



D8.11 <Final report on dissemination and networking activities and awareness campaign>

WP8

Lead Partner: FENIX

Partner Contributors: All

Dissemination Level: PU

Deliverable due date: M48 Actual submission date: M48

Deliverable Version: V1

Project Acronym	EnDurCrete
Project Title	New Environmentally friendly and Durable conCrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications
Grant Agreement n°	760639
Funding Scheme	Research Innovation Action
Call	H2020-NMBP-2017
Topic	NMBP-06-2017 Improved material durability in buildings and infrastructures, including offshore
Starting Date	1st January 2018
Duration	42 Months

Executive Summary

This deliverable D8.11 “Final report on dissemination and networking activities and awareness campaign” is the follow up of the deliverable D8.7 “Progress report on dissemination and networking activities and awareness campaign” and presents the final ENDURCERE project communication and dissemination strategy, activities performed to raise awareness and promote the project results within the task T8.1 “Dissemination, Communication and Networking” under the work package WP8 “Training, dissemination and exploitation”. This document was compiled by FENIX and all partners provided their contributions, especially in the frame of dissemination events and activities done within the project.

Table of Contents

1	Introduction.....	8
2	Obligation to disseminate the project results.....	9
3	Communication and dissemination strategy.....	10
3.1	Target audience and stakeholders.....	10
3.2	Key message.....	11
3.3	Tools.....	11
3.4	Commitment of project partners.....	11
3.5	Evaluation.....	12
4	Project identity and public image.....	14
4.1	Project logo.....	15
5	Project promo material.....	17
6	Project website.....	18
6.1	Website statistics.....	24
7	Project presentation.....	26
8	Social media.....	27
9	e-Newsletter and press release.....	28
10	Videos.....	36
11	Publications.....	41
11.1	Green open access.....	42
11.2	Gold open access.....	42
11.2.1	Journal articles.....	44
12	Training activities.....	47
13	Events organization and participation.....	48
13.1	Events organization with other projects.....	48
13.2	Final project event.....	49
13.3	Other dissemination and communication activities.....	50
14	Conclusion.....	51
15	Annex.....	52
15.1	Publications.....	52
15.2	Events and activities.....	74
15.3	Proof of performed activities”.....	190

List of Figures

Figure 1: EnDurCrete dissemination purpose	8
Figure 2: EnDurCrete Key messages	11
Figure 3: Templates for dissemination activities, events and publications tracking	12
Figure 4: EnDurCrete logo and its applications.....	15
Figure 5: EnDurCrete logo clear zone and relation to other logos	16
Figure 6: EnDurCrete logo colour palette.....	16
Figure 7: EU logo.....	16
Figure 8: EnDurCrete brochure design	17
Figure 9: EnDurCrete roll up poster	17
Figure 10: EnDurCrete website – home page	20
Figure 11: About the project section.....	21
Figure 12: Public documents section	21
Figure 13: News & Events section.....	21
Figure 14: Partners section.....	22
Figure 15: Cooperation section	22
Figure 16: Workshop registration page.....	22
Figure 17: Reserved Area section – Login.....	23
Figure 18: Reserved Area – Restricted files	23
Figure 19: Working with the website – schema.....	24
Figure 20: Website statistics – pageviews	25
Figure 21: Website statistics – locations and users.....	25
Figure 22: Project presentation	26
Figure 23: EnDurCrete Facebook, Twitter and LinkedIn (created M1)	27
Figure 24: EnDurCrete Instagram (created M18)	27
Figure 25: Newsletter subscription on the project website.....	28
Figure 26: First EnDurCrete newsletter (M13).....	29
Figure 27: Second EnDurCrete newsletter (M22)	29
Figure 28: Common cluster newsletter (M18).....	30
Figure 29: Fourth EnDurCrete newsletter (M39)	31
Figure 30: Third EnDurCrete newsletter (M28)	31
Figure 31: Newsletter invitation to Final event (M47)	32
Figure 32: Final EnDurCrete Newsletter (released M48).....	33
Figure 33: Short news on website	36
Figure 34: YouTube channel for EnDurCrete project	37
Figure 35: EnDurCrete graphical video	38
Figure 36: EnDurCrete technical videos.....	39
Figure 37: Krk Bridge demonstration site video.....	40
Figure 38: Video - Webinar recording.....	40
Figure 39: Video - Final event recording.....	40
Figure 40: EnDurCrete Final video.....	41
Figure 41: EnDurCrete profile on Zenodo	43
Figure 42: Graph of publications performed for EnDurCrete.....	43
Figure 43: Training section on the project website.....	47
Figure 44: EnDurCrete, ReSHEALience and Lorcenis project’s consortium	48
Figure 45: Final event flyer and agenda.....	49

List of tables

Table 3.1: EnDurCrete success Key Performance Indicators	13
Table 6.1: Promo material and other downloads statistics.....	19
Table 8.1: Social Media Statistics.....	28
Table 9.1 List of press releases	34
Table 11.1 Journal Articles	44

Abbreviations and Acronyms

[D]	Deliverable
[EC]	European Commission
[ECTP]	European Construction Technology Platform
[EU]	European Union
[GDPR]	General Data Protection Regulation
[LCA]	Life Cycle Analysis
[M]	Month
[WP]	Work Package
[T]	Task
[PU]	Public
[CO]	Confidential
[R&D]	Research and Development
[IPR]	Intellectual Property Right
[ECCREDI]	European Council for Construction Research, Development and Innovation
[FIEC]	European Construction Industry Federation

1 Introduction

All dissemination and communication activities were tracked under the EnDurCrete Communication, Networking and Dissemination Plan, which was created at the very beginning of the project. The objective of the Communication, Networking and Dissemination Plan is to identify and organize the activities to disseminate the knowledge from the EnDurCrete project and promote the commercial exploitation of the project results. The Plan is expanded in two directions: towards the marketing activities to enhance the commercial potential of the technology and towards the notification of project results in the scientific, EC and general R&D sector.

The Plan summarizes the consortium’s strategy and concrete actions to disseminate and communicate the results generated by the EnDurCrete project. This deliverable D8.11 “Final report on dissemination and networking activities and awareness campaign” summarizes all activities performed for the EnDurCrete project. An overview of dissemination opportunities was identified through traditional channels such as event attendance and organization (e.g., conferences, seminars, workshops, fairs, etc.), project publications (e.g., brochures, posters, press releases as well as conference papers, articles in professional journals, etc.) and project presentations, complemented also by online activities based around the project website, newsletter, and through the main social network profiles. The dissemination activities were designed to target the key audiences and stakeholders and to maximize the awareness of the EnDurCrete project and its results. Purpose of dissemination is described on the graphic below (Figure 1).



Figure 1: EnDurCrete dissemination purpose

2 Obligation to disseminate the project results

As stated in EnDurCrete Grant Agreement article 29, unless it goes against their legitimate interests, each beneficiary must - as soon as possible - disseminate its results by disclosing them to the public by appropriate means (other than those resulting from protecting or exploiting the results), including scientific publications.

A beneficiary that intends to disseminate its results must give advance notice to the other beneficiaries - unless agreed otherwise - at least 45 days in advance, together with sufficient information on the results it will disseminate. Any other beneficiary may object within - unless agreed otherwise - 30 days of receiving notification if it can show that its legitimate interests in relation to the results or background would be significantly harmed. In such cases, the dissemination may not take place unless appropriate steps are taken to safeguard these legitimate interests.

If a beneficiary intends not to protect its results, it may - under certain conditions - need to formally notify the Commission before dissemination takes place. Each beneficiary must ensure open access (free of charge online access for any user) to all peer-reviewed scientific publications relating to its results.

In particular, it must:

(a) as soon as possible and at the latest on publication, deposit a machine-readable electronic copy of the published version or final peer-reviewed manuscript accepted for publication in a repository for scientific publications.

Moreover, the beneficiary must aim to deposit at the same time the research data needed to validate the results presented in the deposited scientific publications.

(b) ensure open access to the deposited publication—via the repository—at the latest:

- i. on publication, if an electronic version is available for free via the publisher, or
- ii. within six months of publication (twelve months for publications in the social sciences and humanities) in any other case.

(c) ensure open access — via the repository — to the bibliographic metadata that identify the deposited publication.

The bibliographic metadata must be in a standard format and must include all of the following:

- the terms “European Union (EU)” and “Horizon 2020”;
- the name of the action, acronym (“New Environmental friendly and Durable conCrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications”) and grant agreement number (“760639”);
- the publication date, and length of embargo period if applicable, and
- a persistent identifier.

3 Communication and dissemination strategy

One of the main goals of WP8 was to reach the widest dissemination of the results generated by the EnDurCrete project and raise public awareness regarding its technology (long lasting reinforced concrete). In this framework, a strong communication strategy was set up in order to reach the target impact. The whole EnDurCrete consortium committed to perform dissemination activities and proactively look for dissemination opportunities. Communication activities aimed at creating a common project visual identity and public image, to raise basic interest in the proposed technology and processes, to provide an up-to-date information about the project, to translate the scientific/technical results into messages that can be read by a wide public.

The dissemination strategy consisted of the following steps:

- Generation of high-value data and information on technological developments for high-quality communication tools (see chapter 3.3) with the objectives to inform stakeholder groups and to generate interest in the potential replication of the activities.
- Use of the developed tools to communicate with all the relevant stakeholder groups at different stages of technology development and to adjust communication activities and tools on the basis of the role covered by each stakeholder group in the commercialisation and replication of products and services.
- Engagement of the selected target groups to support the uptake of technologies. This step includes actively interacting with e.g., pre-cast and ready-mix concrete manufacturing-related sectors and networking with relevant stakeholders.

3.1 Target audience and stakeholders

The project dissemination and communication activities focused on targeting the construction sector in general, community working on durability, positive environmental impact, and cost effectiveness. Target groups were all players involved in construction industry and renovation projects:

- Industries, universities and research institutions investigating durability and sustainability issues in pre-cast and cast-in place concrete systems;
- Potential customers in the target sectors: pre-cast and ready-mix concrete markets and manufacturers of new concrete technologies (e.g., anti-corrosion or self-monitoring systems);
- Recommendations and standardisation experts;
- End-users connected to any of the four demonstration sites (i.e., tunnels, offshore structures, harbours, and bridges), or to the use of concrete under critical conditions in general (e.g., industrial building).

The role of the target groups is to give feedback on on-going and foreseen development activities, bring useful inputs related to research findings, existing tools, best practices, and market evolution, to help to define the market needs. A stakeholder can be anyone who has an interest in the project

or is affected by its outcomes. Stakeholders for EnDurCrete project were identified and assessed in terms of their interest in the project and the importance for its success and further dissemination.

3.2 Key message

Key messages that the EnDurCrete project shared with the targeted audience and stakeholders were defined, following the communication principle as shown on the graphic below (Figure 2). Key messages were agreed between partners and were demonstrated through the project website, brochures, flyers, posters, newsletters, videos, etc.

3.3 Tools

Dissemination activities were targeted both nationally and internationally. The tools that were used for dissemination and communication are the following:

- Publications (scientific, technical, and economical journals, popular magazines, newspapers)
- Conferences, congresses, workshops, seminars, forums participation
- Fairs, exhibitions participation
- Public workshops, webinars organization
- Press releases
- Internet (project website, social network profiles, thematic portals)
- Links to other projects, clustering activities
- Common visual identity, logo, brochure, poster, project presentation
- Video production (project promo videos, videos from the events, training videos)
- E-newsletters, info graphics
- Gadgets for promotion
- Training sessions, etc.

3.4 Commitment of project partners

EnDurCrete partners with enough man-months (see GA) involved in dissemination proactively participated in communication and dissemination activities related to the project by exploiting their communication channels to reach the widest audience performed in a structured way, and all these activities were tracked on regular basis. Each dissemination activity was carried out by the partner who is the most expert in each specific area, considering language knowledge of the target

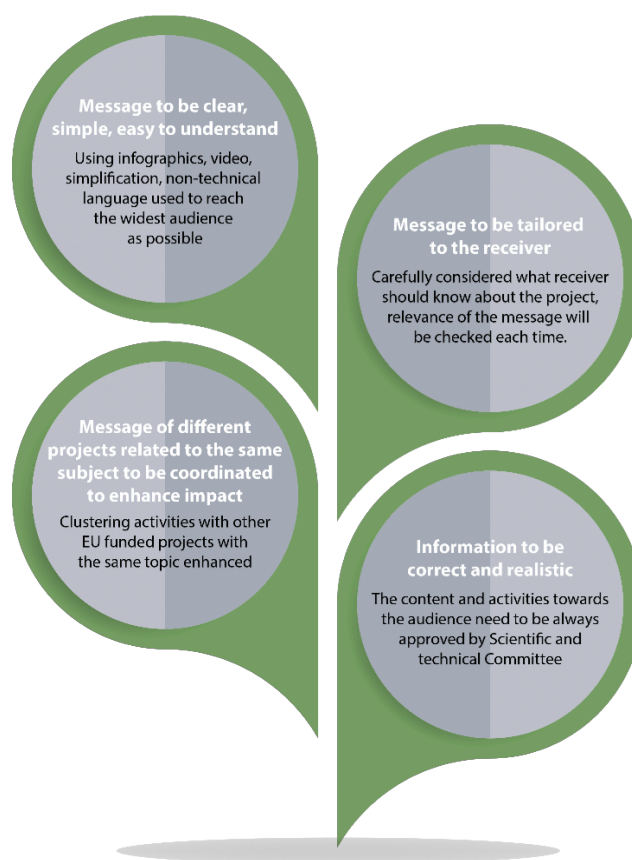


Figure 2: EnDurCrete Key messages

audience. For the tracking of the actions executed by EnDurCrete partners, a set of tools for collection of inputs regarding performed and planned activities has been developed (Figure 3):

- List of scientific publications - Table 1
- List of dissemination events and activities - Table 2a
- Detailed description of events already performed - Table 2b

Each partner was required to provide updated information about dissemination events and communication activities performed and planned by its organization every six months. Partners provided the dissemination leader (FENIX) with proofs about events participation (photos, agendas, presentations, videos, etc.) and detailed information about the events (date, place, target audience, size of audience, type of dissemination such as ppt, brochure, poster, booth, etc.). Project partners also provided updates about the project progress and achievements for the EnDurCrete website and promo materials updates.

Table 1: List of publications														
Publication title	Link	Publication type	DOI	ISSN or eSSN	Authors	Periodical name/ Publisher	Number, Date	Place	Relevant page	Public & private participative	Peer/revi ew	Open access	Partner/s	Status
<small>Title of the article</small>	<small>Website link if applicable</small>	<small>(paper in conference, article in journal, books/monographs, chapters in books, thesis, etc.)</small>	<small>Digital Object Identifier</small>	<small>Number</small>	<small>Full names of the authors</small>	<small>Or equivalent</small>	<small>of journal</small>	<small>of publication</small>	<small>of article</small>	<small>YES/NO</small>	<small>YES/NO</small>	<small>YES (green, gold)/NO</small>	<small>As in GA</small>	<small>(Performed/ Planned)</small>

Table 2a: List of dissemination events and activities										
Type of event/activity	Link	Event/activity title	Objective	Date	Place	Partner contribution	Countries addressed	Target audience and size	Partner/s	Status
<small>Conference, fair, workshop, social media, website, thematic portal, press release, newsletter, etc.</small>	<small>Website link if applicable</small>	<small>Official title of the event/activity description</small>	<small>Reason why participated/organized event/performed activity</small>	<small>Date of the event/activity performed</small>	<small>Place of the event/activity</small>	<small>(speech, ppt, poster, brochures, stand, etc.)</small>	<small>(national/international)</small>	<small>Scientific community, industry, HVAC, ESCOs, etc.</small>	<small>As in GA</small>	<small>(Performed/ Planned)</small>

Table 2b: Proof of events already performed				
Event title	Location	Date	Type of event	Responsible partner
<p>Attachments (agenda, photos, pictures, videos, ppt, etc.)</p>				

Figure 3: Templates for dissemination activities, events and publications tracking

3.5 Evaluation

Dissemination and communication activities were targeted and evaluated. To find out if the dissemination and communication strategy was well chosen and well implemented, an evaluation table was developed where all major dissemination and communication activities were listed to monitor the quality and to see if they have achieved their aims. Some key performance indicators have been defined and evaluated up to month M48 as the table below shows.

Table 3.1: EnDurCrete success Key Performance Indicators

Channel	Description	Success indicator (end of project)	Success indicator (M48)
Project website	Public website providing all relevant project information (project objectives, partners, public deliverables, publications, press releases, news and events, promo materials, social network profiles links, newsletter subscription).	> 20 000 views > 5 000 users	39 940 views 6 191 users
Promo material	Project brochure, roll-up poster, project presentation, updated based on the project development. Downloads from project website.	> 500 downloads > 3 000 printing	3 000 downloads 4 200 printed
Social media campaign	LinkedIn, Facebook, Twitter, Instagram, YouTube.	> 500 followers in total > 5 000 impressions	657 followers 147 215 impressions
Project videos	Graphical video created at the beginning of project. When the system is developed interview with key partners will take place in order to create project promo video.	> 500 views all videos together > 10 subscribers	2500 views 26 subscribers
e-newsletter	An e-mail newsletter created and distributed at six-months interval to identified stakeholders and subscribers.	> 300 subscribers + downloads	5 newsletters released +1800 subscribers + downloads
Training activities	Courses and training materials will be provided in order to share and transfer the know-how to the relevant stakeholder communities.	> 6 training sessions > 50 attendees	4 events organized, technical videos and webinar recordings, e-learning platform - 4 Training courses – over 300 participants in training overall

Publication	Consortium partners publish (according to the IPR protection strategy) the results in the scientific literature, dedicated journals and magazines in the field of concrete, industry, new technologies etc. Open Access to peer-reviewed scientific publications provided.	> 5 scientific papers submitted > 5 articles in magazines published	11 scientific papers, 14 articles in magazines, 4 master thesis, 17 bachelor theses, 5 conference papers, 1 chapter in book
Events organization	Final public workshop organization.	> 1 public workshop > 150 participants	- 3 public workshops organization jointly with other projects + final event organized - 300+ participants
Events participation	Project presentation in a number of national and international events (conferences, fairs, seminars, workshops, etc.)	> 5 conferences > 5 fairs > 2 workshops	- 14 conferences - 1 fair - 7 workshops - 1 brokerage event - 3 other types of events
Clustering activities	Clustering activities with other European related projects and the related European and National Technology Platforms, associations (ECTP, ECCREDI, FIEC).	> 2 cluster events participation > 1 cluster event organization/co-organization	7 cluster workshops organization/participation
Thematic portals	Liaison and promotion of the Project on relevant thematic portals (BuildUp) and other relevant news and community portals.	> 5 press releases on thematic portals > 2 000 views	- 46 press releases on thematic portals - 15 000+ views

4 Project identity and public image

Visual and graphic identity allows an easier identification for the public as well as an improved visibility to obtain a brand for the EnDurCrete project during the dissemination activities, as shown in the following section.

4.1 Project logo

The EnDurCrete logo was created by RINA-C already at the proposal stage in order to define a project identity, so to clearly identify any kind of internal or public document. EnDurCrete logo consists of a grey cube representing concrete product, which is the core of the project. The green side of the cube illustrates the fact that the concrete developed under the EnDurCrete project takes into consideration environmental aspects and is expected to have improved LCA compared to traditional concrete. The second component of the logo consists of the name of the project in corresponding colours. Project logo is used in the following cases:

- in all the documents developed under the framework of the EnDurCrete project; in the documents to be submitted to the EC (e.g. deliverables)
- in PowerPoint presentations used for communication and dissemination activities carried out by each participant under the framework of the project; in all promo material
- on the EnDurCrete website, and on websites of the Participants with a link to the project website

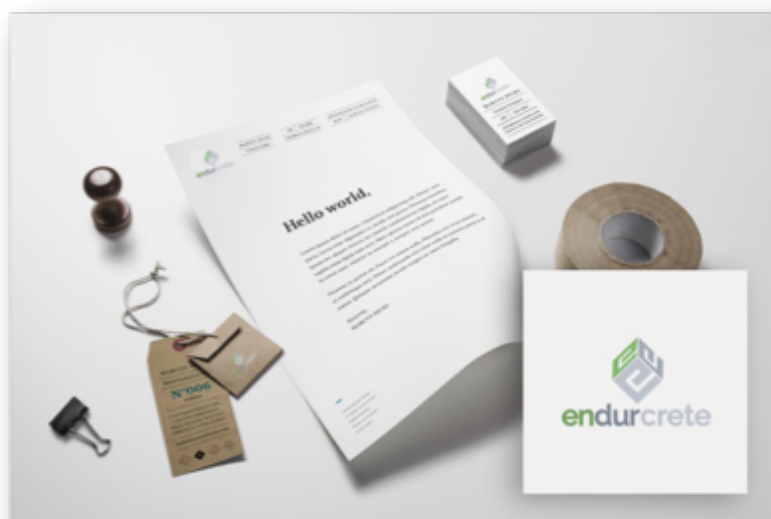


Figure 4: EnDurCrete logo and its applications

Logo manual was developed in order to help partners to correctly use the logo. The EnDurCrete logo must be positioned in its own clear space away from design elements such as text and images. This allows maximum stand out of the logo. The clear zone for each signature is calculated by using the letter “e”. Keeping always a clear space, the EnDurCrete logo should be used at the same height than the rest of the logos.

Logo manual download: <http://www.endurcrete.eu/filedelivery.php?docId=59>



Figure 5: EnDurCrete logo clear zone and relation to other logos

The logo is composed of three colours: Green, Light grey, and Dark Grey. The palette is shown in the figure below.

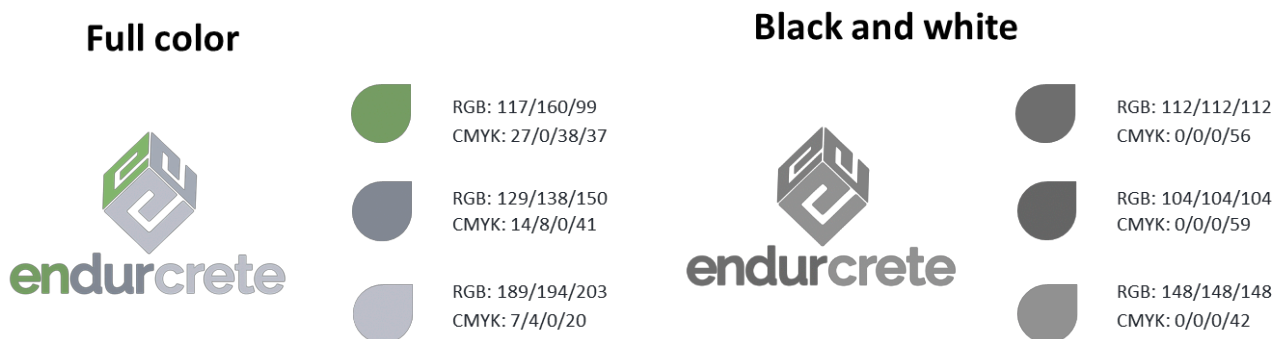


Figure 6: EnDurCrete logo colour palette

As stated in the EnDurCrete Grant Agreement and article 27.3 Information on EU funding applications for protection of results (including patent applications) filed by or on behalf of a beneficiary must - unless the Commission requests or agrees otherwise or unless it is impossible - include the following:

“The project leading to this application has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 760639”.



Figure 7: EU logo

5 Project promo material

FENIX designed promo material (brochure and roll up poster) in English at month M6 to support partners in dissemination events and raise awareness about the project. Additional dissemination material (project presentation) was created in month M7. This promo material was updated twice per project duration in order to provide readers with the latest information and news about the project. More details about EnDurCrete dissemination material can be found in the deliverable D8.3 “Promo material design”.

Link to download EnDurCrete promo material: <http://www.endurcrete.eu/documents/promo-material>



Figure 8: EnDurCrete brochure design



Figure 9: EnDurCrete roll up poster

6 Project website

The EnDurCrete website is considered in WP8 as one of the key elements for communication with public. The website is hosted by FENIX through the domain endurcrete.eu. The design was developed by FENIX at month M3 with the collaboration of the whole consortium. Website was designed considering display on different devices such as desktop, mobile or tablet. The information included on the project website will be valuable even after the project has finished. Therefore, the consortium aims at ensuring that the website will continue to exist after the project funding has finished (minimum 2 years). The website was designed to quickly address the key questions that external visitors to the website are expected to have:

- What is the project about?
- What is the project progress?
- Who is participating in the project?
- What additional details are available?
- Who to contact for more information?

The website is split into two sections - private and public. The public section contains:

- general information about the project,
- partners' details,
- list of events and news,
- all public documents generated during the project,
- links to social network profiles,
- newsletter subscription,
- contact information,
- cluster projects,
- workshops registration,
- photo gallery,
- training.

The second part of the website is a private section that is available to FENIX (as an administrator) and to the project partners. The private section is accessed via log-in credentials. This restricted section is used for storage of:

- information about meetings,
- deliverables and management reports,
- administrative documents and forms,
- planned publications,
- work packages,
- templates and promo material,
- other documents.

Website cookies policy and google analytics were implemented (number of visitors, users, sessions, countries, languages, downloads, etc.). More information about the project website can be found in the deliverable D8.1 “Project website”. Statistics of promo material downloads were regularly tracked; the detailed numbers are listed in the following table. At M48 more than 4 000 public documents were downloaded.

Table 6.1: Promo material and other downloads statistics

Promo material type	Downloads at M48
Logo, logo manual	921
Project presentation + updates	645
Brochure/leaflet + updates	940
Roll-up poster + updates	749
Newsletters (4 + final)	1863
Common newsletter AMANAC (03/2019)	1455
Flyer AMANAC workshop (04/2019)	283
Presentations from AMANAC workshop (7/2019)	1668
Common cluster newsletter (6/2019)	201
Public deliverables	2777
Videos (Promo, Final)	220
Articles in magazine	1503
SUM	13 225

The starting page is called “**Home**” and it summarizes the basic information about the EnDurCrete project. The upper part of the screen shows a navigation panel, using a standard horizontal structure. At the top of the page, the project logo with the project acronym is placed, as the user scrolls the page down, shortened sections of the actual pages such as “About”, latest “News & Events”, and “Partners” are listed. These parts of the home page are used as links to the actual pages, where the full content is displayed. The “Partners” section is shown as an interactive panel on the home page. When a user clicks on an individual partner's logo, a table with a short partner description and a hyperlink to their website appears. The bottom of the home page includes EU logo, funding statement, Twitter feed online and subscribe button for the project Newsletter. Home page was updated throughout the project to include more information – e.g., project videos were implemented into the design.

In the section “**About**” description of the concept, technology and demo sites are included.

Pages “**News & Events**” present list of news and events where EnDurCrete project was presented, or other activities related to the dissemination of the project results.

The “**Documents**” page is split into subsections Promo material, Presentations, Newsletters, Publications, Papers, Reports and Other. Subsections were added based on the project requirements at any time by the administrator (FENIX). The Documents page contains all the material that is published and is thus publicly available (respecting copyright issues).

“**Gallery**” page collects all the photos from events where project was presented, GA meetings, etc.

Page “**Videos**” includes videos released by the project embedded and directly playable from the browser.

Section “**Cooperation**” is dedicated to the promotion of EnDurCrete sister projects (ReSHEALience, ECO-BINDER, DACOMAT, INNOVA CONCRETE, LORCENIS) to increase their visibility and includes the contact information for the project coordinator.

“**Training**” page includes a link to three specific training courses on new, greener concrete developed by EnDurCrete partners, GEONARDO in collaboration with IBOX, AMSOLUTIONS, and RINA.

Ad-hoc section “**Workshop registration**” was created specifically for the public workshops organized by the project and later hidden.

Additional section – “**Final statement**” was created in M48, including the final statement of the project coordinator.

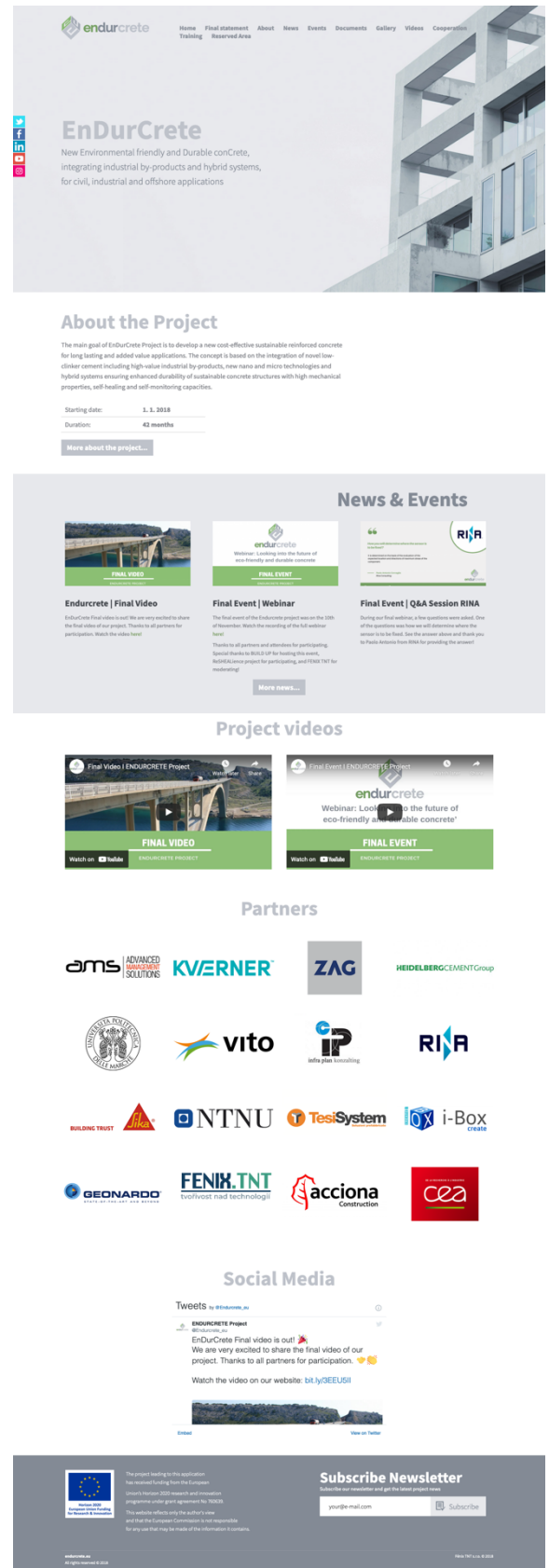


Figure 10: EnDurCrete website – home page

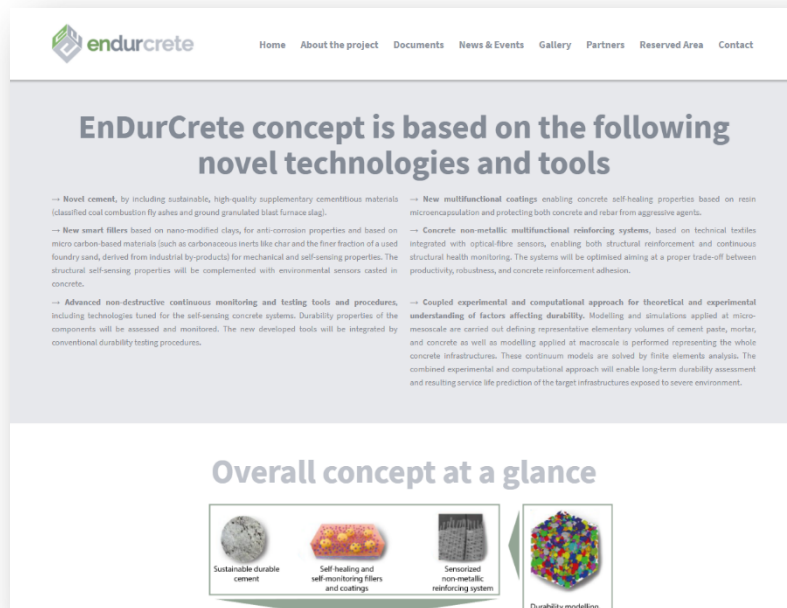


Figure 11: About the project section

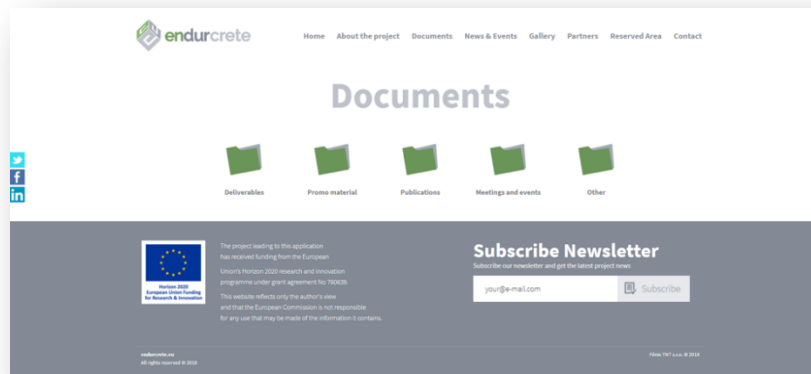


Figure 12: Public documents section

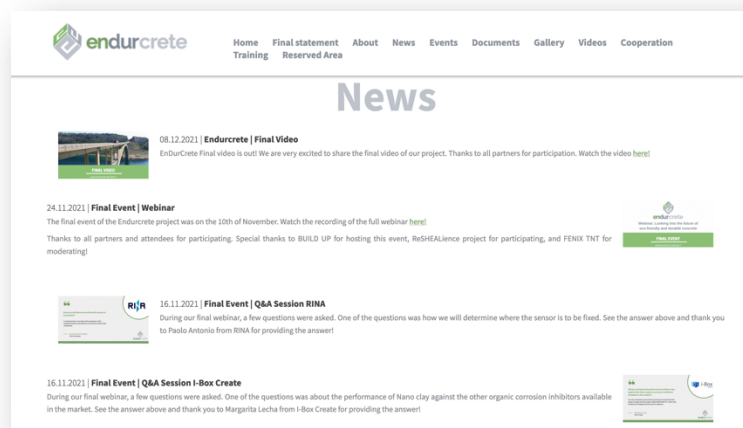


Figure 13: News & Events section

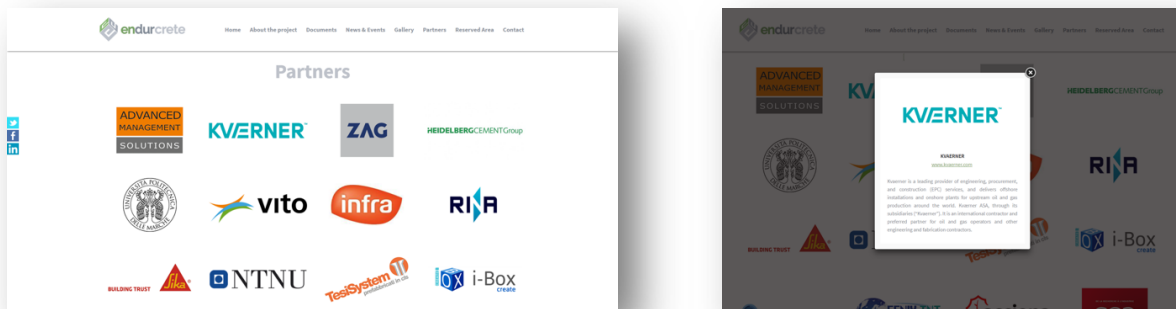


Figure 14: Partners section

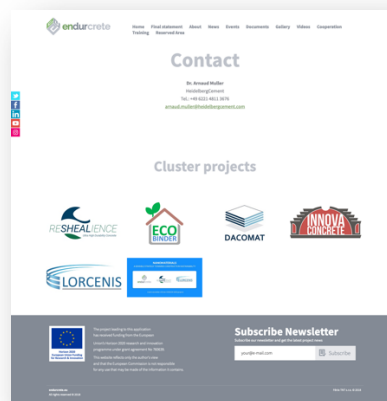


Figure 15: Cooperation section

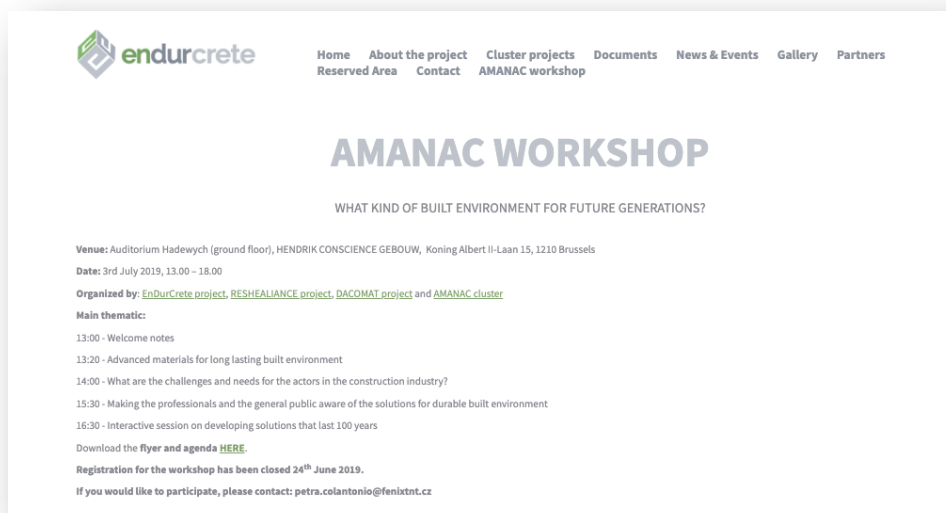


Figure 16: Workshop registration page

The reserved area is accessed only by the project partners. Each partner is provided with a username and password in order to validate their access to the secure area. In this section the administrator (FENIX) can manage to update section News and Events, upload public and private documents, upload pictures to the Gallery and make changes of the website content. The project partners are enabled to upload and manage private documents.

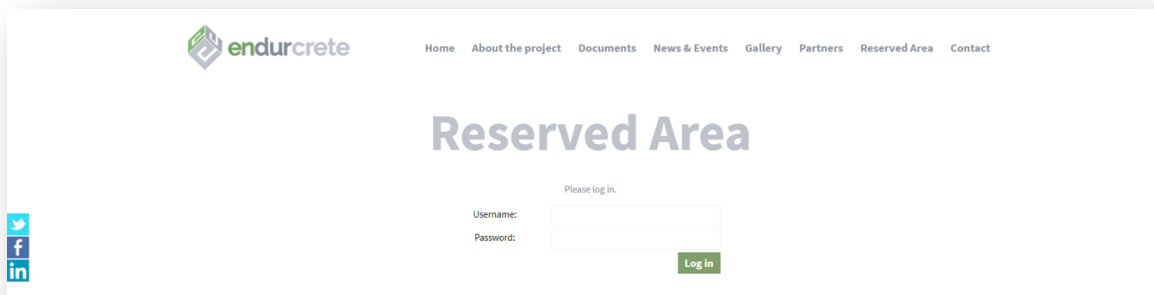


Figure 17: Reserved Area section – Login

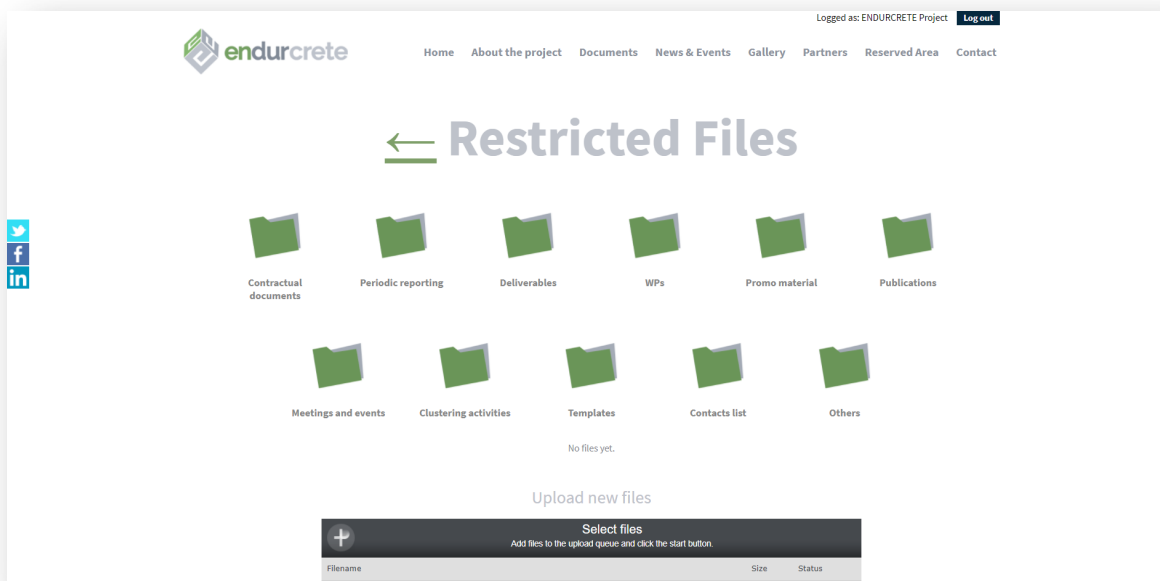


Figure 18: Reserved Area – Restricted files

In order to define process of website maintenance and update between FENIX and project partners, the following scheme was defined.

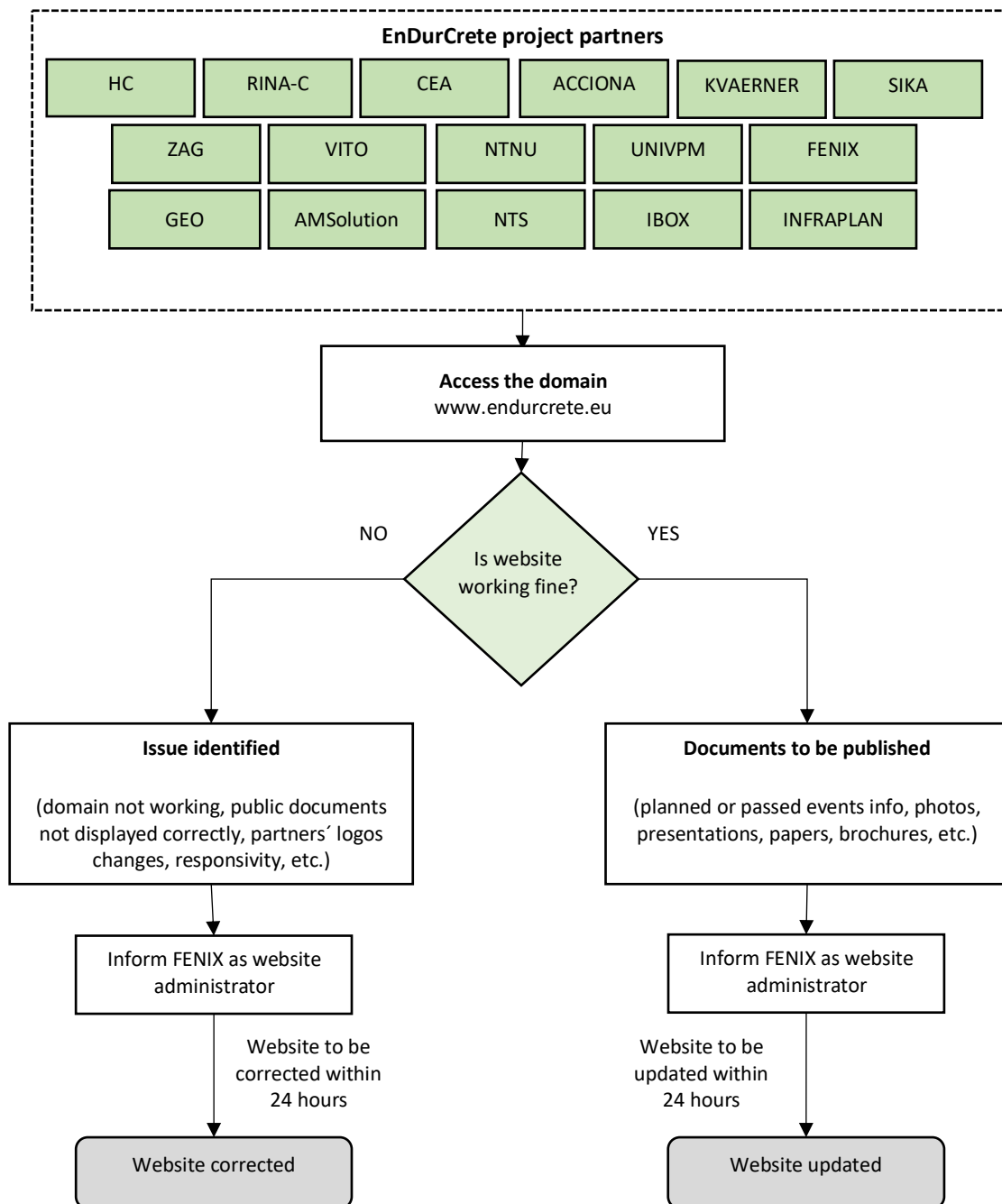


Figure 19: Working with the website – schema

6.1 Website statistics

FENIX constantly monitored statistics regarding the number of the website visits, users, sessions as well as the demographics, geographic and language. Statistics show a wide interest and high public awareness regarding the project.

At month M48, project website has reached 40 602 views by 6,376 users. The biggest percentage of visitors comes from United States (10.62%), followed by visitors from Spain (8.44%), Italy (7.78%), China (5.76%), and Germany (5.32%). Returning visitors represented by 19% and new visitors by 81%.

Link to EnDurCrete project website: <http://www.endurcrete.eu/>

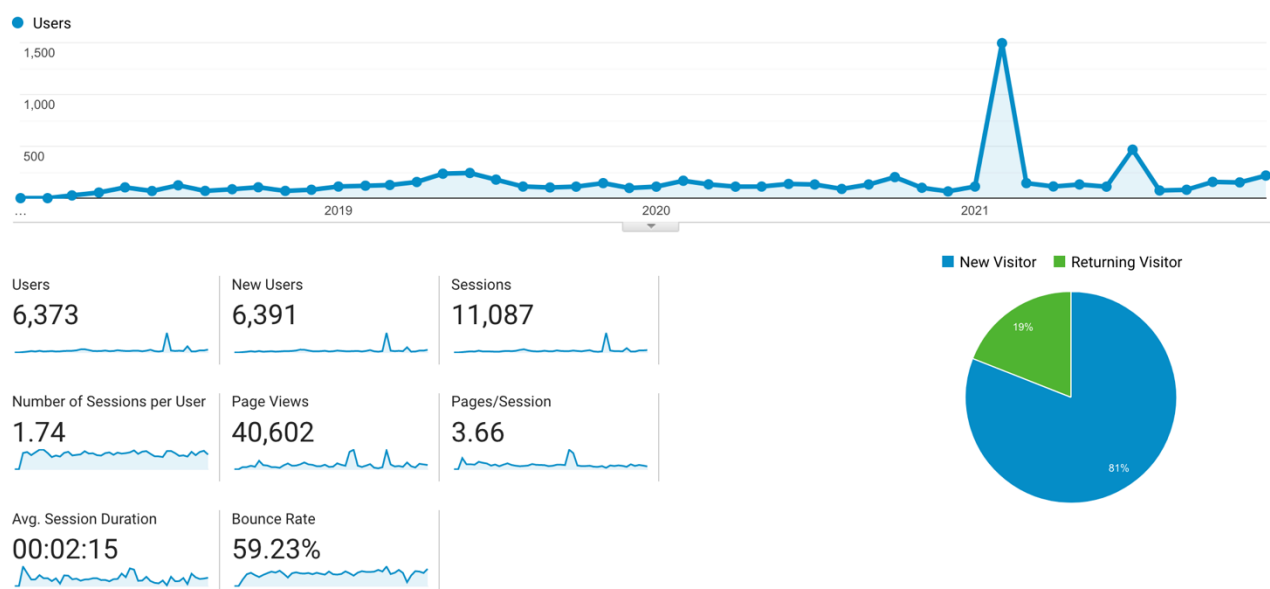


Figure 20: Website statistics – pageviews

Country	Users	% Users
1. United States	682	10.62%
2. Spain	542	8.44%
3. Italy	500	7.78%
4. China	370	5.76%
5. Germany	342	5.32%
6. France	342	5.32%
7. Czechia	209	3.25%
8. United Kingdom	201	3.13%
9. Belgium	196	3.05%
10. Netherlands	191	2.97%

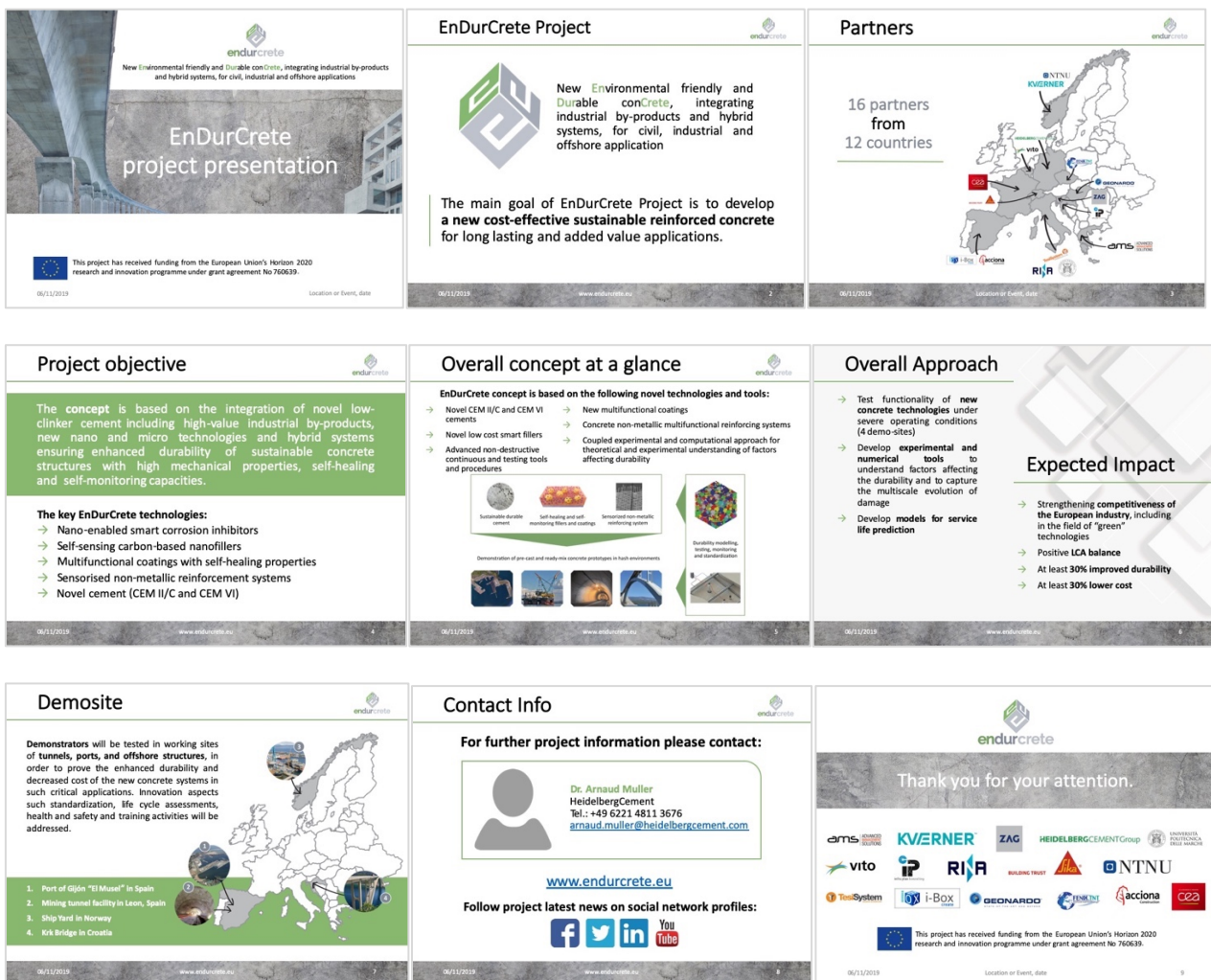
Figure 21: Website statistics – locations and users

7 Project presentation

The project presentation in PowerPoint format was designed at month M7 and updated throughout the project. The presentation describes the project concept, main objectives, project partners and demo sites. Furthermore, contact information and the statement of financial support to indicate that the foreground was generated with the assistance of financial support from the European Commission are given. The project presentation is a crucial part of the dissemination of the project, as it serves as a tool to inform the public about the basic characteristics of a newly developed product. The aim is to address a wide range of prospect consumers and ensure its memorability.

Link to download EnDurCrete project presentation:

<http://www.endurcrete.eu/documents/promo-material/presentation>



The figure displays a series of 12 slides from the EnDurCrete project presentation, arranged in a 3x4 grid. Each slide includes the endurcrete logo and the date 06/11/2019.

- Slide 1: EnDurCrete project presentation** - Title slide with project description and funding information.
- Slide 2: EnDurCrete Project** - Overview of the project's goal: to develop a new cost-effective sustainable reinforced concrete for long-lasting and added value applications.
- Slide 3: Partners** - Lists 16 partners from 12 countries, accompanied by a map of Europe showing partner locations.
- Slide 4: Project objective** - Describes the concept based on novel low-linker cement and hybrid systems, and lists key technologies like nano-enabled smart corrosion inhibitors and self-sensing carbon-based nanofillers.
- Slide 5: Overall concept at a glance** - Summarizes the concept based on novel technologies and tools, including novel CEM II/C and CEM VI cements, smart fillers, and advanced non-destructive testing methods.
- Slide 6: Overall Approach** - Details the approach to test functionality of new concrete technologies under severe conditions, develop experimental and numerical tools, and create service life prediction models.
- Slide 7: Demosite** - Lists four demo sites: 1. Port of Gijón "El Muelle" in Spain, 2. Mining tunnel facility in Leon, Spain, 3. Ship Yard in Norway, 4. Kirk Bridge in Croatia.
- Slide 8: Contact Info** - Provides contact information for Dr. Arnaud Muller at HeidelbergCement, including phone number and email.
- Slide 9: Thank you for your attention.** - A closing slide with logos of all project partners and a final funding statement.

Figure 22: Project presentation

8 Social media

In order to raise a public awareness about the EnDurCrete project, the following social network profiles were created – LinkedIn, Twitter, Facebook, Instagram at the very beginning of the project – and their links were added to the project website and to all e-newsletters. FENIX, as the administrator of the profiles, managed the updates and posted, at least once a week.

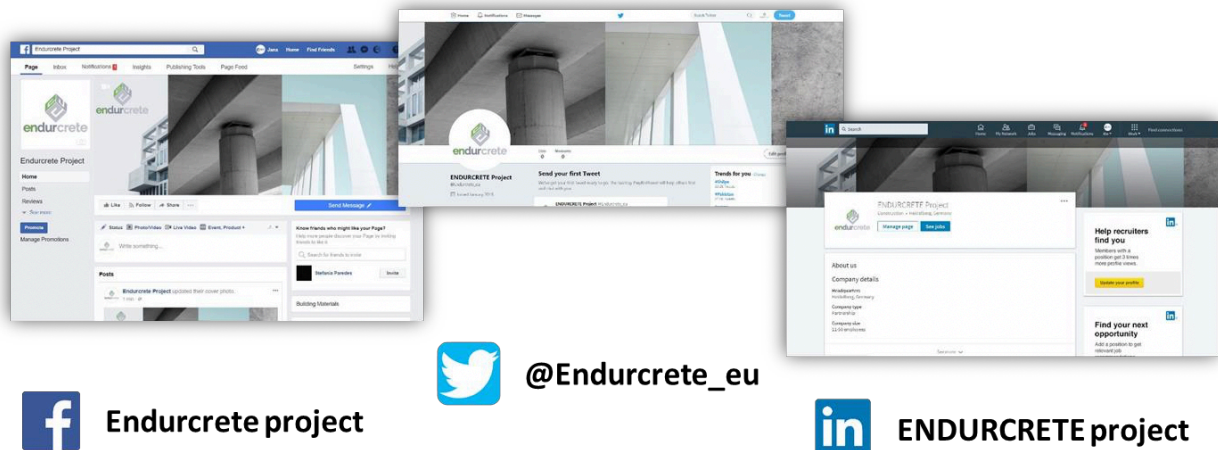


Figure 23: EnDurCrete Facebook, Twitter and LinkedIn (created M1)

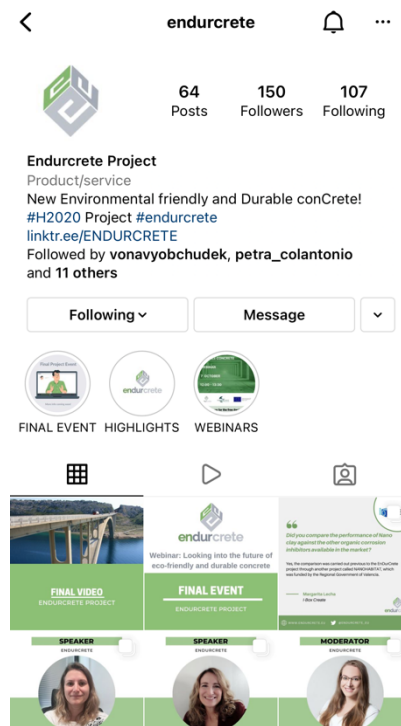


Figure 24: EnDurCrete Instagram (created M18)

FENIX monitored the statistics of each social profile monthly. The detailed data showing the number of followers and impressions of each profile are shown in the following table.

Table 8.1: Social Media Statistics

Social Media Statistics	Followers/subscribers (M48)	Impressions/views (M48)
Facebook	98	6 599
Twitter	173	109 795
LinkedIn	248	36 911
Instagram	155	2142
YouTube	27	2700
Total	701	158 147

Links to EnDurCrete social network profiles:

- Facebook: <https://www.facebook.com/Endurcrete-Project-985734441580566/>
- Twitter: https://twitter.com/Endurcrete_eu
- LinkedIn: <https://www.linkedin.com/company/11425986>
- Instagram: <https://www.instagram.com/endurcrete/>
- YouTube: <https://www.youtube.com/channel/UCCABicB3odCyTBgjmBD3xcQ>

9 e-Newsletter and press release

EnDurCrete e-Newsletters were released every six months (or based in information available). All newsletters were designed by FENIX with technical contribution of project partners. Newsletter releases: First e-Newsletter – M13, second newsletter - M22, third newsletter- M28, the fourth - M39 and the final in M48. Additional newsletter was design to promote the final event in M47. Subscription is possible directly from the project website. EnDurCrete newsletters were promoted through social network profiles, project website, BuildUp portal, EU Agenda and project partners' channels. At M48 all newsletters had together 1917 downloads from the project website and 105 subscribers. Newsletter subscription follows General Data Protection Regulation (GDPR) regarding the protection of personal data.

Link to EnDurCrete newsletters download from the project website:

<http://www.endurcrete.eu/documents/promo-material/newsletters>

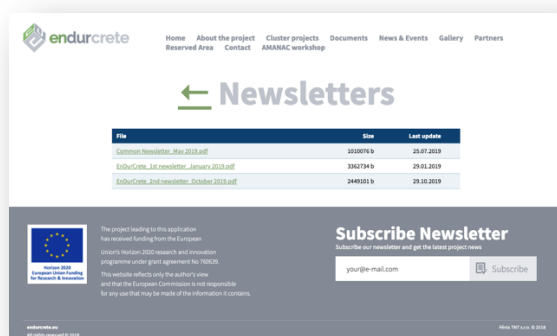


Figure 25: Newsletter subscription on the project website



Figure 26: First EndurCrete newsletter (M13)

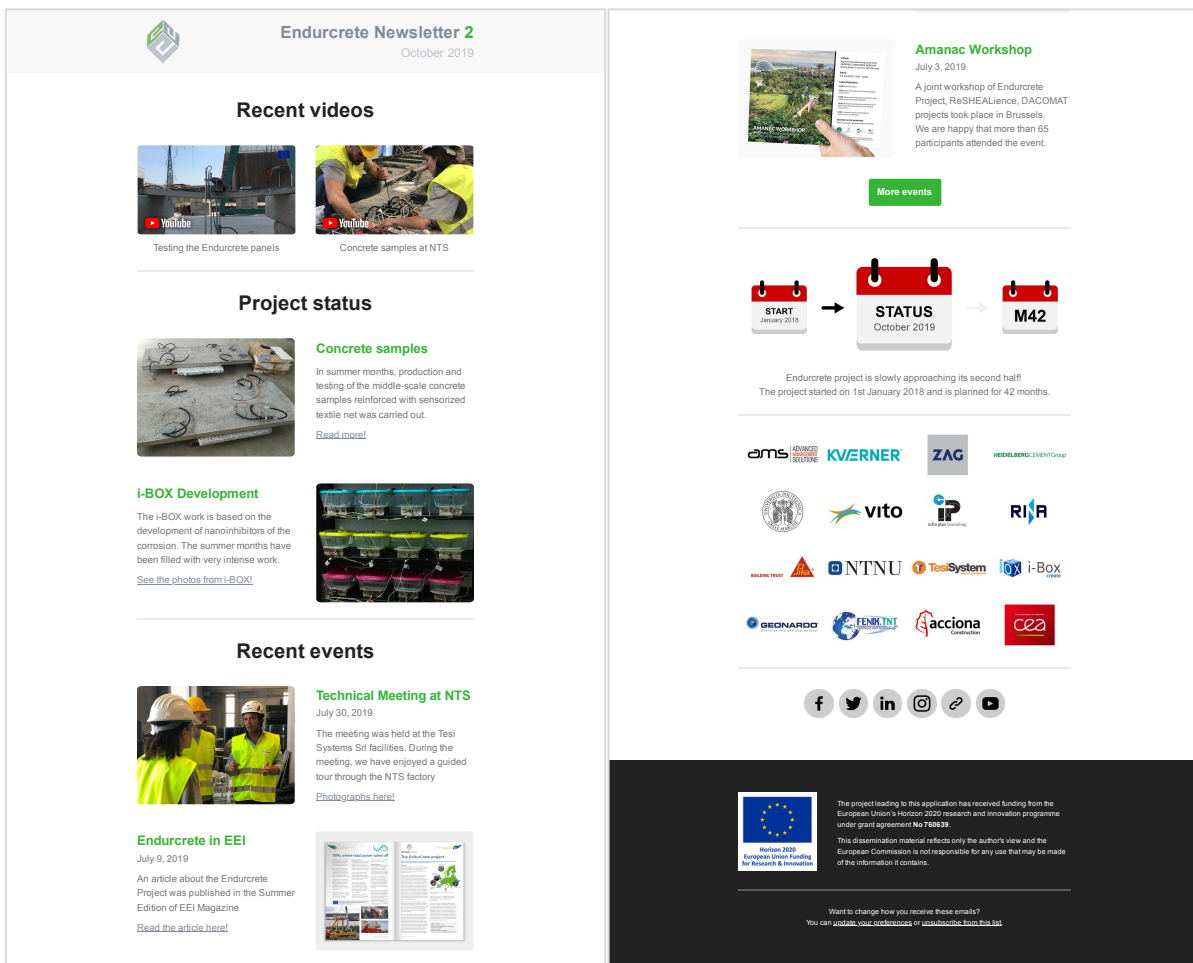


Figure 27: Second EndurCrete newsletter (M22)

As part of the cluster activities, a common newsletter related to recent events co-organized by EnDurCrete project together with cluster projects (ReSHEAlience, LORCENIS) was designed by FENIX and released at month M18. This newsletter was composed of a brief introduction of all three projects and a description of the main technologies that these projects cover together. From the two common workshops that projects co-organized (B-SMART within Made Expo, Milano, March 2019; PPCC, Madrid, March 2019), all speakers were introduced and links allowed to download their presentations publicly. Invitation to the planned common events was included as well (AMANAC workshop, Brussels, July 2019; LORCENIS conference, Ghent, July 2019). This newsletter was sent to 200 email addresses (cluster project's partners, events participants, newsletter subscribers, etc.).

The newsletter content includes:

- INTRODUCTION:** Overview of three H2020 projects (ReSHEAlience, LORCENIS, EndurCrete) and their goals for sustainable construction.
- MAIN CONSTRUCTION SECTORS OF TECHNOLOGIES DEVELOPED:** A table showing the application of technologies across various sectors like Buildings, Bridges, Tunnels, etc.
- ENVIRONMENTS FOR DURABILITY APPLICATION OF TECHNOLOGIES DEVELOPED:** A table detailing environmental factors like air quality, noise, and energy efficiency.
- TOPICS AND SPEAKERS:** A list of key topics such as 'THINK AND DESIGN' the durability of cement materials, 'MEASURE AND MONITOR' durability, and 'DESIGN WITH DURABILITY: LIFE CYCLE ANALYSIS'.
- PANEL ANALYSES OF PREDICTIVE ACTIONS:** A section with links to various panel discussions on predictive maintenance and durability.
- PANEL ANALYSES OF LATENT CORRECTIVE ACTIONS:** A section with links to panel discussions on corrective actions and latent defects.
- FINAL ANALYSES AND CONCLUSIONS:** A summary of the overall project findings and conclusions.
- NEXT PLANNED COMMON EVENT:** Information about the AMANAC Workshop and LORCENIS Conference.
- RECENT COMMON EVENTS:** A section highlighting recent events like B-SMART and PPCC.
- B-SMART COMFORT, SAFETY, SUSTAINABILITY, INNOVATION:** A detailed section about the B-SMART project, its goals, and its impact on the construction industry.

Figure 28: Common cluster newsletter (M18)



Figure 30: Third EnDurCrete newsletter (M28)

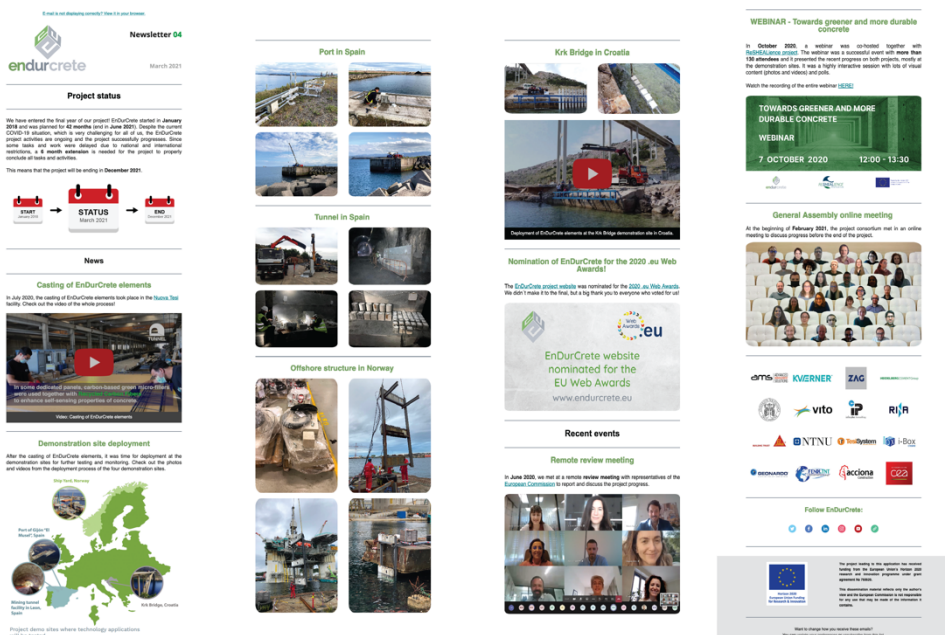


Figure 29: Fourth EnDurCrete newsletter (M39)



LOOKING INTO THE FUTURE OF ECO-FRIENDLY AND DURABLE CONCRETE

After 4 years, the [Endurcrete project](#) ending on 31 December 2021 has prepared the final public online event "Looking into the future of eco-friendly and durable concrete" in cooperation with [BUILD UP](#) and [ReSHEALInCE](#).

On the 10th of November 2021, the Project Consortium coordinated by [HeidelbergCement](#) and 16 partners from 12 European countries, will share their work.

[REGISTER HERE](#)



Partners



AGENDA


TIME	TOPIC	PARTNERS
11:00 - 11:05	Introduction to the webinar	FENIX TNT
11:05 - 11:15	Introduction to the project, goals, challenges	HC
Presentation of the Endurcrete project results		
11:15 - 11:55	Cement	HC
	Concrete & Admixtures	HC
	Nanoclay	IBOX
	Carbon fibres	UNIVPM
	Textile	RINA
	Coating	AMS
11:55 - 12:00	BREAK	
12:00 - 12:20	Demo sites	INFRAPLAN
12:20 - 12:40	Reshealience project	RESHEALINCE
Q&A		
12:40 - 13:00	Health and safety of the technologies	CEA, VITO
	Prevalidation of technologies in the laboratory	ZAG, NTNU
	Modelling of durability over 100 years	RINA, CEA
	Life-cycle assessment	GEO



Figure 31: Newsletter invitation to Final event (M47)

E-mail is not displaying correctly? View this email in your browser.

DECEMBER
2021
FINAL
NEWSLETTER



THANK YOU!

We have successfully finished our project! EndurCrete started in January 2018 and was planned for 42 months (end in June 2021). Most of the tasks and work were delayed due to national and international restrictions and the project was extended for 6 months to conclude all tasks and activities properly. Despite the COVID-19 situation, which was very challenging, the EndurCrete project will come to an end on December 31st 2021.

FINAL STATEMENT OF THE COORDINATOR

After 4 years, the EndurCrete project is coming to an end on December 31st, 2021. The final EndurCrete concrete solutions are now exposed to seawater, frost, and soils for more than 1 year. The project partners organized a final public event "Looking into the future of eco-friendly and durable concrete" online last November 10th with more than 100 participants. Training courses have been prepared for you to learn more about certain aspects of our new greener concretes and the EndurCrete final video is also now available.

The project has achieved its ambitious targets to develop eco-friendly and more durable concretes. We have developed efficient low clinker multi-component Portland cements and concretes. We have included nano-modified clays to immobilize chlorides coming from the seawater to prevent damage. We have included micro-sized carbon fibers and carbon fiber materials to sense damage, and textile equipped with fiber-optic sensors to replace conventional reinforcement and for continuous monitoring. Additionally, we have developed multi-functional coatings designed to offer surface protection to concrete.

With all the characterization data generated within the EndurCrete project, the consortium has extensively worked on modelling concrete durability and on service life prediction. Degradation phenomena are now better understood. Life cycle analysis has allowed us to prove the added value of the developed EndurCrete solutions compared to conventional concretes. We have also looked at all other aspects such as the health and safety of our products and their recyclability.

The EndurCrete consortium will continue to collaborate beyond the project. We will continue to exploit and disseminate the results of the project throughout conferences and scientific publications. At the time of this Newsletter, we have already published 11 scientific papers and 13 articles in several magazines.


We encourage anyone who wants to follow up on our research and development and who wants to collaborate with the EndurCrete consortium to do so. EndurCrete has only grasped the surface of the future of concrete. The entire construction sector must continue to improve the efficiency, performance, sustainability of buildings and infrastructures.

Meanwhile, we would like to "concretely" wish you a Happy Christmas time & a Happy New Year 2022!

Dr. Arnaud Muller

FINAL VIDEO


The final project video concludes the results and presents the work of all the EndurCrete partners. Watch it below!



FINAL VIDEO
ENDURCRETE PROJECT


PROJECT EVENTS

During the project's timeline, the EndurCrete team organized four events, two physical workshops, and two online webinars.



B-SMART! WORKSHOP 2019

The concrete construction industry facing durability challenges. Organized by EndurCrete project and ReSHEALance project with the sponsorship of ACI Italy chapter in Milano, Italy.




AMANAC WORKSHOP 2019

What kind of built environment for future generations? Organized by the EndurCrete project, ReSHEALance project, DACOMAT project, and AMANAC cluster in Brussels, Belgium.

Read more about the events on our [website!](#)

TOWARDS GREENER AND MORE DURABLE CONCRETE 2020


Online webinar on the topic of developing environmentally friendly and highly durable concrete, demonstrations in real conditions, testing, casting, and more. Hosted by EndurCrete and ReSHEALance project. Watch it below!



TOWARDS GREENER AND MORE DURABLE CONCRETE
WEBINAR
7 OCTOBER 2020 12:00 - 13:30
WEBINAR
ENDURCRETE PROJECT

LOOKING INTO THE FUTURE OF ECO-FRIENDLY AND DURABLE CONCRETE 2021

The primary goal of the final webinar was to demonstrate the EndurCrete project's objectives, concept, and achievements. Thanks to the ReSHEALance project, BUILD UP for co-organizing, and FENIX TXT for moderating. Watch it below or download the presentation [here!](#)



FINAL EVENT
ENDURCRETE PROJECT

TRAINING MODULES

EndurCrete partners, GEONARDO in collaboration with AMSolutions, and RINA, developed three specific training courses on new, greener concrete. Complete the courses and become a specialist in environmentally friendly concrete!

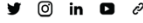
Content of the training:


1. Multifunctional coatings for applications on concrete surfaces
2. Installation instructions (Environmental monitoring system, Optical connections between two consecutive panels, Connection of fiber optic sensors)
3. Concrete corrosion and prevention and repair methods

REGISTER HERE

MERRY CHRISTMAS

The EndurCrete team wishes you Merry Christmas and a Happy New Year! Thank you for subscribing to our newsletter; do not forget to subscribe to our social media to learn about follow-up activities!





This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 760639. This newsletter reflects only the author's view and that the European Commission is not responsible for any use that may be made of the information it contains.

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.

Figure 32: Final EnDurCrete Newsletter (released M48)

EnDurCrete project was publishing press releases on various portals with topic of energy efficiency and sustainability, such as BuildUp portal, ECTP, EU Agenda, Research Gate, etc. There were 44 press releases posted.

Table 9.1 List of press releases

Portal	Website link if applicable	Date
ECTP	http://www.ectp.org/project-database-list/project-details/new-environmental-friendly-and-durable-concrete-integrating-industrial-by-products-and-hybrid-systems-for-civil-industrial-and-offshore-applications/	Mar.18
EU Agenda	https://euagenda.eu/publications/endurcrete-project	May.18
Build UP	https://www.buildup.eu/en/node/56045	Jun.18
EU Agenda	https://euagenda.eu/videos/35915	May.19
EU Agenda	https://euagenda.eu/videos/35955	Aug.19
EU Agenda	https://euagenda.eu/videos/35936	Sep.19
Build UP	https://www.buildup.eu/en/node/58113	Sep.19
Build UP	https://www.buildup.eu/en/node/58127	Sep.19
EU Agenda	https://euagenda.eu/videos/35937	Oct.19
ECTP	http://www.ectp.org/fileadmin/user_upload/documents/M_S/2019_10_31_Materials_Sustainability_Position_Paper_Update_final.pdf	Oct.19
ECTP	http://www.ectp.org/fileadmin/user_upload/documents/ECTP/Miscellaneous_doc/ECTP_SRIA_ANNEX_FINAL_20-11-2019.pdf	Nov.19
Build UP	https://www.buildup.eu/en/node/58530	Dec.19
Build UP	https://www.buildup.eu/en/node/58531	Dec.19
EU Agenda	https://euagenda.eu/publications/endurcrete-project-1st-newsletter	Feb.20
EU Agenda	https://euagenda.eu/publications/endurcrete-project-2nd-newsletter	Feb.20
EU Agenda	https://euagenda.eu/publications/endurcrete-project-brochure	Feb.20
EU Agenda	https://euagenda.eu/publications/endurcrete-project-presentation	Feb.20
Build UP	https://www.buildup.eu/en/node/59027	Feb.20
Construction 21	https://www.construction21.org/articles/h/endurcrete-project-3rd-newsletter.html	Apr.20

Construction 21	https://www.construction21.org/articles/h/endurcrete-project-promo-video.html	Apr.20
Build UP	https://www.buildup.eu/en/node/59248	Apr.20
Build UP	https://www.buildup.eu/en/node/59480	May.20
Build UP	https://www.buildup.eu/en/node/59501	May.20
EU Agenda	https://euagenda.eu/videos/46558	Jun.20
Build UP	https://www.buildup.eu/en/node/60130	Sep.20
Construction 21	https://www.construction21.org/articles/h/towards-greener-and-more-durable-concrete-webinar.html	Sep.20
EU Agenda	https://euagenda.eu/events/2020/10/07/towards-greener-and-more-durable-concrete-webinar	Sep.20
EU Agenda	https://euagenda.eu/videos/46005	Oct.20
EU Agenda	https://euagenda.eu/events/2020/10/30/deep-renovation-joint-workshop-20-at-sustainable-places-2020	Oct.20
Construction 21	https://www.construction21.org/articles/h/webinar-towards-greener-and-more-durable-concrete.html	Oct.20
Build UP	https://www.buildup.eu/en/node/60350	Oct.20
EU Agenda	https://euagenda.eu/videos/46322	Nov.20
Build UP	https://www.buildup.eu/en/node/60417	Nov.20
Build UP	https://www.buildup.eu/en/node/60456	Nov.20
Construction 21	https://www.construction21.org/articles/h/casting-of-endurcrete-elements.html	Nov.20
Build UP	https://www.buildup.eu/en/node/61038	Mar.21
EU Agenda	https://euagenda.eu/publications/endurcrete-project-4th-newsletter	Mar.21
Construction 21	https://www.construction21.org/articles/h/endurcrete-project-4th-newsletter.html	Mar.21
Build UP	https://www.buildup.eu/en/node/61360	May.21
EU Agenda	https://euagenda.eu/publications/endurcrete-publication-in-designs-journal-by-mdpi	May.21
EU Agenda	https://euagenda.eu/events/2021/11/10/webinar-endurcrete-final-event-	Oct.21
Build UP	https://www.buildup.eu/en/node/61765	Nov.21
Build UP	https://www.buildup.eu/en/node/61871	Dec.21
Build UP	https://www.buildup.eu/en/node/61887	Dec.21

EnDurCrete was also regularly publishing short posts on the project website, up to month M48 - 80 short news were posted.

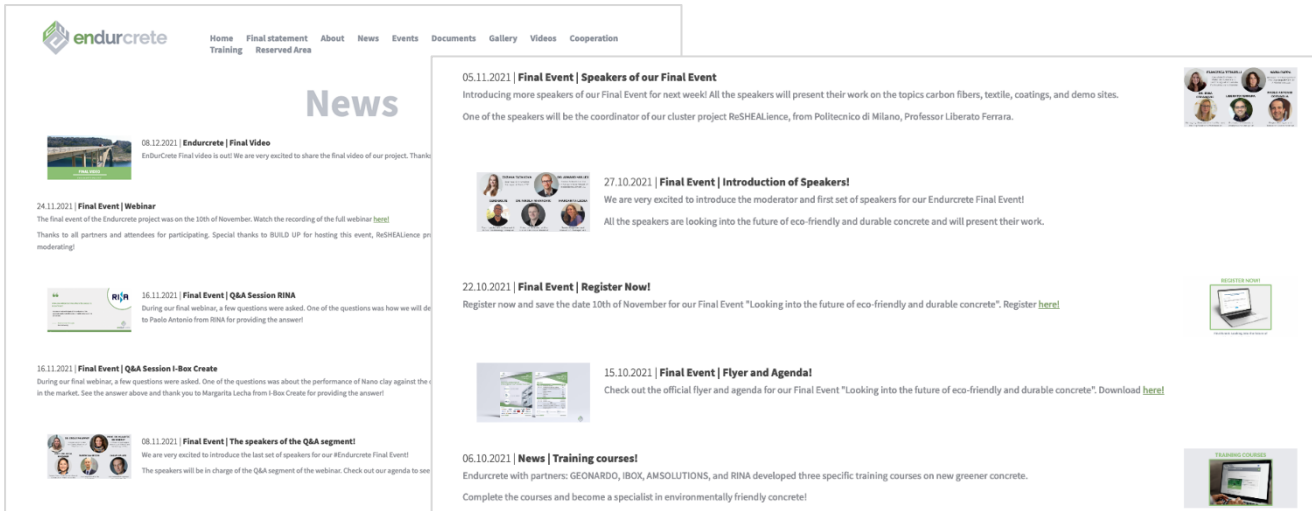


Figure 33: Short news on website

10 Videos

One of the key methods for the effective product dissemination is the creation and publication of videos. FENIX with in-house video production lead the videos creation for EnDurCrete project and project YouTube channel was created as well.

(<https://www.youtube.com/channel/UCcABicB3odCyTBgjmBD3xcQ>). During the project 9 videos in total were released.

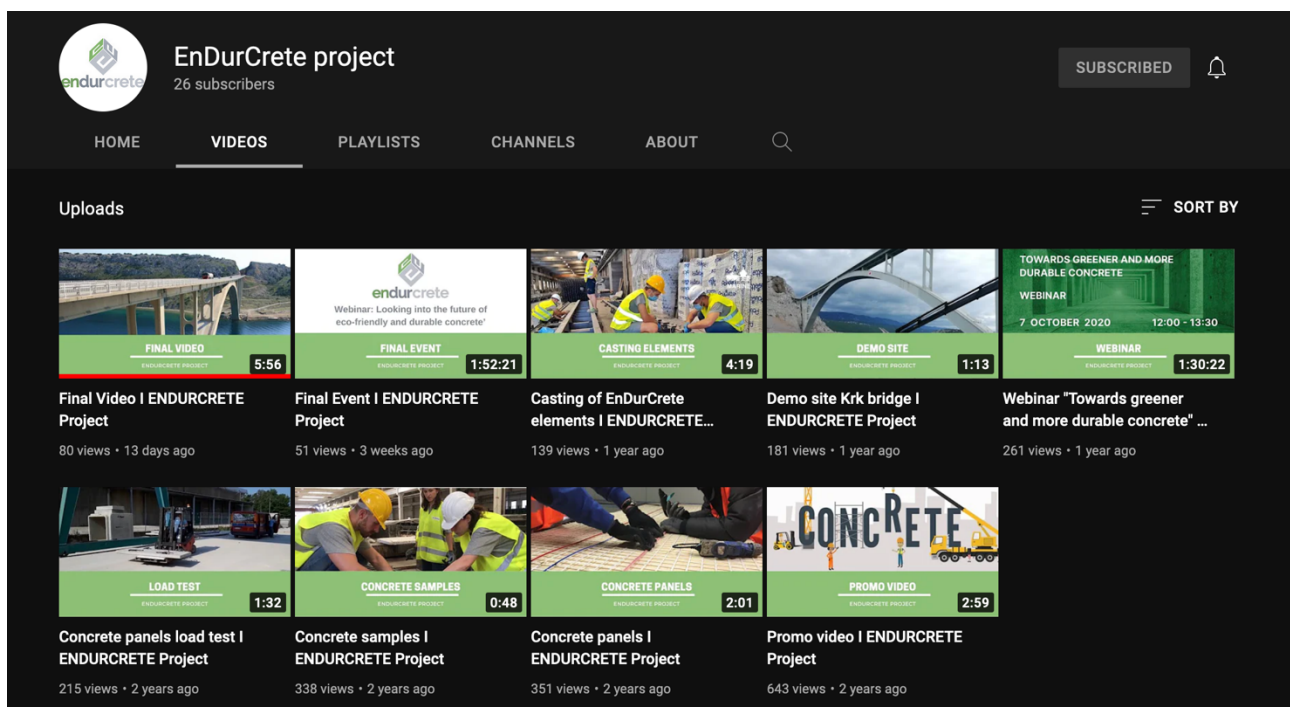


Figure 34: YouTube channel for EnDurCrete project

First project graphical video was created by FENIX and released in month M16. The video focuses on the general introduction of the project and its main concept, objectives, expected impact and demo-site details.



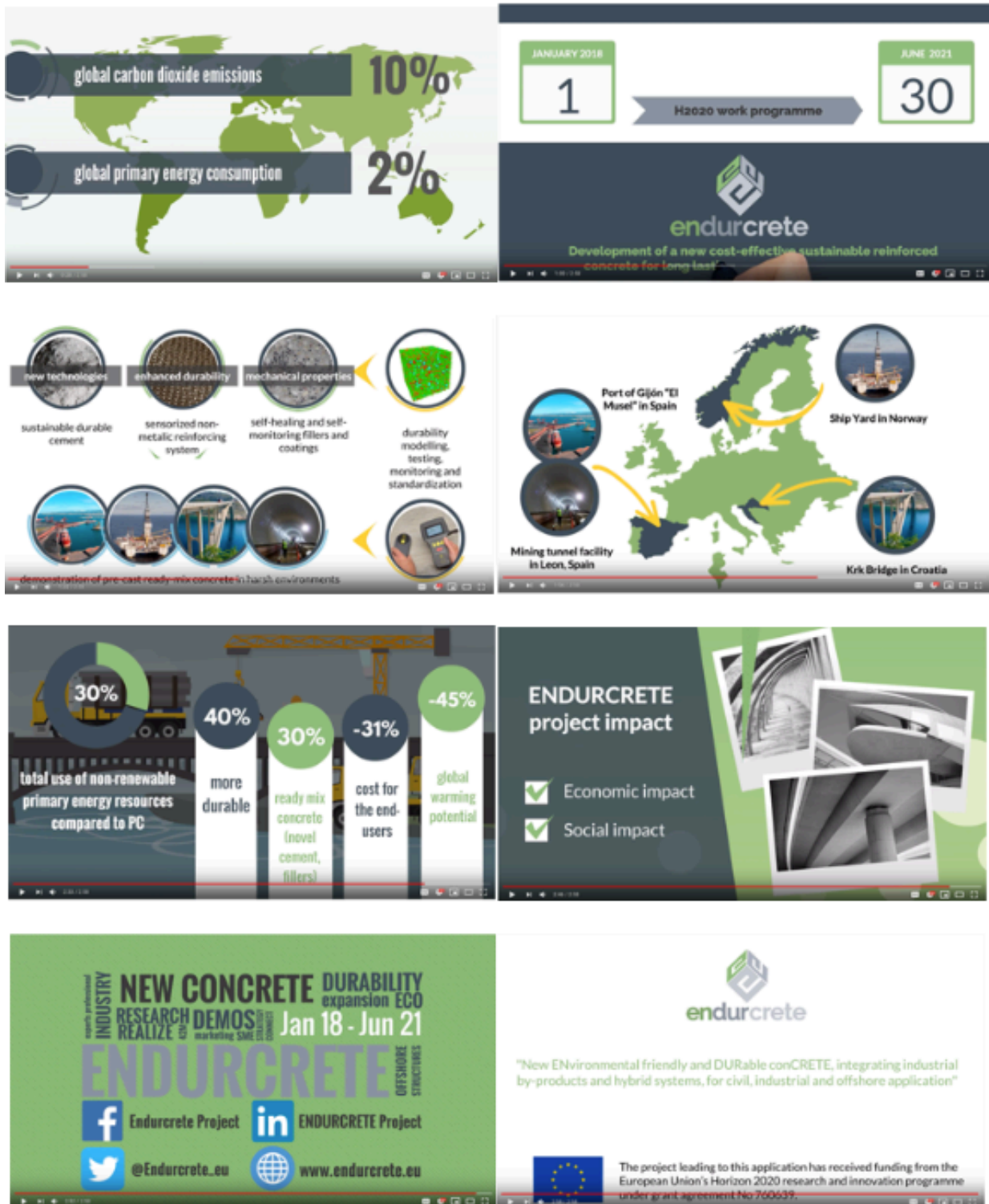


Figure 35: EnDurCrete graphical video

Four videos created by Nuova Tesi and released at months M20-22, dedicated to:

- sensorized concrete panels production in Nuova Tesi laboratory, including mechanical testing and textile reinforcement
- concrete samples
- concrete panels production in Nuova Tesi laboratory, where the team from the Università Politecnica delle Marche came to install sensors for measuring the electrical impedance of concrete. Five panels (50 x 50 x 10cm) and 10 cubic specimens (10x 10 x 10 cm) were cast to perform the parametric analysis on the response of the self-sensing properties of concrete, as well as laboratory tests for concrete durability
- load tests on concrete panels in Nuova Tesi laboratory

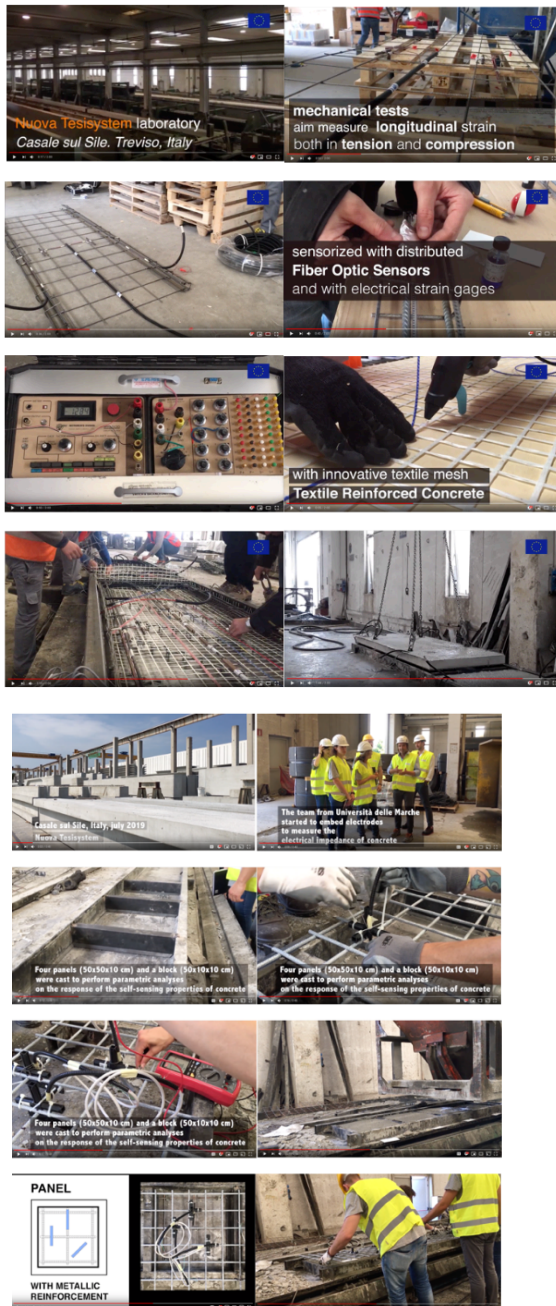


Figure 36: EnDurCrete technical videos



Krk Bridge demonstration video – showcasing the installation and the demo site



Figure 37: Krk Bridge demonstration site video

Event recordings

Webinar – “TOWARDS GREENER AND MORE DURABLE CONCRETE”

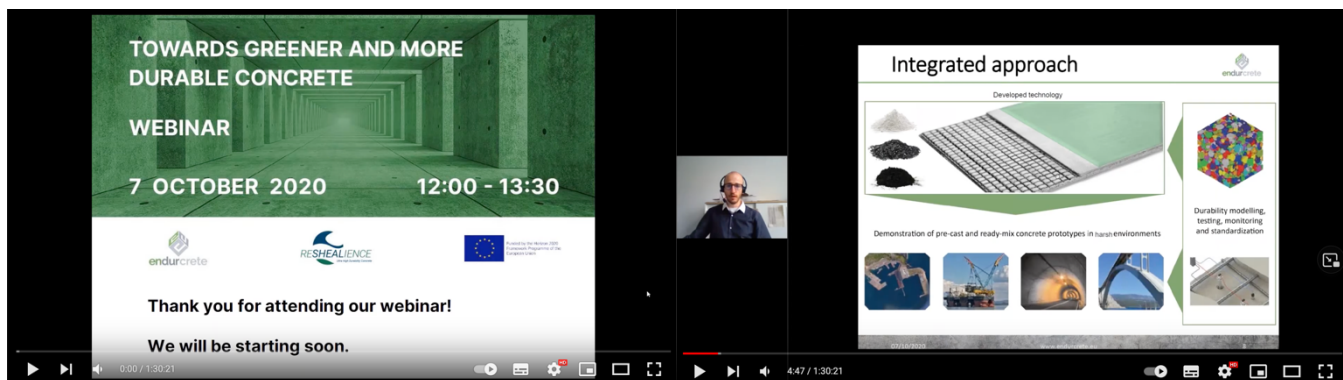


Figure 38: Video - Webinar recording

Final event –“LOOKING INTO THE FUTURE OF ECO-FRIENDLY AND DURABLE CONCRETE”

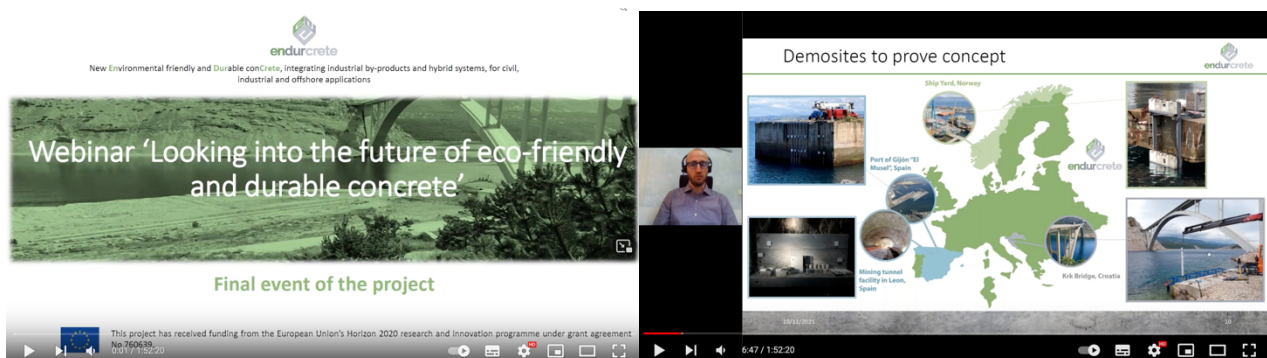


Figure 39: Video - Final event recording

The final project video was released in M48 - It includes interviews, photos, filming, graphics, animations, music and voice over.

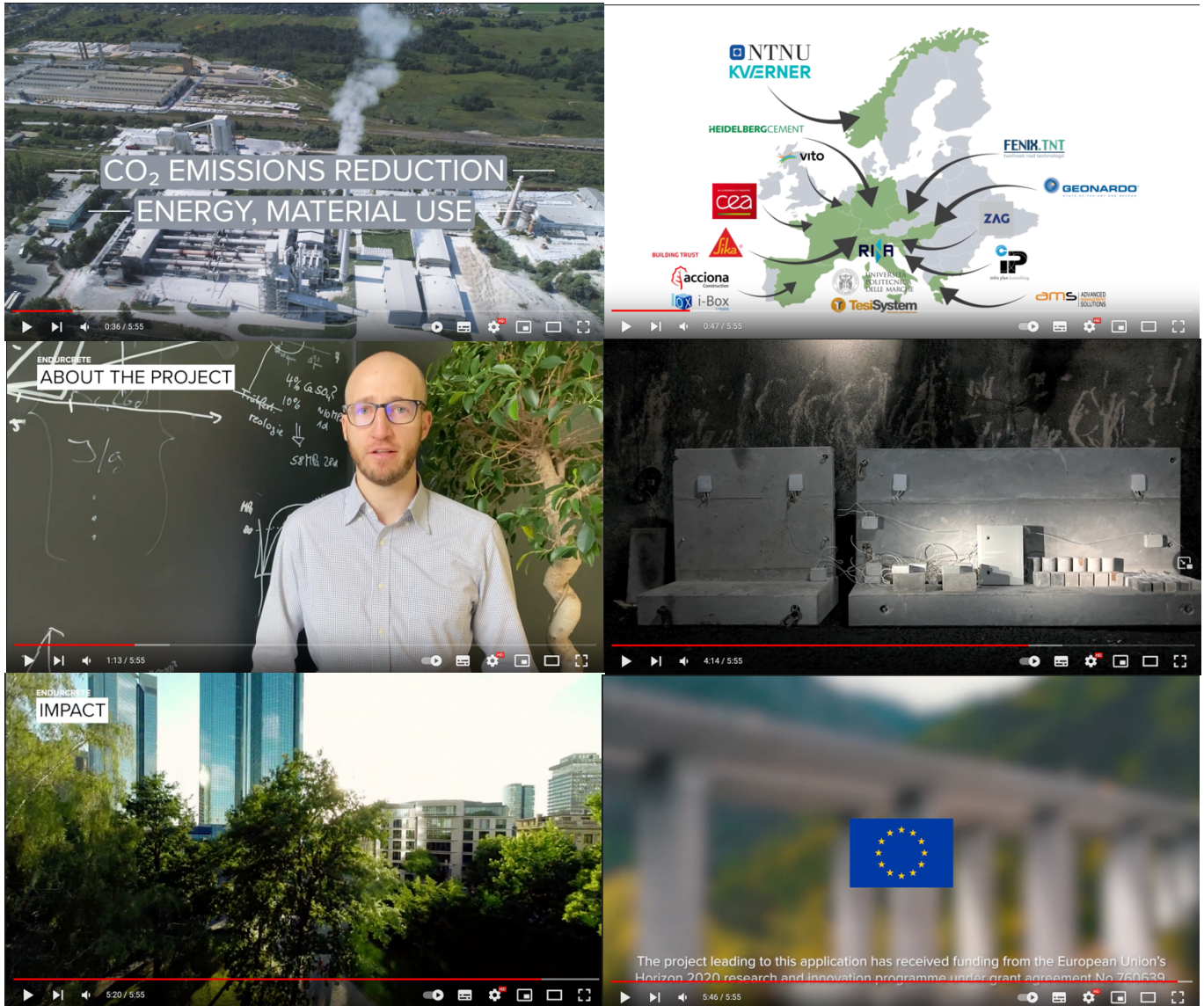


Figure 40: EnDurCrete Final video

11 Publications

As stated in Article 29.2 each beneficiary must ensure open access (free of charge online access for any user) to all peer reviewed scientific publications relating to its results.

In particular, it must:

- (a) as soon as possible and at the latest on publication, deposit a machine-readable electronic copy of the published version or final peer-reviewed manuscript accepted for publication in a

repository for scientific publications;

Moreover, the beneficiary must aim to deposit at the same time the research data needed to validate the results presented in the deposited scientific publications.

(b) ensure open access to the deposited publication—via the repository—at the latest:

- (i) on publication, if an electronic version is available for free via the publisher, or
- (ii) within six months of publication (twelve months for publications in the social sciences and humanities) in any other case.

(c) ensure open access — via the repository — to the bibliographic metadata that identify the deposited publication.

The bibliographic metadata must be in a standard format and must include all of the following:

- the terms “European Union (EU)” and “Horizon 2020”;
- the name of the action, acronym and grant number;
- the publication date, and length of embargo period if applicable;
- a persistent identifier.

Partners are publishing articles about the EnDurCrete project in popularized and technical magazines. Project partners publish the results also in the scientific literature and dedicated journals. EnDurCrete publications are made accessible through either the Green Open Access or Gold Access model in accordance with H2020 guidelines on Open Access. Zenodo profile has been created to store project publications and research data.

11.1 Green open access

The green open access is also called self-archiving and means that the published article or the final peer-reviewed manuscript is archived by the researcher in an online repository (ae.g. Zenodo, Openaire, etc.) before, after or alongside its publication. Access to this article is often delayed (embargo period). Publishers recoup their investment by selling subscriptions and charging pay-per-download/view fees during this period during an exclusivity period. This model is promoted alongside the “Gold” route by the open access community of researchers and librarians and is often preferred.

11.2 Gold open access

This type of open access is sometimes called open access publishing, or author pays publishing and means that a publication is immediately provided in open access mode by the scientific publisher. Associate costs are shifted from readers to the university or research institute to which the researcher is affiliated, or to the funding agency supporting the research. This model is usually the one promoted by the community of well-established scientific publishers in the business.

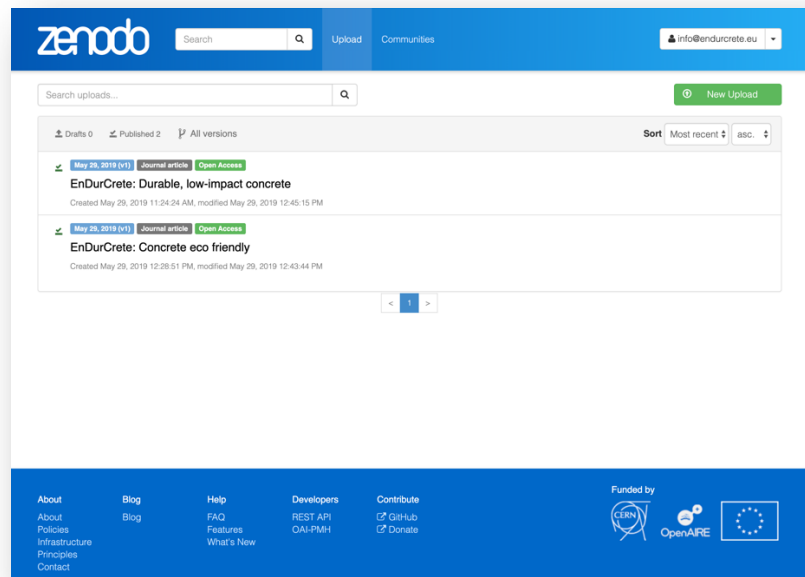


Figure 41: EnDurCrete profile on Zenodo

The list of scientific and popularized publications performed for the EnDurCrete project is shown in the table below. Project has managed 11 scientific papers, 13 articles in magazines, 4 master thesis, 17 bachelor theses, 5 conference papers, 1 chapter in book and 1 project work

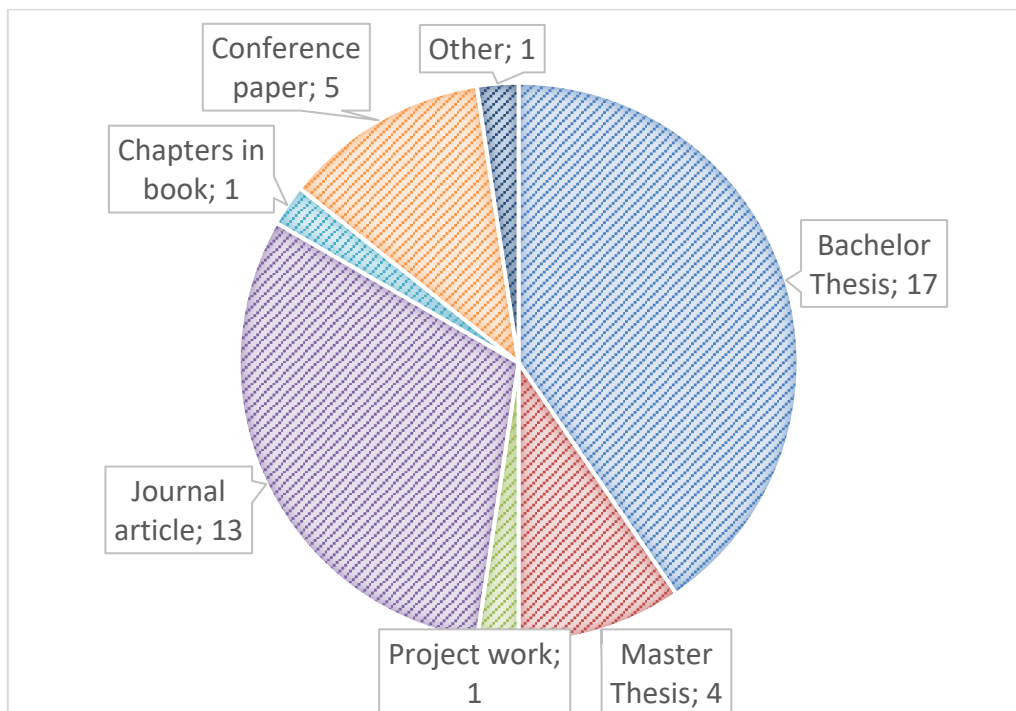


Figure 42: Graph of publications performed for EnDurCrete

11.2.1 Journal articles

Table 11.1 Journal Articles

Publication title	Link	DOI	ISSN/eSSN
Performance of concretes manufactured with newly developed low-clinker cements exposed to water and chlorides: Characterization by means of electrical impedance measurements.	https://www.sciencedirect.com/science/article/pii/S0950061820335509 https://zenodo.org/record/5337054#.YSz0f44zaUk http://www.endurcrete.eu/documents/publications/scientific-publications	https://doi.org/10.1016/j.conbuildmat.2020.121546	0950-0618
Automated measurement system for detecting carbonation depth: image-processing based technique applied to concrete sprayed with phenolphthalein.	https://www.sciencedirect.com/science/article/pii/S0263224121001676 https://zenodo.org/record/5340844#.YS3bxo4zaUk http://www.endurcrete.eu/documents/publications/scientific-publications	https://doi.org/10.1016/j.measurement.2021.109142	0263-2241
Impact of leaching on chloride ingress profiles in concrete	Accepted for publication, not published yet	N.A.	N.A.
Concrete eco friendly	https://www.zenodo.org/record/3234668#.Xs5bIRMzaIM http://www.endurcrete.eu/documents/publications/popularized-publications	10.5281/zenodo.3234668	ISSN 2038-2596
Durable, low-impact concrete	https://www.cemnet.com/sample/magazine/icr-september-2018-sample/index.html https://www.zenodo.org/record/3234599#.Xs5bIBMzaIM http://www.endurcrete.eu/documents/publications/popularized-publications	10.5281/zenodo.3234599	ISSN 0959-6038
Development of composite cements characterized by low environmental footprint	https://zenodo.org/record/3891002#.XuNDgkUzaUk	10.5281/zenodo.3891002 (preprint), embargo on the Journal article with Doi:	N.A.

	http://www.endurcrete.eu/documents/publications/scientific-publications	https://doi.org/10.1016/j.jclepro.2019.04.050	
The EndurCrete project	http://www.europeanenergyinnovation.eu/OnlinePublication/Summer2019/mobile/index.html#p=34 http://www.endurcrete.eu/documents/publications/popularized-publications https://zenodo.org/record/3543593#Xc7vXFdKg2w	10.5281/zenodo.3543593	2219-9446
Ny sement for bedre miljø	www.bygg.no https://www.zenodo.org/record/3543663#Xs5lGBMzalM http://www.endurcrete.eu/documents/publications/popularized-publications	10.5281/zenodo.3543663	ISSN: 0332-7086
Development of composite cements characterized by low environmental footprint and appreciable performance	https://www.zkg.de/eN.A.rtikel/zkg_Development_of_composite_cements_characterized_by_low_environmental_3514937.html http://www.endurcrete.eu/documents/publications/scientific-publications https://zenodo.org/record/3891030#XuNJTUUzaUk	10.5281/zenodo.3891030	978-3-00-059950-7
Endurcrete - Environmentally friendly and durable concrete	https://edition.pagesuite-professional.co.uk/html5/reader/production/default.aspx?pubname=&edid=596e9fec-465c-4ef2-ae36-21c7d861c0f0 https://www.zenodo.org/record/3784195#Xs5nLBMzalM	10.5281/zenodo.3784195	2632-4067
Gasification Char and Used Foundry Sand as Alternative Fillers to Graphene Nanoplatelets for Electrically Conductive Mortars with	https://www.mdpi.com/2076-3417/11/1/50 http://www.endurcrete.eu/documents/publications/popularized-publications	https://doi.org/10.3390/app11010050	2076-3417

and without Virgin/Recycled Carbon Fibres	https://zenodo.org/record/4646761#.YHf6AegzaUk		
Protecting concrete with new technologies	http://www.euresearcher.com/14/eu-research-live	N.A.	ISSN: 752-4736
Hydration kinetics of ternary slag-limestone cements: impact of water to binder ratio and curing temperature	https://www.sciencedirect.com/science/article/pii/S0008884621002969	https://doi.org/10.1016/j.cemconres.2021.106647	ISSN: 0008-8846

Full list of publications (including planned) can be found in the annex.

12 Training activities

Within the framework of training activities (executed from the month M24 till the end of the project), the technical sheets, instructions, and tools relevant for the production, design, application and installation developed during the Project were created and distributed among a wide community of professionals during the training activities. These activities included videos, webinars, and courses to support the training of individuals. In addition, an e-Learning platform was developed and launched by GEO with the aim of allowing the interested users to easily access the training material and follow its modules at their convenience. I-BOX provided support to training activities and technical content related to corrosion inhibitors and concrete in general, CEA participated to the technical contents related to safety, AMSolutions regarding coating application, and RINA-C, ACCIONA, KVAERNER regarding installation and monitoring activities. The e-learning platform was promoted through all channels by FENIX and made available through specific page on the project website.



endurcrete

Home Final statement About News Events Documents Gallery Videos Cooperation
Training Reserved Area

Training courses

EnDurCrete partners, GEONARDO in collaboration with IBOX, AMSOLUTIONS, and RINA, developed three specific training courses on new, greener concrete.

Complete the courses and become a specialist in environmentally friendly concrete!

Content of the training

1. Multifunctional coatings for applications on concrete surfaces
2. Installation instructions
(Environmental monitoring system, Optical connections between two consecutive panels, Connectorization of fiber optic sensors)
3. Concrete Corrosion and Prevention and Repair methods

TRAINING MODULES

The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 760639. This website reflects only the author's view and that the European Commission is not responsible for any use that may be made of the information it contains.

Subscribe Newsletter
Subscribe our newsletter and get the latest project news

your@e-mail.com

endurcrete.eu
All rights reserved © 2018

Fenix TNT s.r.o. © 2018

Figure 43: Training section on the project website

13 Events organization and participation

Overall, within its duration, the project participated in, co-organized and organized 38 events. The project was concluded by a public online workshop (attended by various stakeholders).

13.1 Events organization with other projects

EnDurCrete project organized various public workshops mainly with two cluster projects (LORCENIS, ReSHEALience) in order to increase the dissemination impact, share knowledge and audience. The detailed description of the workshops performed together can be found in the previous report on dissemination and communication activities D8.7 “Progress report on dissemination and networking activities and awareness campaign” and the complete list on the annex of this deliverable.



Figure 44: EnDurCrete, ReSHEALience and Lorcenis project’s consortium

13.2 Final project event

The event was originally planned as an in-person workshop near one of the project demo site locations, but due to restrictions in travelling and COVID-related issues, it was decided to organize the event online in cooperation with Build Up platform.

The webinar was held on 10th of November 2021, 11:00 - 13:00 CET and the primary goal of the event was to demonstrate the EnDurCrete project's objectives, concept, and achievements. Statistics of the final event: Attendees: 106, Registrants: 187, Avg Interest rate: 89%, Attendance rate: 57%.



The figure shows two promotional materials for the final event. On the left is a flyer for the 'FINAL EVENT' titled 'LOOKING INTO THE FUTURE OF ECO-FRIENDLY AND DURABLE CONCRETE', held on the 10th of November 2021 from 11:00 to 13:00 CET. It lists 'BUILD UP' as the co-organizer, 'RESHEALINCE' as the cluster project, and 'FENIX.TNT' as the moderator. A 'Partners' section at the bottom features logos for ams advanced solutions, RIFA, KVERNER, vito, acciona, i-Box, UNIVERSITA POLITECNICA DELLE MARCHE, ZAG, cea, IP, FENIX.TNT, NTNU, TestSystem, GEONARDO, and HEIDELBERGCEMENT Group. Social media icons and the website www.endurcrete.eu are also present.

On the right is an 'AGENDA' table for the same event. The agenda is as follows:

TIME	TOPIC	PARTNERS
11:00 - 11:05	Introduction to the webinar	FENIX TNT
11:05 - 11:15	Introduction to the project, goals, challenges	HC
Presentation of the Endurcrete project results		
11:15 - 11:55	Cement	HC
	Concrete & Admixtures	HC
	Nanoclay	IBOX
	Carbon based additions	UNIVPM
	Textile	RINA
	Coating	AMS
11:55 - 12:00	BREAK	
12:00 - 12:20	Demo sites	INFRAPLAN
12:20 - 12:40	Reshealience project	RESHEALINCE
Q&A		
12:40 - 13:00	Health and safety of the technologies	CEA, VITO
	Prevalidation of technologies in the laboratory	ZAG, NTNU
	Modelling of durability over 100 years	RINA, CEA
	Life-cycle assessment	GEO

Below the agenda table, it lists 'BUILD UP' as co-organizer, 'RESHEALINCE' as cluster project, and 'FENIX.TNT' as moderator. It also includes social media icons and the website www.endurcrete.eu.

Figure 45: Final event flyer and agenda

The recording of the webinar and the presentations are available on the project website. <http://www.endurcrete.eu/documents/meetings-and-events/final-event>

13.3 Other dissemination and communication activities

EnDurCrete project partners were promoting the project through their social media, website, newsletter, press releases, etc. The summary of all activities performed up to month M48 is in the annex.

14 Conclusion

This deliverable D8.11 “Final report on dissemination and networking activities and awareness campaign” concludes the dissemination and communication strategy and activities performed for the EnDurCrete project. Analysing the Key Performance Indicators (KPIs) which were set up at the beginning of the project, the EnDurCrete project reached a successful achievement of the initial KPIs goal (for some activities the KPIs were doubled). The involvement of project partners in the dissemination and communication activities is an integral part of the success of those activities.

15 Annex

15.1 Publications

Table 1 Publications

Publication title	Link	Type	DOI	ISSN or eSN	Authors	Periodical name/ Publisher	Date	Place	Relevant pages	Public & private participation	Peer/revision	Open access	Partner/s	Status
Performance of concretes manufactured with newly developed low-clinker cements exposed to water and chlorides: Characterization by means of electrical impedance measurements.	https://www.sciencedirect.com/science/article/pii/S0950061820335509 https://zenodo.org/record/5337054#.YSz0f44zaUk http://www.endurcrete.eu/documents/publications/scientific-publications	Journal article	https://doi.org/10.1016/j.conbuildmat.2020.121546	0950-0618	Cosoli, G., Mobili, A., Giulietti, N., Chiariotti, P., Pandarese, G., Tittarelli, F., Bellezze, T., Mikanovic, N., & Revel, G. M.	Construction and Building materials	Jul.05	Basel, Switzerland	N.A.	NO	YES	YES, Green, only on manuscript (preprint)!	UNIVPM	Performed

Automated measurement system for detecting carbonation depth: image-processing based technique applied to concrete sprayed with phenolphthalein.	https://www.sciencedirect.com/science/article/pii/S0263224121001676 https://zenodo.org/record/5340844#.YS3bxo4zaUk http://www.endurcrete.eu/documents/publications/scientific-publications	Journal article	https://doi.org/10.1016/j.measurement.2021.109142	0263-2241	Giulietti, N., Chiariotti, P., Cosoli, G., Mobili, A., Pandarese, G., Tittarelli, F., & Revel, G. M.	Measurements	Jul.05	Basel, Switzerland	N.A.	NO	YES	YES, Green, only on manuscript (preprint)!	UN IVP M	Performed
Impact of leaching on chloride ingress profiles in concrete	Accepted for publication, not published yet	Journal article	N.A.	N.A.	Alisa Machner, Marie Bjørndal, Aljoša Šajna, Nikola Mikanovic, Klaartje De Weerd	Materials and Structures	2021	Online	N.A.	YES	YES	YES	NT NU, ZAG, HC	Performed
Concrete eco friendly	https://www.zenodo.org/record/3234668#.Xs5bIRMzalM http://www.endurcrete.eu/documents/publications/scientific-publications	Journal article	10.5281/zenodo.3234668	ISSN 2038-2596	Marco Nucci, Francesco Talin, Gabriella Breda	Platinum magazine, publisher New Business Media	Jul.18	Italy	96	NO	NO	YES	NUOVA TESI	Performed

	ions/popularized-publications													
Durable, low-impact concrete	https://www.cemnet.com/sample/magazine/icsr-september-2018-sample/index.html https://www.zenodo.org/record/3234599#.Xs5bIBMzalM http://www.endurcrete.eu/documents/publications/popularized-publications	Journal article	10.5281/zenodo.3234599	ISSN 0959-6038	Petra Colantonio, FENIX TNT sr.o, Czech Republic, and P Blaum, P Durdzinski, Müller, Heidelberg Cement AG, Germany	International Cement Review (ICR), publisher Tradeship Publications Ltd.	Sep.18	United Kingdom	52	NO	NO	YES	FE N/HC	Performed
Production optimization of composite cements with low environmental footprint	https://zenodo.org/record/3891008#.XuNFPUUzaUk http://www.endurcrete.eu/documents/publications/scientific-publications	Chapters in book	10.5281/zenodo.3891008	978-3-0059950-7	Gerd Bolte, Maciej Zajac, Mohsen Ben Haha	20. International Conference on Building Materials "ibausil", Weimar, publisher Finger-Institut für	Sep.18	Weimar, Germany	641-650	NO	NO	YES	HC	Performed

						Baustoffkunde								
Rilevazione di difettosità superficiali nel calcestruzzo mediante sistemi di visione (In English: Detection of surface defects in concrete by machine vision systems)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Giacomo Salucci Advisor: Gian Marco Revel Co-advisor: Paolo Chiariotti	N.A.	Oct.18	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed
Analisi non distruttiva di componenti in cemento tramite ultrasuoni (In English: Non-destructive analysis of cement components by means of ultrasound technique)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Francesco Senesi Advisor: Gian Marco Revel Co-advisor: Giuseppe Pandarese	N.A.	Dec.18	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed

Influenza del tempo di stagionatura e dell'umidità relativa sulle proprietà elettriche e meccaniche di malte con capacità self-sensing contenenti alti dosaggi di filler (In English: Influence of curing time and relative humidity on the electrical and mechanical properties of self-sensing mortars containing high dosages of filler)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Francesco Canali Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze	N.A.	Feb.19	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed
Influenza del tempo di stagionatura e dell'umidità relativa sulle proprietà elettriche e meccaniche di malte con capacità self-sensing contenenti bassi	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Alessia Bistosini Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze	N.A.	Jul.19	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed

dosaggi di filler (In English: Influence of curing time and relative humidity on the electrical and mechanical properties of self-sensing mortars containing low dosages of filler)														
Caratterizzazione di nuove composizioni di calcestruzzo per proprietà di self- sensing (In English: Characterization of new concrete compositions for self-sensing properties)	N.A.	Bachel or Thesis	N.A.	N. A.	Student: Riccardo Giammarini Advisor: Paolo Castellini Co-advisors: Giuseppe Pandarese, Gloria Cosoli	N.A.	Jul.19	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performe d
Development of composite cements characterized by low environmental footprint	https://zenodo.org/record/3891002#.XuNDgkUzaUk http://www.endurcrete.eu/documents/publications/scientific-publications	Preprin t/ Article in journal	10.5281/zenodo.3891002 (preprint), embargo on the Journal article with	N. A.	Gerd Bolte, Maciej Zajac, Jan Skocek, Mohsen Ben Haha	Journal of Cleaner Production, publisher Elsevier BV, Volume 226	Jul.19	Nether lands	503-514	NO	YES	YES	HC	Performe d

			Doi: https://doi.org/10.1016/j.jclepro.2019.04.050											
The EnDurCrete project	http://www.europeanenergyinnovation.eu/OnlinePublication/Summer2019/mobile/index.html#p=34 http://www.endurcrete.eu/documents/publications/popularized-publications https://zenodo.org/record/3543593#.Xc7vxFdKg2w	Journal article	10.5281/zenodo.3543593	2219-9446	Martina Bakešová	European Energy Innovation magazine, publisher Prologue Media Ltd.	Jul.19	United Kingdom	35	NO	NO	YES	FE N	Performed
Carbonation resistance of concrete and mortar containing novel low clinker cement	https://hdl.handle.net/11250/2825401	Project work	N.A.	ISBN-10: 82-345-12	Student: Marie Helene Bjørndal Advisor: Klaartje De Weerd	N.A.	Sep.19	Trondheim, Norway	N.A.	NO	N.A.	YES	NT NU	Performed

				34-7 ISBN: 13: 0-12-45-78-35-34-69	Co-advisor: Alisa Machner									
Ny sement for bedre miljø	www.bygg.no https://www.zenodo.org/record/3543663#.Xs5lGBMzaIM http://www.endurcrete.eu/documents/publications/popularized-publications	Journal article	10.5281/zenodo.3543663	ISSN: 032-7086	Alisa Machner, Marie Helene Bjørndal, Klaartje De Weerd	Byggeindustrien	Oct.19	Norway	1	NO	NO	Green	NTNU	Performed
Valorizzazione di sottoprodotti industriali biobased per calcestruzzi self-sensing (In English: Valorization of biobased industrial	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Alessio Migliori Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili	N.A.	Dec.19	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed

byproducts for self-sensing concrete)														
Impact of leaching on chloride ingress profiles in concrete	https://hdl.handle.net/11250/2656758	Master Thesis	N.A.	N.A.	Student: Marie Helene Bjørndal Advisor: Klaartje De Weerd Co-advisor: Alisa Machner	N.A.	Dec.19	Trondheim, Norway	N.A.	NO	N.A.	YES	NTNU	Performed
Influenza del tempo di stagionatura e delle condizioni ambientali sulle proprietà elettriche di calcestruzzi e malte con capacità self-sensing contenenti fibre e filler conduttivi (In English: Influence of curing time and environmental conditions on the electrical properties of self-sensing concretes and	N.A.	Master Thesis	N.A.	N.A.	Student: Silvia Nibaldi Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze	N.A.	Feb.20	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed

mortars containing conductive fibres and fillers)														
Effetto di aggiunte conduttive a basso costo sulle proprietà elettriche e meccaniche di calcestruzzi strutturali (In English: Effect of low-cost conductive additions on the electrical and mechanical properties of structural concretes)	N.A.	Master Thesis	N.A.	N.A.	Student: Massimiliano Sabbatini Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili	N.A.	Feb.20	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed
Development of composite cements characterized by low environmental footprint and appreciable performance	https://www.zkg.de/en/A.rtikel/zkg_Development_of_composite_cements_characterized_by_low_environmental_3514937.html http://www.endurcrete.eu/docume	Journal article	10.5281/zenodo.3891030	978-3-0059950-7	Gerd Bolte, Maciej Zajac, Jan Skocek, Mohsen Ben Haha	ZKG International, Bau Verlag Germany	Apr.20	Germany	N.A.	N,A,	NO	YES	HC	Performed

	nts/publications/scientific-publications https://zenodo.org/record/3891030#.XuNJTUUzaUk													
Endurcrete - Environmentally friendly and durable concrete	https://editon.pagesuite-professional.co.uk/html5/reader/production/default.aspx?pubname=&eaid=596e9fec-465c-4ef2-ae36-21c7d861c0f0 https://www.zenodo.org/record/3784195#.Xs5nLBMzalM	Journal article	10.5281/zenodo.3784195	2632-4067	Dr. Arnaud Muller, Filip Fiser	European Dissemination Agency - The Project Repository Journal	Apr.20	Staffordshire, UK	54-55	NO	N.A.	YES	FE N	Performed
Effetto del degrado accelerato sulle proprietà elettriche di calcestruzzi confezionati con cementi	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Diego Mengarelli Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed

innovativi a basso impatto ambientale (In English: Effect of accelerated degradation on the electrical properties of concretes manufactured with innovative cements at low environmental impact)														
Sviluppo di un Sistema di misura per il monitoraggio dello stato di salute nel tempo di nuove composizioni di calcestruzzo (In English: Development of a measurement system for the monitoring over time of the health status of different concrete compositions)	N.A.	Bachelor or Thesis	N.A.	N.A.	Student: Andrea Evangelista Advisor: Gian Marco Revel Co-advisors: Gloria Cosoli, Giuseppe Pandarese	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed

Caratterizzazione di campioni in cemento tramite tecnica ultrasonora (In English: Characterization of cement specimens by means of ultrasound technique)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Antonio Pio Colosanto Advisor: Gian Marco Revel Co-advisor: Giuseppe Pandarese	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed
Gestione e analisi dei dati di misure di impedenza elettrica su blocchi di calcestruzzo self-sensing (In English: Data management and analysis of impedance-based measurements in self-sensing concrete blocks)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Miriana Mundo Advisor: Gian Marco Revel Co-advisors: Gloria Cosoli, Paolo Chiariotti	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed
Acquisizione ed analisi di immagini per l'ispezione di cricche: identificazione della posizione relativa tra	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Jacopo Vernelli Advisor: Gian Marco Revel Co-advisors: Paolo Chiariotti	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed

sistema di visione e superficie target (In English: Image acquisition and analysis for crack inspection: identification of the respective positions of vision system and target surface)														
Effetto di cicli di bagnasciuga in soluzioni simulanti l'acqua marina sull'impedenza elettrica di malte "self sensing" (In English: Effect of wet-dry cycles in solutions simulating sea water on the electrical impedance of self-sensing mortars)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Stefano Nespeca Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed
Effetto di aggiunte conduttive sostenibili sul comportamento	N.A.	Master Thesis	N.A.	N.A.	Student: Giacomo Pierini Advisor: Francesca	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed

<p>a corrosione di armature in calcestruzzi "self sensing" esposti ad ambienti ricchi di cloruri (In English: Effect of sustainable conductive additions on the corrosion behaviour of reinforcements embedded in "self-sensing" concretes exposed to chloride-rich environments)</p>					<p>Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze</p>									
<p>Misura dell'impedenza elettrica di malte self-sensing esposte a cicli di bagnasciuga in una soluzione simulante l'acqua marina (In English: Electrical impedance measurement of self-sensing mortars exposed to wet-dry cycles in a solution)</p>	<p>N.A.</p>	<p>Bachelor Thesis</p>	<p>N.A.</p>	<p>N.A.</p>	<p>Student: Mattia Gregori Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze</p>	<p>N.A.</p>	<p>Jul.20</p>	<p>Italy</p>	<p>N.A.</p>	<p>NO</p>	<p>N.A.</p>	<p>YES</p>	<p>UNIVPM</p>	<p>Performed</p>

simulating sea water)														
Calcestruzzi self-sensing: effetto di aggiunte conduttive "green" sul comportamento a corrosione di armature indotto da cloruri (In English: Self-sensing concretes: effect of green conductive additions on the corrosion behavior of reinforcements induced by chlorides)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Abdelhamid Meknassi Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze	N.A.	Jul.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed
Misure di impedenza elettrica su elementi di calcestruzzo (In English: Electrical impedance measurements)	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Ilaria Pietrangeli Advisor: Gian Marco Revel Co-advisors: Gloria Cosoli, Alessandra Mobili	N.A.	Oct.20	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed

on concrete elements)														
Gasification Char and Used Foundry Sand as Alternative Fillers to Graphene Nanoplatelets for Electrically Conductive Mortars with and without Virgin/Recycled Carbon Fibres	https://www.mdpi.com/2076-3417/11/1/50 http://www.endurcrete.eu/documents/publications/popularized-publications https://zenodo.org/record/4646761#.YHf6AegzaUk	Journal article	https://doi.org/10.3390/ap11010050	2017-34	Mobili, A., Giosuè, C., Bellezze, T., Revel, G. M., & Tittarelli, F.	Applied Sciences	Dec.20	Basel, Switzerland	N.A.	NO	YES	YES, Gold	UN IVP M	Performed
Valutazione della durabilità di armature in acciaio immerse in malte self-sensing esposte a cicli di bagnasciuga in una soluzione simulante l'acqua marina (In English:	N.A.	Bachelor Thesis	N.A.	N.A.	Student: David Achilli Advisor: Francesca Tittarelli Co-advisors: Alessandra Mobili, Tiziano Bellezze	N.A.	Feb.21	Italy	N.A.	NO	N.A.	YES	UN IVP M	Performed

Evaluation of the durability of steel reinforcements embedded in self-sensing mortars exposed to wet-dry cycles in a solution simulating sea water).														
Experimental carbonation study for durability assessment of novel cementitious materials	http://www.zag.si/dl/coms2020-21-proceedings-2.pdf	Conference paper	N.A.	ISBN: 978-961-7125-01-6	Authors: S. Robič, A. Šajna, L. Hanžič, A. Machner, M. H. Bjørndal, K. De Weerd, Y. Gu, B. Bary and R. Lample	Slovenian National Building and Civil Engineering Institute (ZAG), Ljubljana, 2021	Apr.21	Bled, Slovenia	127-135	NO	YES	YES	ZAG, NTNU, CE, A, ACCIONA	Performed
Measurement of the chloride resistance of Environmentally friendly and Durable conCrete	http://www.zag.si/dl/coms2020-21-proceedings.pdf	Conference paper	N.A.	ISBN: 978-961-7125-07-1 - 8 - 9	Alisa Machner, Marie Helene Bjørndal, Aljosa Sajna, Lucija Hanzic, Yushan Gu, Benoit Bary, Klaartje De Weerd	Slovenian National Building and Civil Engineering Institute (ZAG), Ljubljana, 2021	Apr.21	Online, Ljubljana, Slovenia	216 - 224	YES	YES	YES	NTNU, ZAG, CE, A	Performed

Monitoring of steel corrosion in concrete exposed to marine environment (only abstract was published)	http://www.zag.si/dl/coms2020-21-abstracts-programme.pdf	Conference paper	N.A.	ISBN: 978-961-7125-02-3	Authors: Miha Hren, Nina Gartner, Tadeja Kosec, Andraž Legat	Slovenian National Building and Civil Engineering Institute (ZAG), Ljubljana, 2021; Book of Abstracts and Programme 2n International Conference CoMS 2020/21	Apr.21	Bled, Slovenia	42	NO	YES	YES	ZAG	Performed
Development of an application to remotely monitor concrete elements through multi-sensor system	N.A.	Bachelor Thesis	N.A.	N.A.	Student: Giovanni Giacometti Advisor: Gian Marco Revel Co-advisors: Nicola Giulietti	N.A.	Jul.21	Italy	N.A.	NO	N.A.	YES	UNIVPM	Performed
Realization and testing of Textile Reinforced Concrete panels sensorized with	https://link.springer.com/chapter/10.1007/978-3-030-74258-4_47	Conference paper	https://doi.org/10.1007/978-3-030-007-97	ISBN: 978-3-030-007-97	Paolo Corvaglia, Eriselda Lirza, Michael Brancato, Marco Nucci,	Civil Structural Health Monitoring - Proceedin	Aug.21	Online	747-759	N.A.	YES	Abstract and keywords - open access; the access to	RINA-C,NTS	Performed

distributed Fiber Optic Sensors			74258-4_47	0-74258-4	Vincent Lanticq	gs of 8th Civil Structural Health Monitoring Workshop (CSHM-8), March 29-31, 2021, Springer, Cham						the paper has to be bought		
Protecting concrete with new technologies	http://www.euresearcher.com/14/eu-research-live	Journal article	N.A.	ISSN: 752-4736	Dr Arnaud Muller	EU Research Journal	Sep.21	UK	48-49			YES	HC	Performed
Changes in C-S-H composition during chloride exposure	https://zenodo.org/record/5482880#.YTdqdl4zaUk http://www.endurcrete.eu/documents/publications/scientific-publications	Conference paper	10.5281/zenodo.5482880	N.A.	Alisa Machner, Klaartje De Weerd	ERICA-CASH II Conference	Sep.21	Germany / online	N.A.	NO	NO	YES	NT NU	Performed
Continuous monitoring of the health status of cement-based structures:	https://www.gmee.org/forum2021/	Extended abstract and poster	N.A.	N.A.	N. Giulietti, P. Chiariotti, G. Cosoli, G. Giacometti, L. Violini, A.	V Forum Nazionale delle Misure	Sep.21	Giardini Naxos, Messina, Italy	N.A.	N.A.	N.A.	N.A.	UN IVP M	Performed

electrical impedance measurements and remote monitoring solutions		presentation			Mobili, G. Pandarese, F. Tittarelli, G.M. Revel									
Hydration kinetics of ternary slag-limestone cements: impact of water to binder ratio and curing temperature	https://www.sciencedirect.com/science/article/pii/S000884621002969	Journal article	https://doi.org/10.1016/j.cemconres.2021.106647	ISSN: 0008-8466	Ruben Snellings, Alisa Machner, Gerd Bolte, Hadi Kamyab, Pawel Durdzinski, Priscilla Teck, Maciej Zajac, Arnaud Muller, Klaartje de Weerd, Mohsen Ben Haha	Cement and Concrete Research	Nov. 21	Online	106647	YES	YES	YES	VITO, NTNU, HC	Performed
Driving innovation through European research projects: VEEP, RE4, EnDurCrete and SeRaMCo	https://www.bft-international.com/en/artikel/bft_Driving_innovation_through_European_research_projects_VEEP_RE4_3701690.html	Journal article	N.A.	ISSN: 1865-6528	Zuzana Tat'áková, Prof. Dr.-Ing. Christian Glock	BFT International Magazine	Nov-21	Online	N.A.	NO	YES	YES	FEINIX	Performed

Effect of leaching on the composition of the hydration phases during chloride exposure of mortar	Accepted for publication, not published yet	Journal article	N.A.	ISSN: 0008-8846	Alisa Machner, Marie H. Bjørndal, Harald Justnes, Lucija Hanžič, Aljoša Šajna, Yushan Gu, Benoît Bary, Mohsen Ben Haha, Mette R. Geiker, Klaartje De Weerd	Cement and Concrete Research	Aug-21	Online	N.A.	YES	YES	N.A.	NTNU, ZAG, SINFCEA, HC	Performed
Continuous monitoring of the health status of cement-based structures: electrical impedance measurements and remote monitoring solutions	N.A.	Journal article	N.A.		Giulietti, N., Chiariotti, P., Cosoli, G., Giacometti, G., Violini, L., Mobili, A., Pandarese, G., Tittarelli, F., Revel, G.M.	Acta Imeko	December 2021		N.A.	NO	YES	YES	UNIVPM	Performed

15.2 Events and activities

Table 2 – Events and activities									
Type of event/activity	Link	Event/activity title	Objective	Date	Place	Partner contribution	Countries addressed	Target audience and size	Partner/s
Social media - LinkedIn	https://www.linkedin.com/pulse/endurcrete-h2020-kom-bruxelles-16th-january-2018-i-box-create-s-l/	EndurCrete H2020 - KoM Bruxelles (16th January 2018)	Inform on the EndurCrete KoM	Jan.18	Online	Note on partner's social media	International	Companies, associations, universities	IBOXC
Social media - Facebook	https://www.facebook.com/IBOXC/posts/415190982247654	EndurCrete H2020 - KoM Bruxelles	To promote EndurCrete project results.	Jan.18	Online	Note on partner's social media	National	Industry, academic, wide public	IBOXC
Press release - Partner's website	https://iboxcreate.es/i-box-h2020-endurcrete-inicio/	I-Box inicia “ENDURCRETE”, proyecto financiado por el Programa I+D+i H2020 de la UE	Inform on the EndurCrete KoM	Jan.18	Online	Note on partner's website	National	Companies, associations, universities	IBOXC
Press release - Partner's website	https://iboxcreate.es/en/i-box-h2020-endurcrete-starting/	I-Box starts “ENDURCRETE”, a project funded by the EU's R&D&i H2020 Program	Inform on the EndurCrete KoM	Jan.18	Online	Note on partner's website	International	Companies, associations, universities	IBOXC

Press release - ECTP	http://www.ectp.org/project-database-list/project-details/new-environmental-friendly-and-durable-concrete-integrating-industrial-by-products-and-hybrid-systems-for-civil-industrial-and-offshore-applications/	EnDurCrete - description of the project	Brief description of the project	Mar.18	Online	Press release	International	Professional public, scientific community, Policy makers, ECTP members, other EU funded projects, EC	FENIX
Press release - Partner's website	http://www.accion-construccion.com/es/innovacion/proyectos-de-innovacion/materiales/endurcrete/	ENDURCRETE. New Environmental friendly and Durable concrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications	Brief description of the project on the ACCION A Construction website - Spanish version	Mar.18	Online	Note on the partner's website	National	Companies, associations, universities, wide public	ACC

Press release - Partner's website	http://www.acciona-construccion.com/innovation/projects/materials/endurcrete/	ENDURCRETE. New Environmental friendly and Durable conCrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications	Brief description of the project on the ACCION A Construction website - English version	Mar.18	Online	Note on the partner's website	International	Companies, associations, universities, wide public	ACC
Press release - Partner's website	http://www.fenixtnt.cz/project/endurcrete	ENDURCRETE New Environmental friendly and Durable conCrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications	Note about the project on partner's website	Apr.18	Online	Note on the partner's website	International	Industry, wide public	FENIX
Press release - Partner's website	https://iboxcreate.es/endurcrete-nuevo-hormigon-respetuoso-y-sostenible/	EnDurCrete: Nuevo Hormigón respetuoso con el medio ambiente y sostenible, integrando	Inform about the development of EndurCrete	Apr.18	Online	Note on the partner's website	National	Companies, associations, universities	IBOXC

		subproductos industriales y sistemas híbridos, para aplicaciones civiles, industriales y offshore							
Press release - Partner's website	https://iboxcreate.es/en/endurcrete-new-environmental-friendly-and-durable-concrete-integrating-industrial-by-products-and-hybrid-systems-for-civil-industrial-and-offshore-applications/	EnDurCrete: New Environmental friendly and Durable conCrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications	Inform about the development of EndurCrete	Apr.18	Online	Press release	International	Companies, associations, universities	IBOXC
Event - fair	www.startupole.eu/2018/i-box-create http://startupeu.ropclub.eu/event/startup-ole-2018/	Start Up Olé 2018 With the continuous support of Startup Europe (EC) showcasing startups and providing them with the right connections. It also provides a forum where	Start Ups selected from those with the Seal of Excellence from UE. Endurcrete particip	Apr.18	Salamanca, Spain	Brochure with information on the Nanocorrosion Inhibitors and the information of EndurCrete project, over 850	International	Start Up community (Accelerators, Investors, Public Administrations, Policy-Makers, Universities, Talent)	IBOXC

		startups can share experiences and develop synergies so that they can grow together. Endurcrete participated as Start-Up	ated as Start-Up.			startups, more than 2000 attendees			
Press release - Partner's website	https://eucyl.jcyl.es/web/jcyl/Eucyl/es/Plantilla100DetalleFeed/1277999678552/Noticia/1284801306160/Comunicacion	La Fundación Santa Bárbara acogerá pruebas de un prototipo de hormigón más duradero que desarrollan 12 países europeos en el marco del proyecto de investigación Endurcrete de la UE	Communication in the website of Junta of Castile and León	May.18	website of Junta of Castile and León	Note on the website of Junta of Castile and León	National	Professional public, Policy makers	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project
Press release - Partner's website	http://www.europapress.es/castilla-y-leon/noticia-fundacion-santa-barbara-acogera-pruebas-prototipo-hormigon-mas-duradero	La Fundación Santa Bárbara acogerá pruebas de un prototipo de hormigón más duradero desarrollado en 12 países europeos	Brief note on the website of the Europapress /Castilla y León	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project

	desarrollado-12-paises-europeos-20180506125941.html								
Press release - Partner's website	http://agencias.abc.es/agencias/noticia.asp?noticia=2810111	Doce países ensayarán en León un proyecto de UE para un hormigón más duradero	Inform about the project	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project
Press release - Partner's website	https://www.lanuevacronica.com/la-fundacion-santa-barbara-acogera-las-pruebas-de-un-prototipo-de-hormigon-mas-duradero	La Fundación Santa Bárbara acogerá las pruebas de un prototipo de hormigón más duradero	Inform about the project	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project
Press release - Partner's website	http://www.leonoticias.com/comarcas/fundacion-santa-barbara-20180506113049-nt.html	La Fundación Santa Bárbara acogerá las pruebas un prototipo de hormigón más duradero para 12 países europeos	Inform about the project	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project

Press release - Partner's website	https://bit.ly/3H3JpEw	La Fundación Santa Bárbara acogerá pruebas de un prototipo de hormigón más duradero que desarrollan 12 países europeos en el marco del proyecto de investigación Endurcrete de la UE	Inform about the project	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project
Press release - Partner's website	https://www.efeverde.com/noticias/leon-proyecto-hormigon/	Doce países probarán en León un proyecto para un hormigón sostenible	Inform about the project	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project
Press release - Partner's website	http://www.diariodeleon.es/noticias/bierzo/europa-probara-fundacion-santa-barbara-nuevo-prototipo-hormigon_1247089.html	Europa probará en la Fundación Santa Bárbara un nuevo prototipo de hormigón	Inform about the project	May.18	Online	Note on the website	National	Companies, associations, universities, wide public	Fundación Santa Barbara - Company subcontracted by ACCIONA under ENDURCRETE project

Press release - Partner's website	http://www.accionaconstruccion.com/es/salaprensa/noticias/2018/mayo/accionaconstruccion-participa-proyecto-europeo-endurcrete/	ACCIONA Construcción participa en el proyecto europeo ENDURCRETE	Brief note on the press room of ACCIONA Construction website - Spanish version	May.18	Online	Note on the partner's website	National	Companies, associations, universities, wide public	ACC
Press release - Partner's website	http://www.accionaconstruccion.com/pressroom/news/2018/may/accionaconstruction-participates-european-endurcrete-project/	ACCIONA Construction participates in European ENDURCRETE project	Brief note on the press room of ACCIONA Construction website - English version	May.18	Online	Note on the partner's website	International	Companies, associations, universities, wide public	ACC
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-project	EnDurCrete project	To disseminate the project	May.18	Online	Press release	International	Professional public, Policy makers, 859 views, M6	FENIX
Event - meeting	https://bilateral-event-for-nano-and-advanced-materials.b2mat.ch.io/	UK - Spain bilateral event for Nanotechnology	The main aim of the event	May.18	Cambridge, United Kingdom	Brochures	International	SMEs, larger companies, technology centres and	ACC

		es & Advanced Materials	<p>was to foster cooperative partnerships in order to build prospective collaborative R&D project consortia for EU and nationally funded programmes such as Horizon 2020. The event also provided a platform for commercial and technological</p>					<p>research organisations, 80 delegates (40 UK + 40 Spain)</p>	
--	--	-------------------------	---	--	--	--	--	--	--

			B2B partnerships as well as for R&D collaborations.						
Promo material	http://www.endurcrete.eu/documents/promo-material/leaflets http://www.endurcrete.eu/documents/promo-material/posters http://www.endurcrete.eu/documents/promo-material/presentation	Endurcrete roll-up, brochure, presentation	Promo material design and release	Jun.18	Online	Brochure, Roll-up, Presentation	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/56045	EnDurCrete: New Environmental friendly and Durable conCrete, integrating industrial by-products and hybrid systems, for civil, industrial and offshore applications	Inform about the project	Jun.18	Online	Press release	International	Professional public, Policy makers	FENIX

Event - meeting	N/A	China Academy of Building Research	EnDurCrete project was introduced to the representatives of the China Academy of Building Research (CABR) who visited the FENIX TNT premises.	Jun.18	Brno, Czech Republic	Presentation, Brochures	International	Meeting with 4 representatives of the China Academy of Building Research	FENIX
Promo material	http://www.endurcrete.eu/documents/promo-material/leaflets http://www.endurcrete.eu/documents/promo-material/posters http://www.endurcrete.eu/documents/promo-	Endurcrete roll-up, brochure, presentation	Promo material design and release	Jul.18	Online	Brochure, Roll-up, Presentation	International	Scientific community, industry, universities, policy makers, wide public	FENIX

	material/presentation								
Social media - Twitter	https://twitter.com/IBoxCreate/status/1019482392602570753	2nd Project Meeting	To promote project meeting	Jul.18	Online	Note on partner's social media	International	Industry, academic, wide public	IBOXC
Promo material	http://www.endurcrete.eu/documents/promo-material/leaflets http://www.endurcrete.eu/documents/promo-material/posters http://www.endurcrete.eu/documents/promo-material/presentation	Endurcrete roll-up, brochure, presentation	Promo material design and release	Aug.18	Online	Brochure, Roll-up, Presentation	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Website update - "Cluster projects" page	http://www.endurcrete.eu/cluster-projects	Cluster activity started. 2 projects identified as a suitable cluster - ReSHEALiance and ECO-Binder.	To foster cooperation between the projects dealing with the	Sep.18	Online	EnDurCrete	International	Industry, scientific community, wide public, cluster projects	FENIX

			same topic.						
Social media - Facebook	http://www.endurcrete.eu/cluster-projects	Meet us at INDTECH - AMANAC workshop	Promoting the AMANAC workshop	Sep.18	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://bit.ly/32kwOh4	Meet us at INDTECH - AMANAC workshop	Promoting the AMANAC workshop	Sep.18	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Event - conference	https://www.uni-weimar.de/de/bauingenieurwesen/institute/fib/ibaasil/	20. International Conference on Building Materials	To present the project and its results. Headed by the Director of the F.A. Finger Institute for Building Materials Prof. Dr.-Ing. Horst-Michael Ludwig,	Sep.18	Weimar, Germany	Presentation, conference proceedings	International	Companies, associations, universities, about 600 participants	HC

			<p>the program of lectures focused on questions concerning the development of construction materials and their application. Focal points of the conference are traditionally: inorganic binders, concretes and durability of concretes.</p>						
--	--	--	---	--	--	--	--	--	--

Event - cluster workshop	http://ecobinder-project.eu/en/workshop-registration	ECO-Binder workshop	ECOBINDER project organized final public workshop to introduce project results at the end of the project. To present EnDurConcrete project during the poster session with other H2020 projects under FENIX's portfolio.	Sep.18	Treviso, Italy	Brochures, rollup poster during the poster session	International	Industry, scientific community, other H2020 projects representatives, approximately 30 participants	FENIX
---------------------------------	---	---------------------	---	--------	----------------	--	---------------	---	-------

Event - conference	https://incien.org/wp-content/uploads/2018/07/Program-akce-CE-vestavebnictvi%CC%81-2-1.pdf https://docs.google.com/forms/d/e/1FAIpQLSes9lEuQxKCjdSE5tQVuxkt0_np8hg3pX5mzJfhUqSporlTwA/viewform	Circular hub: Circular economy in the construction sector	RE4 project (prefabricated concrete building components from CDW) in cooperation with Institut of Circular Economy and Business Innovation centre organized conference with afternoon workshops session on topic CE in construction	Sep.18	Prague, Czech Republic	Brochures	National	Policy makers, ministry of environment, ministry of industry, academic community, other EU or national projects representatives, industry, associations, architects, 70 attendees	FENIX
---------------------------	--	---	---	--------	------------------------	-----------	----------	---	-------

			sector. EnDurCr ete project introduc tion via brochur es.						
Event - cluster workshop	https://www.p2endure-project.eu/ https://www.p2endure-project.eu/en/PublishingImages/SaveTheDate%20invitation.pdf	Deep renovation Joint Workshop (P2Endure project)	The objectiv e of the Worksh op was to raise awarene ss on the most innovati ve building renovati on and energy saving solution s and as well as to present and discuss altogeth er the main features	Oct.18	Rome, Italy	Brochures	Internation al	Scientific community, industry, universities, policy makers, EU projects representat ives, about 70 attendees	RINA

			<p>of P2ENDU RE e- Marketp lace. The worksho p brought togethe r stakehol ders represe nting key decision makers and implem enters in the field of deep renovati on of building s, along with retrofitti ng solution s users, and develop ers for</p>						
--	--	--	---	--	--	--	--	--	--

			an array of interactive poster sessions and discussions, and a unique hands-on showcase of innovative deep renovation of building solutions.						
--	--	--	--	--	--	--	--	--	--

Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2261478004083253?__xts__%5B0%5D=68.ARB2uzCU9_WW2v3IAoDjoIDem4eaWg4Z_e9Tyd_LONx4U0sio-71iajYAbag-M_bqjCN9sLCadOPu8aBhtzjcNq3xjOSdXT8eAjzk5uiJEbAHczKGhRvcVgRYtMPm-WhTVud2atGHYp7iBXdp7G8i7z94YQ1v_TfSmdCryVleB1jPoAqtZwizm7EbCMTx5-nXX7c3suBZ4FcUjxS2tcivJN65JR1YYmza8YygZH-H-tew22z0orSINNeiqs6LHIEfWKp0BGuonxX37AEJDRYVdXD8rCABRmKlcxBau0aVqhh56C38ELV7NeHFLnUQlcO-B3wbSYHL9r5ytmy12V_uMCLqW9-&__tn__=-R	Register to AMANAC workshop Vienna	Promoting the AMANAC workshop	Oct.18	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
--------------------------------	---	------------------------------------	-------------------------------	--------	--------	--------------------------------	---------------	---------------------------------	-------

Event - cluster workshop	https://www.indtech2018.eu/side-events/ http://www.endurcrete.eu/amanac-workshop	AMANAC Workshop "Branding innovations beyond the technical Life Cycle Assessment and the trade-offs of sustainable growth" cluster Advanced Materials and Nanotechnology in Construction"	The workshop was a great opportunity to discuss main issues and advance about projects results exploitation and LCA and to cluster with other projects	Oct.18	Vienna, Austria	Presentation and oral speech	International	Scientific community, industry, other EU projects representatives, Project officers, about 50 participants	FEN/GEO
Event - conference	http://infrastructure.ectp.org/news-events/news/news-detail/next-ectp-conference-planned-on-13-14-november-2018-save-the-date/	ECTP Conference	To disseminate the project via booth exposition together with other H2020	Nov.18	Brussels, Belgium	Brochures, Roll-up	International	Scientific community, industry, other EU projects, policy makers, ECTP members, Project officers,	FENIX

			projects, to discuss with conference participants project development, possible synergies (FENIX).					about 300 participants	
E-newsletter	http://www.endurcrete.eu/documents/promo-material/newsletters	First newsletter in M12	To present the project and its results	Jan.19	Online	Newsletter	International	Industry, scientific community, wide public, cluster projects	FENIX
Cluster activity	http://www.endurcrete.eu/cluster-projects	2 projects added to the "Cluster projects" page on the EnDurCrete website: DACOMAT, INNOVA Concrete	To foster cooperation between the projects dealing with the same topic.	Jan.19	Online	Website	International	Industry, scientific community, wide public, cluster projects	FENIX

Social media - Facebook	https://bit.ly/3ec3vzM	EnDurCrete project newsletter num. 1	To promote EnDurCrete newsletter	Feb.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6498185029729030144/	EnDurCrete project newsletter num. 1	To promote EnDurCrete newsletter	Feb.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1092406611937845248	EnDurCrete project newsletter num. 1	To promote EnDurCrete newsletter	Feb.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Event - conference	N/A	ANDAF conference	The conference focused on financing options for various stakeholders and industries. SCORES	Feb.19	Padova (Italy)	Presentation	International	Industry representatives, 40	FENIX

			project introduced during the FENix company presentation as one of the projects in portfolio.						
Event - cluster workshop	https://www.wsed.at/en/programme/innovation-workshops-energy-and-buildings.html	“TODAY’S WASTE, TOMORROW MATERIAL” – Circular Economy in Construction	Workshop co-organized by cluster projects (FISSAC, VEPP, INNOWEE, GREENINSTRUCT) within the WSED conference. EnDurcrete	Feb.19	Wels, Austria	Brochures, roll up poster	International	Other H2020 projects representatives, participant of the WSED conference, 25 attendees	FENIX

			project presented via brochures and roll up poster.						
Event - cluster workshop	https://www.madeexpo.it/ https://www.madeexpo.it/eventi-convegni/buildsmart/Costruzioni/L-industria-delle-costruzioni-in-calcestruzzo-di-fronte-alle-sfide-della-durabilita.html	<p>B-SMART! Comfort, safety, sustainability, innovation</p> <p>MADE EXPO, MILANO, workshop organization with ReSHEAlience project: THE CONCRETE CONSTRUCTION INDUSTRY FACING DURABILITY CHALLENGES</p>	<p>MADE expo is Italy's most important trade show for the Building & Construction industry . B-SMART was packed programme of conferences, workshops and labs on the fundamental issues of the</p>	Mar.19	Milan, Italy	Presentation, brochures	International	<p>Industry representative, projects representatives. About 100 participants</p> <p>Over 90,000 visitors, 900 exhibitors, 250 events and conferences with more than 14,000 participants</p>	UNIVPM, RINA, HC,NTESI

			<p>construction world in a professional, engaging and interactive way. Conferences, prototypes and interactive labs provided valuable technical, scientific and regulatory insights into solutions, materials and technologies for the design, the</p>						
--	--	--	--	--	--	--	--	--	--

			renovati on and the construc tion of comfort able, safe and sustaina ble building s.						
Event - workshop	https://www.sintef.no/globalassets/project/lorcenis/int.-event-ppcc-2019-19march-madrid.pdf https://www.sintef.no/globalassets/project/lorcenis/int.-event-ppcc-2019-19march-madrid.pdf https://www.ietcc.csic.es/noticias/jornada-internacional-de-innovacion-en-la-construccion-ppcc-2019/	Predictive- Preventive- Corrective Constructions (PPCC19)	Endurcrete presented by J. Vera from ACCIONA within the workshop organized by cluster project LORCENIS during the PPCC19 event. The aim of this internati	Mar.1 9	Madrid, Spain	Presentatio n	Internation al	This open discussion forum brought together more than 100 people from Nine EU countries were represente d from constructio n industry, Ministries and academia.	ACCIONA

			onal event was the analyses of expecta nces for implem entation of emergin g concret e technol ogies and additive s based on “self-respons e capacity ” and dissemi nation of experie nces product s.						
Social media - Facebook	https://www.facebook.com/fenix tnt.cz/photos/a.1535664493331278/237844015	Register to AMANAC workshop Brussels	Promoti ng the AMANA C	Apr.19	Online	Note on partner' s social media	Internation al	Industry, academic, wide public	FENIX

	2387037/?type=3&theater		workshop						
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1118773568710565888	Register to AMANAC workshop Brussels	Promoting the AMANAC workshop	Apr.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2383470548550664?__xts__%5B0%5D=68.ARABQJefU9aMwWH3NQhquUXCzNucdoM0Z2EqA3Jq_cggwkdL-31131uU_NERqolb6xq5rKZWhvcADzoxhGOa4BlooV8ljXgAEPFHHiwN-baHOUGGXsA264LxDRqV_KzwLRqWWiUeLIMfZhiL_tYO-qu3BXQ_MXByYWVdQADpHvRWlkaLNGzvZBdPy32Kjh_63GCTXeE	New EnDurCrete video	Promoting EnDurCrete graphical video	Apr.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

	54q BEHFWJ-TLFKOUSsJN_faLwKHbUSKYfSudbfkLhYhDWgxMggvfJbcX20CI3Pvf_RI_NCV8r89QEZ1lbUhkvZslXeXhRMa95YGsHJewcC7dJaSb6w-EleDTHwCUdKk0oLF1ECf0xXP-j9C1&__tn__=-R								
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6527103271549702144/	New EnDurCrete video	Promoting EnDurCrete graphical video	Apr.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1121338166991048704	New EnDurCrete video	Promoting EnDurCrete graphical video	Apr.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Video	https://youtu.be/Jfgom15vUsg	Graphical video	To briefly present the project	Apr.19	Online	Video creation and promotion campaign	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - LinkedIn	https://bit.ly/34pY1v6	The concrete specimens prepared together with ACCIONA	To promote EnDurCrete project results.	May.19	Online	Note on partner's social media	National	Industry, academic, wide public	IBOXC
Press release - EU Agenda	https://euagenda.eu/videos/35915	EnDurCrete project: Promo video	To disseminate the project	May.19	Online	Press release	International	Professional public, Policy makers, M22	FENIX
e-newsletter	http://www.endurcrete.eu/files/Common%20newsletter_May%202019.pdf	NANOMATERIALS A SENSIBLE STRATEGY TOWARDS CONSTRUCTION SUSTAINABILITY	To design common newsletter with cluster projects (Reshealince and Lorcenics) about common events organize	Jun.19	Online	Newsletter with cluster projects	International	Industry, scientific community, wide public, EU funded projects, newsletter subscribers, Sent to app. 200 addresses and shared on all possible communica	FENIX

			d togethe r (to downloa d the ppts) and promot e new events (AMAN AC worksho p) and introduc e projects and their progress , to reach wider audienc e					tion channels	
Promo material	http://www.endurcrete.eu/documents/promo-material/leaflets	AMANAC WORKSHOP WHAT KIND OF BUILT ENVIRONMENT FOR FUTURE GENERATIONS?	To design promo flyer for the worksho p organize d by Endurcr ete and	Jun.19	Online	Flyer	Internation al	Industry, scientific community, wide public, EU funded projects, newsletter subscribers, Sent to app. 200 addresses	FENIX/HC

			reshealing projects					and shared on all possible communication channels	
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2419717338259318?__xts__%5B0%5D=68.ARCJQLpNJGzek2_eJ7rP7Hd-0_4En0xLEeoGhmepSGOiZuSG0MaoyayM8MO0y04UVNw-GtnYvptGuVo7FDw00ptfLWckbJKvQ2gFWS0U7TgXTI1Ch7KzCij413fHgv64-YXG5yYkxGjQ18GH8HTD7x3pbx-AMWzkiEhwheb5-k7v4UHK9fcTeMR_wuwqLK0mlbhX--Rw3c8SmR_RU5Xm7y6uXY3vYManimDaPEogv8Un9SrWKyrHEv2bVImP1XV1K2Yalp1AJTv1AmU9bE	Joint newsletter EnDurCrete+Reshealing+Lorce nis project	Promoting the common newsletter as a summary after the events organized together	Jun.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

	S_0-1wPW0tZgNRZ_ebpiwBYAVT93IOvEAp2WbNcHWQeFBK3-iCeTrNsDZPiV0xHKbojJTXqXR&_tn_=-R								
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1139102297022185472	Joint newsletter EnDurCrete+Reshealience+Lorcenis project	Promoting the common newsletter as a summary after the events organized together	Jun.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Event - cluster workshop	https://www.euronanoforum2019.eu/	AMANAC workshop of EuroNanoForum 2019	This workshop was organized within the EuroNanoForum 2019, an event of the Romanian	Jun.19	Bucharest, Romania	Presentation, brochure	International	scientists, industrialists and policy makers, app. 1000 participants expected	RINA-C

			<p>Presidency of the Council of the European Union, stands as the most significant European forum that brings together scientists, industrialists and policy makers. The event is anticipating approx. 1000 participants from Europe and</p>						
--	--	--	--	--	--	--	--	--	--

			across the globe and offers opportunities for discussions on cross-sectorial challenges focusing on both the industrial application of research results and future strategic research priorities in the area of Nanotechnology and Advanced Material						
--	--	--	--	--	--	--	--	--	--

			s of the Horizon 2020 NMBP Programme and beyond.						
Event - workshop	https://eusew.eu/transforming-construction-waste-energy-efficient-solutions?fbclid=IwAR0XxOwU2K_RYVSedgLfKtZPqSjK5urozlnVKVdDfcvPSAQXF8BWgD72RB4	Workshop "TRANSFORMING CONSTRUCTION WASTE INTO ENERGY EFFICIENT SOLUTIONS" organized by RE4, VEEP, INNOWEE and GREEN INSTRUCT projects during EUSEW.	EnDurCrete project presented via booth with brochures.	Jun.19	Brussels, Belgium	Brochure, stand open space	International	Industry representatives, H2020 projects representative, project officers, app. 50 participants	FENIX
Social media - LinkedIn	https://bit.ly/2qjFICm	EnDurCrete project on Twitter	CIAC sharing info about EnDurCrete project on Twitter.	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	IBOXC

Event - cluster workshop	http://www.endurcrete.eu/amanac-workshop https://www.linkedin.com/feed/update/urn:li:activity:6554426682781110272 https://www.accionaconstruccion.com/es/salaprensa/noticias/2019/julio/accionaparticipa-seminario-organizado-amanac-desarrollo-infraestructuras-resilientes-sostenibles/?hotPostID=ac18999be404fe65f6ea3872594c48d https://www.amanac-cluster.eu/ http://www.ectp.org/news-events-newsletters/events/event-detail/amanac-workshop-3-july-brussels-be/	<p>AMANAC Workshop (cluster workshop) “WHAT KIND OF BUILT ENVIRONMENT FOR FUTURE GENERATIONS?”</p>	<p>Workshop co-organized with RESHEALIANCE, DACOMAT and AMANAC project (workshop promoted by ECTP via email invitation 7.6.2019)</p>	<p>Jul.19</p>	<p>Brussels, Belgium</p>	<p>Presentation, brochure, poster</p>	<p>International</p>	<p>Industry representatives, projects representative, Project officers, app. 70 participants</p>	<p>FEN/HC</p>
---------------------------------	---	---	--	---------------	--------------------------	---------------------------------------	----------------------	--	---------------

Video	https://youtu.be/aF_Mktp3iq4	EnDurCrete concrete panels video	Sensorized concrete panels production in Nuova Tesi laboratory, including mechanical testing and textile reinforcement.	Jul.19	Online	Video published on YouTube channel	International	Industry, academic, wide public, 234 views on YouTube at M30	NTESI
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/photos/a.1535664493331278/2428500714047647/?type=3&theater	EU Web Awards 2019	Promoting EnDurCrete website for the EU Web Award	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6548833827467468800/	EU Web Awards 2019	Promoting EnDurCrete website for the EU Web Award	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

Social media - Twitter	https://twitter.com/FENIXTNT1/status/1143069700080975873	EU Web Awards 2019	Promoting EnDurConcrete website for the EU Web Award	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/photos/a.1535664493331278/2452501568314228/?type=3&theater	Working on vacation?	Promoting one of the EnDurConcrete demo site - Krk bridge in Croatia from the plane view	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6560429470195560449	Working on vacation?	Promoting one of the EnDurConcrete demo site - Krk bridge in Croatia from the	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

			plane view						
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1154665483171520512	Working on vacation?	Promoting one of the EnDurCrete demo site - Krk bridge in Croatia from the plane view	Jul.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Event - conference	http://www.instm.it/convegno_nazionale_instm_aimat.aspx	Conference "XII Convegno Nazionale INSTM - XV Convegno Nazionale AIMAT "GET-TOGETHER CONFERENCE ON MATERIALS"	Presentation "Carbon-based fillers and fibres for electrically conductive cement mortars " discussed by Alessandra	Jul.19	Ischia Porto, Italy	Presentation of UNIVPM activity within EnDurCrete project	National	Academic researchers , about 50 participants	UNIVPM

			Mobili and related abstract						
Press release - EU Agenda	https://euagenda.eu/videos/35955	EnDurCrete Concrete Samples	To disseminate the project	Aug.19	Online	Press release	International	Professional public, Policy makers, M21	FENIX
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/1531593366982960	About the increasing need of anticorrosion products at offshore construction	To promote ENDURC RETE video	Aug.19	Online	Note on partner's social media	International	Industry, professional public, wide public	IBOXC
Social media - Twitter	https://twitter.com/IBoxCreate/status/1164521946865967104	About the increasing need of anticorrosion products at offshore construction	To promote ENDURC RETE video	Aug.19	Online	Note on partner's social media	International	Industry, professional public, wide public	IBOXC
Social media - Facebook	https://www.facebook.com/fenix.tnt.cz/posts/2459737204257331?__xts__%5B0%5D=68.ARAeB8F-dysHalDo2Eqr8rCmsM--C0v2s5e0vysbMEDQAr4vtic-A_y_FDAwmqroD5xB96gVou1lwKpmtA5hdpqVsSqHL4-jV4pzs4d8CLGW	Meeting among Nuova Tesi, FENIX and UNIVPM in Casale sul Sile Nuova Tesi's laboratory, filming of the concrete samples	To share project update, photos from the meeting	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

RWvfRc0oLO_55 Oq1VkcKykN2JM - zWFZBS2mmpfD FZPtDacWCVg7c Wfw_tp98KqYd p0YO2H0xKk16Q u_daEWU- ua2pDJdhfPgPj9 1h94uBCPNiff- KB80iS4ULWpFii gz4h7PI8qnL1i_t lwyf37yUBvZKOT uQJrVVw_YElht 3zg_lppkK2VXPD 0EqWMFoZsv8w lHN1t49EWGIN6 M7E9u1XIFHf3_ HkFz- 94p13EP8BwScv LLH0GA1OWURL cw28L20Y0ICrI6k 6bIIEHzt1yKWzh zBsAGExNu- 1dbnYVUeBjBinE Bs9Ha7MmkPOV upeV_nQEbihvG qGRpHxluj_RWe p0s5Abvztggo4_ 1kvgm26CkW_5 cWWZL0ghwc3P iqwhUz3rcev5kk 63T-K2JZID- D5&_tn_=-R									
--	--	--	--	--	--	--	--	--	--

Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6564113307450646528/	Meeting among Nuova Tesi, FENIX and UNIVPM in Casale sul Sile Nuova Tesi's laboratory, filming of the concrete samples	To share project update, photos from the meeting	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Video	https://youtu.be/73vZn_aQlv8	EnDurCrete concrete samples video	Concrete panels production in Nuova Tesi laboratory, where the team from the Università Polytechnica delle Marche came to install sensors for measuring the electrical	Aug.19	Online	Video published on YouTube channel	International	Industry, academic, wide public, 223 views on YouTube at M30	NTESI

			impedance of concrete. Four panels (50x50x10 cm) and a block (50x10x10 cm) were cast to perform the parametric analysis on the response of the self-sensing properties of concrete.						
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2469704656593919?__xts__%5B0%5D=68.ARD8mA HwUca0ErL1n9MCtihs03qhpptnE4XI1yxKDvAt9S	EnDurCrete on Instagram	To promote EnDurCrete newly established Instagram	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

	S6CQ8Fbswdee QMV_jFF5DDEM OuVaC- YuajImiJwMcSL4 p- YtwzH2qKdeKz4 13FA6qleAgptTc mVVLva7AcUOR VAWzujk35YK3u VcLUQbScu9Y8q pC3K6YYUWvST 4scdjFVxIGCrSfj w57FB5g5i2hWo ledQAI5T- aAXJIFCHAS71q X6MnGXJspY8Lf AnYEUt- GpXAXhJQG6bP K12hhT8D5VbvC 0HN92QqRbrF- AycjdDtwviFsbx7 QHwzZL7jt2mp4 IDgV-P1ha- a9q7IsII0Dha8PY OOJkhFvxCP632o B1_P&__tn__=- R		m profile						
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6569173074103672832	EnDurCrete on Instagram	To promote EnDurCrete newly established Instagram	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

			m profile						
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1163408906598703104	EnDurCrete on Instagram	To promote EnDurCrete newly established Instagram profile	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2475538012677250?__xts__%5B0%5D=68.ARDlxJfBW-sAGbxOxhorhhw5pFOL4eOB0Lnj5BptQFwgcXz14HkQA5WRLWf_r0BOHSVQBnZ1_RuQ9GuGXOPEM4dOA48WOaluDaBS9GbKzzq8GBq45KO49Pxz3ldX6LYHfxZ8LihyBTxuOaTsQ_9wbQPdQfWVNaLYKm1mFJC9fKTx07i7KDCXefcNFOXukjI3E6Z-xowqVr2QcgE4U	EnDurCrete concrete samples	To promote EnDurCrete video	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

	ijX9mzX-pDAM_BDQH6E XjqGoK8DFGT1h eVa9yF24Vq6A MTLWJR2ZY6rU pBlftl4vkIN-jw9pSE5mZ_r8y YKD1fYxm3Hh6-2sbBYKqk73REK 4dxhbjecAv29fk ZYLURKdRQL_1J WG&__tn__=-R								
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6572008260130361344/	EnDurCrete concrete samples	To promote EnDurCrete video	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1166243471482589185	EnDurCrete concrete samples	To promote EnDurCrete video	Aug.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - LinkedIn	https://bit.ly/2pNZfB1	From IBOX we work together with the CIAC in the ENDURCRETE project where we scale our CORROLESS (Patented) product at an industrial level	To promote IBOX cooperation with CIAC in Endurcrete project on corroles	Sep.19	Online	Note on partner's social media	National	Industry, academic, wide public	IBOXC

			s products.						
Press release - EU Agenda	https://euagenda.eu/videos/35936	ENDURCRETE project: concrete panels	To disseminate the project	Sep.19	Online	Press release	International	Professional public, Policy makers, M24	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/58113	EnDurCrete project video	To promote concrete samples video	Sep.19	Online	Press release	international	BuildUp portal members, 1028 views. M21	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/58127	EnDurCrete project	To disseminate the project	Sep.19	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Video	https://youtu.be/35rdEJP82EU	EnDurCrete load tests on concrete panels video	Load tests on concrete panels in Nuova Tesi laboratory. First the stress test was carried	Sep.19	Online	Video published on YouTube channel	International	Industry, academic, wide public, 148 views on YouTube at M30	NTESI

			out on the panel with traditional reinforcement and second on the panel reinforced with synthetic net. So far (M24), the video has 118 views.						
e-newsletter	http://www.endurcrete.eu/documents/promo-material/newsletters	EnDurCrete project newsletter num. 2 release	To present the project progress and results	Oct.19	Online	Newsletter design and campaign	International	Industry, scientific community, wide public, cluster projects	FENIX
Press release - EU Agenda	https://euagenda.eu/videos/35937	EnDurCrete project load tests video	To promote project video	Oct.19	Online	Press release	international	Professional public, Policy makers	FENIX

Event - meeting	N/A	Meeting with international clients	Nuova Tesisystem organized a meeting with foreign construction companies from USA, Canada, China, Emirates, Bangladesh, Serbia, Latvia, Estonia. And took the opportunity to make known, in addition to the company and to disseminate the research	Oct.19	Casale sul Sile, Italy	Brochures, presentation	International	Industry representatives, 30	NTESI
-----------------	-----	------------------------------------	---	--------	------------------------	-------------------------	---------------	------------------------------	-------

			project ENDURC RETE in which they particip ate.						
Event - workshop	N/A	ECONOMIA CIRCOLARE E SOSTENIBILITÀ PER IL SETTORE DELLE COSTRUZIONI LE ESPERIENZE DEL TERRITORIO IN AMBITO EUROPEO	Event was organize d by STRESS in coopera tion with Unione Industri ale Napoli. Brochur es availabl e to the event particip ants.	Oct.19	Napoli, Italy	Brochures	National	Industry, association, other projects representat ives, 70 attendees	FENIX
Event - conference	https://www.tekna.no/kursarkiv/norsk-betongdag-2019-38092/	Norsk Betongdag 2019 (Norwegian Concrete Day 2019)	Yearly meeting of the concret e industry in Norway with	Oct.19	Trondheim, Norway	Project presentatio n	Internation al	Companies, associations , universities, about 200 participants	NTNU

			<p>presentations on ongoing projects and challenges for the industry and research</p> <p>·</p> <p>Presentation: "Utvikling av en ny miljøvennlig komposittsement for framtidens bestandige betongkonstruksjoner – En statusoppdatering fra EnDurConcrete-</p>						
--	--	--	---	--	--	--	--	--	--

			prosjekt et” – «Development of a novel environmentally friendly composite cement for sustainable concrete structures in the future – An update from the EnDurConcrete project»						
Event - workshop	http://www.re4.eu/re4---greeninstruct-workshop	Joint workshop RE4+Greeninstruct Sustainable constructions: Solutions from Circular Economy	RE4 project in cooperation with Greeninstruct	Oct.19	Bari, Italy	Brochures	International	Industry, academic, associations, other projects representatives, 60 attendees	FENIX

			<p>project has organized a public workshop within the SAIE fair, various speakers from both projects have presented their results, discussed lessons learned, exchanged expertise and get the feedback from the SAIE fair participants. EnDurcrete project</p>					<p>signed, more passing by the stand</p>	
--	--	--	--	--	--	--	--	--	--

			presented via brochures available to the workshop and SAIE participants.						
Press release - ECTP	http://www.ectp.org/fileadmin/user_upload/documents/M_S/2019_10_31_Materials__Sustainability_Position_Paper_Update_final.pdf	Mentioning EnDurCrete project in the section for Horizon 2020 projects, no reference to funding; ECTP Materials & Sustainability in Horizon Europe (2021 - 2027) Position Paper	Giving the project's name and a link to the website	Oct.19	Online	Press release	International	Professional public, scientific community, Policy makers, ECTP members, other EU funded projects, EC	ECTP Committee
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2535717903325927?__xts__%5B0%5D=68.ARCUV_1p9UfuunuDlp5C0QBntfLpsYgSs5REpcslDwjlaB_71sdcuXYcjrXj07FxlJ9lRlxQ2KToBjDi00AZ3s_944D	EnDurCrete project newsletter num. 2	To promote EnDurCrete newsletter	Nov.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

	mfHhHc9TQ53F C3Rpol4uA3kUn ESXDr9ZcE94TJq eN_JgKIAG8g2B p8mSwlHOxxYgL S3mV9VtfQFDDr H_8pL5T- iOWdKcyT_f- dKE0JAYtbe5iSj- ZFBYLS6MlzY0nC cclebmXoooYUL mf4fJBRwJD1wN losMKbfpkbFWH j2uhVQzc8aowH aNld2ihKljOD07 05Kkrzk9EXx2V MBZ4YKpnV0Kj- bl75mNoFffiktn WB4Zu858y9cO EZ2RucfecHM& _tn__=-R								
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6597097321249546241	EnDurCrete project newsletter num. 2	To promote EnDurCrete newsletter	Nov.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/i/flow/conse nt_flow	EnDurCrete project newsletter num. 2	To promote EnDurCrete newsletter	Nov.19	Online	Note on partner's social media	International	Industry, academic, wide public	FENIX

Event - meeting	N/A	Meeting with delegation of Polytechnic of Milan	Nuova Tesi System hosted at their plant a delegation of professor and post-graduates from the Polytechnic of Milan for a visit to the prefabrication plant.	Nov.19	Casale sul Sile, Italy	Poster design, project presentation	National	University professor, post-graduates, 20	NTESI
Press release - ECTP	http://www.ectp.org/fileadmin/user_upload/documents/ECTP/Miscellaneous_doc/ECTP_SRIA_ANEX_FINAL_20-11-2019.pdf	Mentioning EnDurcrete project in the section of Annex 1 " Detailed content of R&I topics", no reference to funding; Strategic Research & Innovation Agenda 2021-	Mentioning the project's name as an example	Nov.19	Online	Press release	International	Professional public, scientific community, Policy makers, ECTP members, other EU funded projects, EC	ECTP Committee

		2027 Appendix document							
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/1646742992134663	To promote IBOX's work on nanotechnologies and its application at the ENDURCRETE project	To disseminate the project	Dec.19	Online	Note on partner's social media	International	Industry, academic, wide public	IBOXC
Social media - Twitter	https://twitter.com/IBoxCreate/status/1206542361674895360	To promote IBOX's work on nanotechnologies and its application at the ENDURCRETE project	To disseminate the project	Dec.19	Online	Note on partner's social media	International	Industry, academic, wide public	IBOXC
Press release - Build UP	https://www.buildup.eu/en/nod/e/58530	ENDURCRETE project: Concrete panels	To promote concrete samples video	Dec.19	Online	Press release	international	BuildUp portal members, 774 views at M30	FENIX
Press release - Build UP	https://www.buildup.eu/en/nod/e/58531	ENDURCRETE project: Load tests on concrete panels	To promote load tests video	Dec.19	Online	Press release	international	BuildUp portal members, 949 views at M30	FENIX
Event - conference	https://www.architetticampobasso.it/formazione/eventi-	"Il cemento armato tra Arte e Tecnica" -	To disseminate the project	Jan.20	Termoli, Italy	Presentation of UNIVPM activity	National	Professional public, Policy makers,	UNIVPM

	formativi/840-10-gen-convegno-il-cemento-armato-tra-arte-e-tecnica-l-architettura-come-sintesi	“l’Achtettura come Sintesi”				within EnDurCrete project		100 participants	
Event - meeting	https://ceramica.innova7.b2match.io/	CERAMICA INNOVA 7th Networking Eveng	To disseminate the project	Feb.20	Valencia, Spain	B2B meetings, brochure	international	Industry, academic, 100 participants	IBOXC
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-project-1st-newsletter	ENDURCRETE Project: 1st newsletter	To disseminate the project	Feb.20	Online	Press release	International	Professional public, Policy makers, 344 views, M22	FENIX
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-project-2nd-newsletter	ENDURCRETE Project: 2nd newsletter	To disseminate the project	Feb.20	Online	Press release	International	Professional public, Policy makers, 361 views, M24	FENIX
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/1700212096787752	Participation at CERAMICA INNOVA	To disseminate the project	Feb.20	Online	Note on partner's social media	National	Industry, academic, wide public	IBOXC
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/1700209356788026	Endurcrete Project Meeting in Athens	Information on the 5th Project Meeting in Athens	Feb.20	Online	Note on partner's social media	National	Industry, academic, wide public	IBOXC

Social media - Facebook	https://www.facebook.com/iboxcreate/posts/1700852616723700	Endurcrete Project Meeting in Athens	Information on the 5th Project Meeting in Athens	Feb.20	Online	Note on partner's social media	National	Industry, academic, wide public	IBOXC
Event - conference	https://www.grc.org/advanced-materials-for-sustainable-infrastructure-development-conference/2020/	Gordon Research conference on Advanced Materials for Sustainable Infrastructure Development - Cutting-Edge Developments and Characterization of Cement-Based Materials	Presentation of current research at NTNU (incl. EnDurCrete project), Title of the presentation: "How Does the Partial Replacement of Portland Cement with Supplementary Cementitious Materials Affect Reinforc	Feb.20	Ventura, CA, USA	Conference Presentation	International	Industry, academic, 147	NTNU

			ement Corrosio n"						
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-project-brochure	EnDurCrete project brochure	To disseminate the project	Feb.20	Online	Press release	International	Professional public, Policy makers, 311 views, M24	FENIX
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-project-presentation	ENDURCRETE Project presentation	To disseminate the project	Feb.20	Online	Press release	International	Professional public, Policy makers, 278 views, M26	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/59027	Promo materials	To disseminate the project	Feb.20	Online	Press release	International	BuildUp portal members, 636 views at M30	FENIX
Press release - Partner's website	https://iboxcreate.es/en/were-still-working-hard-on-the-endurcrete-project/	We're still working hard on the ENDURCRETE project!	Information on the Project Meeting in Athens and the participation of IBOX at Ceramic a Innova event	Mar.20	Online	Note on the partner's website	National	Companies, associations, universities	IBOXC

Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6641326489377873920	reminder of World Energy Efficiency days	To disseminate the project	Mar.20	Online	Note Energy Efficiency days	International	Industry, academic, wide public	FENIX
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/photos/a.1535664493331278/2651513011746415/?type=3&theater	reminder of World Energy Efficiency days	To disseminate the project	Mar.20	Online	Note Energy Efficiency days	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1235559758142283777	reminder of World Energy Efficiency days	To disseminate the project	Mar.20	Online	Note Energy Efficiency days	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT1/status/1238055147286167552/photo/1	reminder of World Energy Efficiency days	To disseminate the project	Mar.20	Online	Note Energy Efficiency days	International	Industry, academic, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6643821259010383872	reminder of World Energy Efficiency days	To disseminate the project	Mar.20	Online	Note Energy Efficiency days	International	Industry, academic, wide public	FENIX
Event - meeting	N/A	Last review meeting of LORCENIS Project	To disseminate the project	Mar.20	Wiesbaden, Germany	Exhibition. of rollup poster	international	Lorcenis project partners, audience 30	ACCIONA
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/photos/a.1535664493331278/265736420	reminder Conference on Circularity	To disseminate the project	Mar.20	Online	Note on conference	International	Industry, academic, wide public	FENIX

	1161296/?type=3&theater								
E-newsletter	http://www.endurcrete.eu/filedelivery.php?docid=324	EnDurCrete project newsletter #3	To disseminate the project	Apr.20	Online	Newsletter design and campaign	International	Industry, scientific community, wide public, cluster projects	FENIX
Press release - Construction 21	https://www.construction21.org/articles/h/endurcrete-project-3rd-newsletter.html	ENDURCRETE Project: 3rd newsletter	To disseminate the project	Apr.20	Online	Press release	International	Industry, scientific community, wide public, cluster projects, 196 views at M28	FENIX
Press release - Construction 21	https://www.construction21.org/articles/h/endurcrete-project-promo-video.html	EnDurCrete project: Promo video	To disseminate the project	Apr.20	Online	Press release	International	Industry, scientific community, wide public, cluster projects, 202 views at M28	FENIX
Press release - Build UP	https://www.buidup.eu/en/node/59248	ENDURCRETE Project: 3rd newsletter	To disseminate the project	Apr.20	Online	Press release	International	Professional public, Policy makers	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/photos/a.1021605011326842/16286922	ENDURCRETE Project: 3rd newsletter	To disseminate EnDurCrete	Apr.20	Online	Note on newsletter	International	Industry, academic, wide public	FENIX

	47284779/?type=3&theater		newsletter						
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6656868028938092544	ENDURCRETE Project: 3rd newsletter	To disseminate EnDurCrete newsletter	Apr.20	Online	Note on newsletter	International	Industry, academic, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1251076845572968448/photo/1%0a	ENDURCRETE Project: 3rd newsletter	To disseminate EnDurCrete newsletter	Apr.20	Online	Note on newsletter	International	Industry, academic, wide public	FENIX
Press release - Build UP	https://www.buidup.eu/en/node/59480	ENDURCRETE Project: 3rd newsletter on Construction 21	To disseminate the project	May.20	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Build UP	https://www.buidup.eu/en/node/59501	EnDurCrete project: Promo video	To disseminate the project	May.20	Online	Press release	International	Professional public, Policy makers	FENIX
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/1828763567265937	Project review meeting by Teams	To disseminate the project	Jun.20	Online	Note on partner's social media	International	Scientific community, industry, universities, wide public	IBOXC
Social media - Twitter	https://twitter.com/IBoxCreate/status/1271432118376284166	Promotion of the project's website	To disseminate the project	Jun.20	Online	Note on partner's social media	International	Scientific community, industry,	IBOXC

		nomination to the web awards						universities, wide public	
Press release - EU Agenda	https://euagenda.eu/videos/46558	Casting of EnDurCrete elements	To disseminate the project	Jun.20	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6692061793730220032	Increase the visibility of ENDURCRETE project	To disseminate the project	Jul.20	Online	Speech of project coordinator	International	Professional public, Policy makers	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1286294329355575297/photo/1%0a	Increase the visibility of ENDURCRETE project	To disseminate the project	Jul.20	Online	Speech of project coordinator	International	Professional public, Policy makers	FENIX
Social media - Facebook	https://www.facebook.com/fenixtnt.cz/posts/2782477251983323	Increase the visibility of ENDURCRETE project	To disseminate the project	Jul.20	Online	Speech of project coordinator	International	Professional public, Policy makers	FENIX
Press release - Partner's website	https://blog.heidelbercement.com/en/endurcrete--sustainable-constructions-leon-gijon-krk-norway	EnDurCrete - a project for sustainable construction	To disseminate the project	Jul.20	Online	Creating a blog post on the HC website	International	Scientific community, industry, universities, policy makers, wide public	HC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:act	EnDurCrete breaks old boundaries	To disseminate the project	Jul.20	Online	Post on social media	International	Scientific community, industry, universities,	HC

	https://www.instagram.com/p/C8cuTFIjqe/	EnDurCrete breaks old boundaries	To disseminate the project	Jul.20	Online	Post on social media	International	policy makers, wide public	HC
Social media - Instagram	https://www.instagram.com/p/C8cuTFIjqe/	EnDurCrete breaks old boundaries	To disseminate the project	Jul.20	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	HC
Event - school	http://www.instm.it/eventi/0000002211.aspx	Scuola di perfezionamento e specializzazione "Luca Bertolini"	To promote EnDurCrete project results.	Sep.20	Milan, Italy	Presentation of UNIVPM activity within EnDurCrete project	National	University professor, post-graduates, 20	UNIVPM
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1305448986380324864/photo/1	Concrete webinar	project event	Sep.20	Online	note on webinar	International	Professional public, Policy makers	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6711221921394003968	Concrete webinar	project event	Sep.20	Online	note on webinar	International	Professional public, Policy makers	FENIX
Social media - Facebook	https://www.facebook.com/events/784672049025325	Concrete webinar	project event	Sep.20	Online	note on webinar	International	Professional public, Policy makers	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/60130	TOWARDS GREENER AND MORE DURABLE	To disseminate the project	Sep.20	Online	Press release	International	Scientific community, industry, universities,	FENIX

		CONCRETE - WEBINAR						policy makers, wide public	
Press release - Construction 21	https://www.construction21.org/articles/h/towards-greener-and-more-durable-concrete-webinar.html	Save the date Webinar Towards greener and more durable concrete	To disseminate the project	Sep.20	Online	Press release	International	Professional public, Policy makers	FENIX
Press release - EU Agenda	https://euagenda.eu/events/2020/10/07/towards-greener-and-more-durable-concrete-webinar	Towards greener and more durable concrete - Webinar	To disseminate the project	Sep.20	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - webinar	http://www.endurcrete.eu/workshops---webinars	Organization of cluster webinar with ReSHEALience project	To disseminate the project	Oct.20	Online	Webinar recording	International	Industry, scientific, public	FENIX
Press release - EU Agenda	https://euagenda.eu/videos/46005	Recording of the joint webinar co-hosted with the ReSHEALience project on 7th of October 2020. EnDurCrete project	project event	Oct.20	Online	Press release	International	Professional public, Policy makers	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1322177006553976833	New video (Krk bridge) - FENIX socials	To disseminate the project	Oct.20	Online	Note on video	International	Professional public, Policy makers	FENIX

Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6727945856533725184	New video (Krk bridge) - FENIX socials	To disseminate the project	Oct.20	Online	Note on video	International	Professional public, Policy makers	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6722874469402071041	Video from webinar	To disseminate the project	Oct.20	Online	Note on video	International	Professional public, Policy makers	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1317108461478547456	Video from webinar	To disseminate the project	Oct.20	Online	Note on video	International	Professional public, Policy makers	FENIX
Video	https://youtu.be/gm9LE7_5AVw	Webinar "Towards greener and more durable concrete" ENDURCRETE Project	Recording of the joint webinar co-hosted with the ReSHEALience project on 7th of October 2020.	Oct.20	Online	Video published on YouTube channel	International	Industry, academic, wide public, 219 views on YouTube at M43	FENIX
Press release - EU Agenda	https://euagenda.eu/events/2020/10/30/deep-renovation-joint-workshop-20-at-sustainable-places-2020	Deep renovation Joint Workshop 2.0" at Sustainable Places 2020	To disseminate the project	Oct.20	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Press release - Construction 21	https://www.construction21.org/articles/h/webinar-towards-greener-and-more-durable-concrete.html	WEBINAR - Towards greener and more durable concrete	To disseminate the project	Oct.20	Online	Press release	International	Professional public, Policy makers	FENIX
Press release - Build UP	https://www.buidup.eu/en/note/60350	WEBINAR Towards greener and more durable concrete	project event	Oct.20	Online	Press release	International	Professional public, Policy makers	FENIX
Video	https://youtu.be/xPL_WsPL5T0	Demo site Krk bridge ENDURCRETE Project	The installation process of EnDurConcrete elements at the Krk Bridge demonstration site.	Oct.20	Online	Video published on YouTube channel	International	Industry, academic, wide public, 146 views on YouTube at M43	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1322177006553976833	New video (Krk bridge)	To disseminate the project	Nov.20	Online	Note on video	International	Professional public, Policy makers	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6727943086275620864	New video (Krk bridge)	To disseminate the project	Nov.20	Online	Note on video	International	Professional public, Policy makers	FENIX

Press release - EU Agenda	https://euagenda.eu/videos/46322	Demonstration site - Krk bridge	To disseminate the project	Nov.20	Online	Press release	International	Professional public, Policy makers	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6730417750067449857	Casting of Endurcrete Elements (video)	To disseminate the project	Nov.20	Online	Note on video	International	Professional public, Policy makers	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6735541898850660352	YouTube channel reminder	To disseminate the project	Nov.20	Online	Note on videos	International	Professional public, Policy makers	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1329776109701959683	YouTube channel reminder	To disseminate the project	Nov.20	Online	Note on videos	International	Professional public, Policy makers	FENIX
Press release - Build UP	https://www.buildup.eu/en/note/60417	ENDURCRETE Project: Demonstration site - Krk bridge	To disseminate the project	Nov.20	Online	Press release	International	Professional public, Policy makers	FENIX
Video	https://youtu.be/DoQarF5wBjw	Casting of EnDurCrete elements ENDURCRETE Project	An overview of the casting process of EnDurCrete elements at the Nuova Tesi	Nov.20	Online	Video published on YouTube channel	International	Industry, academic, wide public, 109 views on YouTube at M43	FENIX

			System facility.						
Press release - Build UP	https://www.buidup.eu/en/node/60456	VIDEO Casting of EnDurCrete elements	To disseminate the project	Nov.20	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Construction 21	https://www.construction21.org/articles/h/casting-of-endurcrete-elements.html	Casting of EnDurCrete elements	To disseminate the project	Nov.20	Online	Press release	International	Professional public, Policy makers	FENIX
Social media - Twitter	https://twitter.com/hd_cement/status/1349283729223639040?s=20	Retweet of Heidelberg Cement's post about concrete technologies	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/HC
Social media - Twitter	https://twitter.com/hd_cement/status/1349283731031384066?s=20	Retweet of Heidelberg Cement's post about two videos on casting	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/HC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6755433661069320192	Repost of Heidelberg Cement's post about two videos on casting	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX/HC

								makers, wide public	
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn%3Ali%3Aactivity%3A6755054138813493249/?actorCompanyId=12282	EnDurCrete: Pilot deployment in the Adriatic Sea	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	HC
Social media - Instagram	https://www.instagram.com/p/CJ_M3CYoSJ3/	EnDurCrete: Pilot deployment in the Adriatic Sea	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	HC
Social media - Twitter	https://twitter.com/hd_cement/status/1349283729223639040	The new concrete technologies developed by the EnDurCrete consortium are now exposed to the outside.	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	HC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6755420195088564224	Repost of Heidelberg Cement's post about concrete technologies	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/HC
Event - conference	https://www.eric-etn.eu/wp-content/uploads	ERICA-CASH II Final	To disseminate	Jan.21	Online	Presentation	International	Conference participants	NTNU

	/2021/02/Programme.pdf	Conference, 25-27 January 2021	disseminate the project						
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1355084479547764741?s=20	Video by Heidelberg Cement about the future of the industry	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/HC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6760851260175351808	Video by Heidelberg Cement about the future of the industry	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/HC
Social media - Instagram	https://www.instagram.com/p/CKn71myHcHi/?utm_source=ig_web_copy_link	Video by Heidelberg Cement about the future of the industry	To disseminate the project	Jan.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/HC
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1356952694028718082/photo/1	General Assembly meeting	To disseminate the project	Feb.21	Online	Post on social media	International	Professional public, Policy makers	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6762719365407244288	General Assembly meeting	To disseminate the project	Feb.21	Online	Post on social media	International	Professional public, Policy makers	FENIX

Social media - Instagram	https://www.instagram.com/p/Ck1Nk0rHm3K/?utm_source=ig_web_copy_link	General Assembly meeting	To disseminate the project	Feb.21	Online	Post on social media	International	Professional public, Policy makers	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1898439713643363	General Assembly meeting	To disseminate the project	Feb.21	Online	Post on social media	International	Professional public, Policy makers	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=73	Meeting The 7th General Assembly Meeting is done!	To disseminate the project	Feb.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1362734158880116744?s=20	Information on an approach to reduce emissions presented by Hydrogen Hub	To disseminate the project	Feb.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6768486153352957953	Information on an approach to reduce emissions presented by Hydrogen Hub	To disseminate the project	Feb.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1910073192480015	Information on an approach to reduce emissions	To disseminate the project	Feb.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

		presented by Hydrogen Hub						makers, wide public	
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1365242435366969351?s=20	Webinar by the Composite magazine	To disseminate the project	Feb.21	Online	Post on social media	International	Wide public who speaks Italian	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6771009737011036160	Webinar by the Composite magazine	To disseminate the project	Feb.21	Online	Post on social media	International	Wide public who speaks Italian	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1915059738648027	Webinar by the Composite magazine	To disseminate the project	Feb.21	Online	Post on social media	International	Wide public who speaks Italian	FENIX
E-newsletter	http://www.endurcrete.eu/documents/promo-material/newsletters	4th newsletter	To disseminate the project	Mar.21	Online	Newsletter design and campaign	International	Industry, scientific community, wide public, cluster projects	FENIX
Event - workshop	https://emmc.eu/emmc-roadmaps/	Webinar with EMMC	To disseminate the project	Mar.21	Online	Attending the workshop	International	Industry, scientific community, wide public, cluster projects	RINA
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1367854382075809793?s=20	Finishing te deployment process of the Endurcrete elements in the	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

		Spanish Port demo site						makers, wide public	
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6773620290153914368	Finishing te deployment process of the Endurcrete elements in the Spanish Port demo site	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CMCqYR4nK8y/?utm_source=ig_web_copy_link	Finishing te deployment process of the Endurcrete elements in the Spanish Port demo site	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1920466574774010	Finishing te deployment process of the Endurcrete elements in the Spanish Port demo site	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1368872385269665792?s=20	Alert on the release of the Newsletter 4	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6774638755962753024	Alert on the release of the Newsletter 4	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Social media - Instagram	https://www.instagram.com/p/CMJ50tOnSeU/?utm_source=ig_web_copy_link	Alert on the release of the Newsletter 4	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1922603541226980	Alert on the release of the Newsletter 4	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/61038	Alert on the release of the Newsletter 4	To disseminate the project	Mar.21	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-project-4th-newsletter	EnDurCrete project: 4th newsletter	To disseminate the project	Mar.21	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Construction 21	https://www.construction21.org/articles/h/endurcrete-project-4th-newsletter	EnDurCrete project: 4th newsletter	To disseminate the project	Mar.21	Online	Press release	International	Professional public, Policy makers	FENIX

	4th-newsletter.html								
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=63	4th Newsletter is out!	To disseminate the project	Mar.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1372826719447572484?s=20	Installing the elements in the tunnel in Spain	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6778593665049747456	Installing the elements in the tunnel in Spain	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1931519240335410	Installing the elements in the tunnel in Spain	To disseminate the project	Mar.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - workshop	http://cshm8.unimol.it/	The 8th Workshop on Civil Structural Health Monitoring	To disseminate the project	Mar.21	Online	Participating in the workshop	International	Scientific community, industry, universities, policy	RINA-C, NTS

		CSHM-8, 29-31 March, 2021						makers, wide public	
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=65	New article was published!	To disseminate the project	Mar.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Partner's website	https://iboxcreate.es/es/proyecto-endurcrete-pruebas-en-obra-real/#pll_switcher	Proyecto ENDURCRETE – Pruebas en obra real	To disseminate the project pilotes	Mar.21	Online	Note on partner's social media	National	Speakers of the language on which the post is written	IBOXC
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1377651445537894400?s=20	Alert on the new publication on Zenodo	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6783417929032642560	Alert on the new publication on Zenodo	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CNIR3guMBYg/?utm_source=ig_web_copy_link	Alert on the new publication on Zenodo	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1941848849302449	Alert on the new publication on Zenodo	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1380520632241246213?s=20	Introduction of Endurcrete partners	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6786287500571774976	Introduction of Endurcrete partners	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CNcquffMALI/?utm_source=ig_web_copy_link	Introduction of Endurcrete partners	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1948510968636237	Introduction of Endurcrete partners	To disseminate the project	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1383068864859271174?s=20	Introduction of cluster projects	To disseminate the project and cluster projects	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6788836844965527552	Introduction of cluster projects	To disseminate the project and cluster projects	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CNu0kvZM1PW/?utm_source=ig_web_copy_link	Introduction of cluster projects	To disseminate the project and cluster projects	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1953924028094931	Introduction of cluster projects	To disseminate the project and cluster projects	Apr.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - conference	https://coms.zag.si/	2 nd International Conference on Construction Materials for Sustainable	To disseminate the project	Apr.21	Online	Submitting and presenting 3 papers + Project	International	Conference participants	NTNU, CEA, ZAG

		Future 2020/21, lasts 2 days				presentatio n in showroom			
Event - conference	https://nanotox2021.org/	10th International conference on nanotoxicology, 20-22 April 2021	To dissemi nate the project	Apr.21	Online	Presentatio n of the CEA's involvement in the EnDurCrete project	Internation al	Scientific community, industry, universities, policy makers, wide public	CEA
Promo material	http://www.endurcrete.eu/documents/promo-material/posters	Poster for Nanotox 2021	To dissemi nate the project	Apr.21	Online	Preparing the poster/uplo ading the poster to the website	Internation al	Scientific community, industry, universities, policy makers, wide public	CEA/FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1388116318491234306	ZAG participation at COMS 2021 event	To dissemi nate the project	Apr.21	Online	Social media post	Internation al	Scientific community, industry, universities, policy makers, wide public	FENIX/ZAG
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6793880299882217472	ZAG participation at COMS 2021 event	To dissemi nate the project	Apr.21	Online	Social media post	Internation al	Scientific community, industry, universities, policy makers, wide public	FENIX/ZAG
Social media - Instagram	https://www.instagram.com/p/COsnAe4McPT/?utm_source=ig_web_copy_link	ZAG participation at COMS 2021 event	To dissemi nate the project	Apr.21	Online	Social media post	Internation al	Scientific community, industry, universities, policy	FENIX/ZAG

								makers, wide public	
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1964295440391123	ZAG participation at COMS 2021 event	To disseminate the project	Apr.21	Online	Social media post	International	Scientific community, industry, universities, policy makers, wide public	FENIX/ZAG
Press release - Build UP	https://www.buidup.eu/en/nodulde/61360	ENDURCRETE Publication in the Designs journal by MDPI	To disseminate the project	May.21	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Promo material	N/A	Endurcrete boards for demo sites	To disseminate the project	May.21	Norway, Spain	Creating the board	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6795973940864004096	Fenix has designed boards that will be placed at the Endurcrete demo sites	To disseminate the project	May.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/COhghHlsgX4/?utm_source=ig_web_copy_link	Fenix has designed boards that will be placed at the	To disseminate the project	May.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

		Endurcrete demo sites						makers, wide public	
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1968789239941743	Fenix has designed boards that will be placed at the Endurcrete demo sites	To disseminate the project	May.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=66	Demo sites information boards!	To disseminate the project	May.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1393196737238642693?s=20	Close to the finish, 8 months to go	To disseminate the project	May.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6798962919729049600	Close to the finish, 8 months to go	To disseminate the project	May.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/C02uz0hsUJJ/?utm_source=ig_web_copy_link	Close to the finish, 8 months to go	To disseminate the project	May.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=67	News Final 8 months to go!	To disseminate the project	May.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - EU Agenda	https://euagenda.eu/publications/endurcrete-publication-in-designs-journal-by-mdpi	ENDURCRETE Publication in Designs journal by MDPI	To disseminate the project	May.21	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/2197739883701635	To promote the project - Transnational Project Meeting	To disseminate the project	Jun.21	Online	Post on social media	International	Industry, universities, wide public	IBOXC
Social media - LinkedIn	https://tinyurl.com/k4td5w4w	Alert on the 8th General Assembly Meeting	To disseminate the project	Jun.21	Online	Post on social media	International	Industry, universities, wide public	IBOXC
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1400719045775724545?s=20	Alert on the 8th General Assembly Meeting	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:act	Alert on the 8th General	To disseminate	Jun.21	Online	Post on social media	International	Scientific community, industry,	FENIX

	ivity:680648310 0890083328	Assembly Meeting	nate the project					universities, policy makers, wide public	
Social media - Instagram	https://www.instagram.com/p/CPsMRols8wo/?utm_source=ig_web_copy_link	Alert on the 8th General Assembly Meeting	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/1991655144321819	Alert on the 8th General Assembly Meeting	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=71	Meeting 8th General Assembly Meeting announced!	To disseminate the project	Jun.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1406994393152765960?s=20	Demonstration of boards on demo sites	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:act	Demonstration of boards on demo sites	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities,	FENIX

	ivity:681276126 7980369920							policy makers, wide public	
Social media - Instagram	https://www.instagram.com/p/CQYviS5AUly/?utm_source=ig_web_copy_link	Demonstration of boards on demo sites	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=72	Demo site Installation of information boards!	To disseminate the project	Jun.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/2006016996218967	Demonstration of boards on demo sites	To disseminate the project	Jun.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1410218555933667336	Publication alert	To disseminate the project	Jun.21	Online	Social media post	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6815982397989896192	Publication alert	To disseminate the project	Jun.21	Online	Social media post	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Social media - Instagram	https://www.instagram.com/p/CQvoQYQMqP8/?utm_source=ig_web_copy_link	Publication alert	To disseminate the project	Jun.21	Online	Social media post	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/2012306455590021	Publication alert	To disseminate the project	Jun.21	Online	Social media post	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=70	New Article EU Research Magazine Summer 2021 edition!	To disseminate the project	Jun.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1412776522549714951?s=20	A cluster demonstration	To disseminate the project and cluster projects	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6818542979985248256	A cluster demonstration	To disseminate the project and	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

			cluster projects					makers, wide public	
Social media - Instagram	https://www.instagram.com/p/CRB1kDKMdwg/?utm_source=ig_web_copy_link	A cluster demonstration	To disseminate the project and cluster projects	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/2017691351718198	A cluster demonstration	To disseminate the project and cluster projects	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1413494239166664705?s=20	8th General Assembly Meeting	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6819257600736034817	8th General Assembly Meeting	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CRG9SYssRAX/?utm_source=ig_web_copy_link	8th General Assembly Meeting	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=71	Meeting The 8th General Assembly Meeting is done!	To disseminate the project	Jul.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1415367950471766021?s=20	Boards installed at the project's demo site in Norway	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6821131804301389824	Boards installed at the project's demo site in Norway	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CRUNyH7MFdM/?utm_source=ig_web_copy_link	Boards installed at the project's demo site in Norway	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/endurcrete/posts/2023342947819705	Boards installed at the project's demo site in Norway	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=72	Demo site Installation of information boards!	To disseminate the project	Jul.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Facebook	https://www.facebook.com/iboxcreate/posts/2197739883701635 and https://www.facebook.com/IBOXC/posts/1275352229564854	8th General Assembly Meeting	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - LinkedIn	https://www.linkedin.com/search/results/content/?keywords=%23endurcrete&origin=GLOBAL_SEARCH_HEADER&sid=g%3Aq	8th General Assembly Meeting	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1423619634654236672?s=20	Final project event	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6829383080889868288	Final project event	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/C5O2qgKMclE/?utm_source=ig_web_copy_link	Final project event	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=74	News Final public online event coming soon!	To disseminate the project	Aug.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1426169190566748178?s=20	Check out the video section on our website	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/EU_RESEARCH/status/1427553757005557783?s=20	Retweet of the EU Research tweet about an interview with Arnaud Muller	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6831938942791643136	Check out the video section on our website	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CShEvtYsSxJ/?utm_source=ig_web_copy_link	Check out the video section on our website	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1428704995705241606?s=20	We are preparing our final public online event "Looking into the future of eco-friendly and durable concrete"	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6834469511647780864	We are preparing our final public online event "Looking into the future of eco-friendly and durable concrete"	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/C_Sy_h2KMhej/?ut	We are preparing our final public online event	To disseminate the project	Aug.21	Online	Post on social media	International	Scientific community, industry, universities,	FENIX

	m_source=ig_web_copy_link	"Looking into the future of eco-friendly and durable concrete"						policy makers, wide public	
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=75	Webinar Save the date!	To disseminate the project	Aug.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - conference	http://rilemweek2021.uanl.mx/	75th RILEM Annual WEEK 2021, 29 August - 3 September, 2021	To disseminate the project	Aug.21	Mexico / Online (hybrid)	Keynote lecture on Chloride binding	International	Scientific community, industry, universities, policy makers, wide public	NTNU
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1433767515402952714?s=20	We hope you enjoyed the Summer Holidays.	To disseminate the project	Sep.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-summerholidays-backtowork-activity-6839532022218797056-pYnF	We hope you enjoyed the Summer Holidays.	To disseminate the project	Sep.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - Instagram	https://www.instagram.com/p/CTW-OMysFPM/?utm_source=ig_web_copy_link	We hope you enjoyed the Summer Holidays.	To disseminate the project	Sep.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - conference	https://www.gmee.org/forum2021/	V Forum Nazionale delle Misure	Italian main scientific event on measurements organised by the Group of Electrical and Electronic Measurements and the Group of Mechanical and Thermal Measurements where the activities	Sep.21	Messina (Italy)	Poster	National	Scientific community, universities	UNIVPM

			performed by the national groups are discussed						
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1441425799089770496?s=20	In the next few weeks, we are going to introduce all the speakers for our Final Event	To disseminate the project	Sep.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_eco-friendly-concrete-activity-6847192957926301696-DIDA	In the next few weeks, we are going to introduce all the speakers for our Final Event	To disseminate the project	Sep.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CUNZ77zsGcO/?utm_source=ig_web_copy_link	In the next few weeks, we are going to introduce all the speakers for our Final Event	To disseminate the project	Sep.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=76	News Final Event Speakers	To disseminate the project	Sep.21	Online	News on the project's website	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1445770615105806341?s=20	Training courses	To disseminate the project and training courses	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-with-partners-geonardo-environmental-activity-6851538355876839424-s-q7	Training courses	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CUsQDhSsvSK/?utm_source=ig_web_copy_link	Training courses	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=78	News Training courses!	To disseminate the project	Oct.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1448982183197163520?s=20	Check out the official flyer and agenda for our Final Event "Looking into the future of eco-friendly and durable concrete"	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_event-november-activity-6854741921168928769-tcal	Check out the official flyer and agenda for our Final Event "Looking into the future of eco-friendly and durable concrete"	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CVDCqEmspNV/?utm_source=ig_web_copy_link	Check out the official flyer and agenda for our Final Event "Looking into the future of eco-friendly and durable concrete"	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=79	News Final Event Flyer and Agenda!	To disseminate the project	Oct.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Promo material	http://www.endurcrete.eu/documents/meetings-and-events/final-event	Promotional flyer and agenda for the final event	To disseminate the project	Oct.21	Online	Creating the flyer and agenda	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/EU_BUILDU P/status/1451488510653997056?s=20	Retweet of the tweet by Build Up about the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1451592876916449307?s=20	Registration for the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-event-november-activity-6857357629740609537-GQcK	Registration for the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-project-is-hosting-webinar-looking-	Event on LinkedIn	To disseminate the project	Oct.21	Online	Creating the event on LinkedIn	International	Scientific community, industry, universities, policy makers, wide public	FENIX

	activity-6858387700676870144-gUPB								
Social media - Instagram	https://www.instagram.com/p/CVVn0RusoOd/?utm_source=ig_web_copy_link	Registration for the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=80	Final Event Register Now!	To disseminate the project	Oct.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - EU Agenda	https://euagenda.eu/events/2021/11/10/webinar-endurcrete-final-event-	Invitation to the final event of the project	To disseminate the project	Oct.21	Online	Creating an invitation, sending materials to the portal	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/events/webinars-lookingintothe-futureofe6858387114862641152/	Invitation to the final event of the project	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/14526	The event by the RESHEALIENCE project	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities,	FENIX

	56851842109444?s=20							policy makers, wide public	
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1453408719098814472?s=20	Speakers for the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1453408713386123270?s=20	Speakers for the final event (part 2)	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-activity-6863449118501552129-hafR	Speakers for the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-activity-6862413917503668224-LRdX	Speakers for the final event (part 2)	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CViQPHJMjRw/?utm_source=ig_web_copy_link	Speakers for the final event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=82	Final Event Introduction of Speakers!	To disseminate the project	Oct.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_h2020-endurcrete-webinargratis-activity-6858757492197859328-D-xt	Repost of the post by Margarita Lecha	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/IBOX
E-newsletter	N/A	Invitation to the final webinar: 'LOOKING INTO THE FUTURE OF ECO-FRIENDLY AND DURABLE CONCRETE'	To disseminate the project	Nov.21	Online	Invitation to the final webinar sent via Mailchimp to subscribers	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/EU_BUILDUP/status/1456562133634854916?s=20	Retweet of the tweet by Build Up about the Last call for the EnDurCrete final event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/14566	Speakers for the final event (Liberato Ferrara)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities,	FENIX

	44687532527622?s=20							policy makers, wide public	
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1456644683241828354?s=20	Speakers for the final event (part 3)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_introducing-the-next-speaker-coordinator-activity-6862416312325439488-Rm74	Speakers for the final event (Liberato Ferrara)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CV5nPzVsr0b/?utm_source=ig_web_copy_link	Speakers for the final event (part 2)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=83	Final Event Speakers of our Final Event	To disseminate the project	Nov.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/IBoxCreate/status/14576194	Retweet of the tweet by IBOX	To disseminate	Nov.21	Online	Post on social media	International	Scientific community, industry,	FENIX/IBOX

	26912739329?s=20	Create about the Final event	nate the project					universities, policy makers, wide public	
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/145768473919695257?s=20	Q&A session Sspeakers for the final event (part 1)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1457684734595768326?s=20	Q&A session Sspeakers for the final event (part 2)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_a-dense-and-frutiful-afternoon-at-the-innovation-activity-6863418222666899457-01c9	Repost of the post by Liberato Ferrara about the event of the RESHEALIENCE project	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CWA5LkFMJpX/?utm_source=ig_web_copy_link	Speakers for the final event (part 3)	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=84	Final Event The speakers of the Q&A segment!	To disseminate the project	Nov.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/61765	Invitation to the final event of the project	To disseminate the project	Nov.21	Online	Creating an invitation, sending materials to the portal	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - webinar	https://www.buildup.eu/en/news/webinar-endurcrete-final-event-looking-future-eco-friendly-and-durable-concrete	Final webinar for the project on topic: 'LOOKING INTO THE FUTURE OF ECO-FRIENDLY AND DURABLE CONCRETE'	To disseminate the project	Nov.21	Online	Organising the event in collaboration with Build Up	International	Wide public; Data on the webinar: <ul style="list-style-type: none"> • Attendees: 106 • Registrants: 187 • Avg Interest rate: 89% • Attendance rate: 57% 	FENIX/All partners
Social media - Twitter	https://twitter.com/GloriaCosoli/status/1458742545912061964?s=20	Retweet of the tweet by Gloria Cosoli about the patent	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Event proceedings	http://www.endurcrete.eu/documents/meetings-and-events/final-event	Final event presentation	To disseminate the project	Nov.21	Online	Preparing and posting the presentation of the final event	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Event - conference	http://www.bibmcongress.eu/	The Future of European Construction - Precast Excellence in Nordic Countries, 14-16 November 2021	To disseminate the project	Nov.21	Copenhagen, Denmark	Delivering a presentation on the EnDurcrete project	International	Conference participants, 200 participants	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT_CZ/status/1460177044856266752?s=20	Retweet of the tweet by FENIX about BIBM Conference	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_bibmcongress2021-activity-6865946841079406592-4Txp	Repost of the post by FENIX about BIBM Conference	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1460576984984174601?s=20	Question and answer to RINA during the final event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/RINA

Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1460551750016983040?s=20	Question and answer to IBOX during the final event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/IBOX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-final-webinar-activity-6866344145636626432-Bp4t	Question and answer to RINA and IBOX during the final event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/IBOX/RINA
Social media - Instagram	https://www.instagram.com/p/CWVg92FsK5R/?utm_source=ig_web_copy_link	Question and answer to RINA and IBOX during the final event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX/IBOX/RINA
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=85	Final Event Q&A Session I-Box Create	To disseminate the project	Nov.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=87	Final Event Q&A Session RINA	To disseminate the project	Nov.21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Press release - Build UP	https://www.buidup.eu/en/nod/e/61871	EnDurCrete Project: Webinar video released	To disseminate the project	Dec.21	Online	Press release	international	BuildUp portal members	FENIX
Press release - Partner's website	https://iboxcreate.es/en/aprende-las-bases-de-la-corrosion-con-el-curso-elearning-del-proyecto-endurcrete/	Learn the basics of Corrosion with the ENDURCRETE project eLearning course	Inform on the EndurCrete Training MOOC	Dec.21	Online	Post on partner's website	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Press release - Partner's website	https://iboxcreate.es/en/endurcrete-project-final-event/	ENDURCRETE project – Final event	Inform on the EndurCrete KoM	Nov.21	Online	Note on partner's website	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6858677273692901376?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6858677273692901376%29	Promotion of the ENDURCRETE Webinar Final Event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6855294743002300417?up	Promotion of the ENDURCRETE Webinar Final Event	To disseminate the project	Nov.21	Online	Post on social media	International	Scientific community, industry, universities, policy	IBOXC

	dateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6855294743002300417%29							makers, wide public	
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6858676809878290432?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6858676809878290432%29	Promotion of the ENDURCRETE Webinar Final Event	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6851548675412439041?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6851548675412439041%29	Promotion of the Training Course	To disseminate the project	Oct.21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - LinkedIn	https://www.linkedin.com/feed/update/urn:li:activity:6807940533214937088?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6807940533214937088%29	Information of the 6 last months to end	To disseminate the project	Jul.21	Online	Post on social media	International	Scientific community, industry, universities, policy	IBOXC

	dateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6807940533214937088%29							makers, wide public	
Press release - Partner's website	https://amsolutions.gr/24m-meeting-of-endurcrete-eu-project/	24M meeting of EnDurCrete EU project	To disseminate the project	Feb.20	Online	Note on partner's website	International	Scientific community, industry, universities, policy makers, wide public	AMS
Press release - Partner's website	https://amsolutions.gr/research-and-innovation/	EnDurCrete is on AMSolutions website	To disseminate the project	Feb.20	Online	Listing the project on the partner's website	International	Wide public	AMS
Video	http://www.endurcrete.eu/videos	Final video EnDurCrete project	To disseminate the project	Dec.21	Online	Creating and releasing the video	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Build UP	https://www.buildup.eu/en/node/61887	EnDurCrete Project: Final video released	To disseminate the project	Dec.21	Online	Press release	international	BuildUp portal members	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1468612052738621441?s=20	Final video has been released	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy	FENIX

								makers, wide public	
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-project-h2020-activity-6874376769290481664-i-Cg	Final video has been released	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CXOjq20MSSV/?utm_source=ig_web_copy_link	Final video has been released	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=89	Endurcrete Final Video	To disseminate the project	Dec-21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/FENIXTNT_CZ/status/1470326211784097794?s=20	Retweet by FENIX TNT that the final video has been produced	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - Twitter	https://twitter.com/IBoxCreate/status/1471032270991638532?s=20	The 9th General Assembly is starting in Ancona, Italy	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - Twitter	https://twitter.com/IBoxCreate/status/1471070986275598336?s=20	Presentation of the demo site results in Ancona	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	IBOXC
Social media - Twitter	https://twitter.com/DIISM_UNIVPM/status/1471409794401677314?s=20	Final meeting of the EnDurCrete project hosted by UNIVPM	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	UNIVPM
Other - Final statement	http://www.endurcrete.eu/final-statement	Final statement of the coordinator	To disseminate the project	Dec-21	Online	Preparing the final statement and posting it on the project's website	International	Scientific community, industry, universities, policy makers, wide public	HC/FENIX
E-newsletter	http://www.endurcrete.eu/documents/promo-	EnDurCrete Final Newsletter	To disseminate the project	Dec-21	Online	Preparing the E-Newsletter and sending	international	Wide public	FENIX

	material/newsletters					to subscribers via email			
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1474401966411423748?s=20	Merry Christmas from the EnDurCrete project	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcrete-activity-6880167300218073088-Mfqp	Merry Christmas from the EnDurCrete project	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CX3tvwPsOEb/?utm_source=ig_web_copy_link	Merry Christmas from the EnDurCrete project	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1474758882799067137?s=20	Final Newsletter of the project is released	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX

Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1474789876830806017?s=20	The final meeting of the project in Ancona	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Twitter	https://twitter.com/Endurcrete_eu/status/1474789887136182273?s=20	Second day of the EnDurCrete final meeting in Ancona	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_endurcreteproject-h2020-activity-6880523576391335936-oC5X	Final Newsletter of the project is released	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - LinkedIn	https://www.linkedin.com/posts/endurcrete_labs-activity-6880560892010909696-v4Wq	The final meeting of the project in Ancona	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX





Social media - Instagram	https://www.instagram.com/p/CX6Ou-Xs9pk/?utm_source=ig_web_copy_link	Final Newsletter of the project is released	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Social media - Instagram	https://www.instagram.com/p/CX6fjHps4fC/?utm_source=ig_web_copy_link	The final meeting of the project in Ancona	To disseminate the project	Dec-21	Online	Post on social media	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=90	Endurcrete Merry Christmas!	To disseminate the project	Dec-21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-detail.php?edit_id=93	Endurcrete Final Newsletter	To disseminate the project	Dec-21	Online	News on the project's website	International	Scientific community, industry, universities, policy makers, wide public	FENIX
Press release - Project's website	http://www.endurcrete.eu/admin/short-text-news-	Endurcrete Final Meeting	To disseminate the project	Dec-21	Online	News on the project's website	International	Scientific community, industry, universities,	FENIX

	detail.php?edit_id=94							policy makers, wide public	
Press release - Build UP	https://www.buildup.eu/en/node/61906	EnDurCrete Project: Final Newsletter released	To disseminate the project	Dec-21	Online	Press release	International	Scientific community, industry, universities, policy makers, wide public	FENIX

15.3 Proof of performed activities”

Event title	Start Up Olé 2018
Website	www.startupole.eu/2018/i-box-create http://startupeuropeclub.eu/event/startup-ole-2018/
Location	Salamanca, Spain
Date	17-19 April 2018
Type of event	Fair
Responsible partner	i-BOXC
Event description	Event with the continuous support of Startup Europe (EC) showcasing startups and providing them with the right connections. It also provides a forum where startups can share experiences and develop synergies so that they can grow together. Start Ups selected from those with the Seal of Excellence from UE. EnDurCrete project participated as Start-Up.
Partner contribution	Brochure with information on the Nanocorrosion Inhibitors and the information of EndurCrete project.
Type of audience	Start Up community (Accelerators, Investors, Public Administrations, Policymakers, Universities, Talent)
Statistics	Over 850 start-ups, more than 2000 attendees.

Attachments

 714828590892512494001		Event <h2 style="text-align: center;">Startup Olé 2018</h2>		
Date+Time Tuesday, April 17, 2018 at 4:00 PM - Thursday, April 19, 2018 at 9:00 PM (CEST)		Location Hospederia Fonseca 2 Calle Fonseca 37002 Salamanca Spain		Name Margarita Lecha
Order Info Order #714828590. Ordered by Margarita Lecha on January 9, 2018 6:54 PM		Type Startup/Scaleup		Payment Status Free Order
				
				 714828590892512494001





Event title	UK - Spain bilateral event for Nanotechnologies & Advanced Materials
Website	https://bilateral-event-for-nano-and-advanced-materials.b2match.io/
Location	Cambridge, United Kingdom
Date	15-16 May 2018
Type of event	Brokerage event
Responsible partner	ACCIONA
Event description	The main aim of the event was to foster cooperative partnerships in order to build prospective collaborative R&D project consortia for EU and nationally funded programmes such as Horizon 2020. The event also provided a platform for commercial and technological B2B partnerships as well as for R&D collaborations.
Partner contribution	Brochures
Type of audience	SMEs, larger companies, technology centres and research organisations.
Statistics	80 delegates (40 UK + 40 Spain)


Attachments	<table border="1"> <thead> <tr> <th style="background-color: #0070c0; color: white;">Wed 16 May 2018</th> <th style="background-color: #0070c0; color: white;">Time</th> <th style="background-color: #0070c0; color: white;">Topic</th> </tr> </thead> <tbody> <tr> <td></td> <td>08:55 - 15:30</td> <td>Agenda 16th May Panel workshops at Jesus College - provisional timings below to be confirmed</td> </tr> <tr> <td></td> <td>09:00 - 09:05</td> <td>Agenda 16th May Welcome and Introduction - Chair - UK Government representative</td> </tr> <tr> <td></td> <td>09:05 - 09:10</td> <td>Agenda 16th May Inaugural Speech - Rt Hon Sam Gyimah, Minister for Universities, Science, Research and Innovation Govt of UK</td> </tr> <tr> <td></td> <td>09:10 - 09:30</td> <td>Agenda 16th May "From Advanced Materials research to Real Products" - Professor Sir Colin Humphreys, University of Cambridge</td> </tr> <tr> <td></td> <td>09:30 - 09:50</td> <td>Agenda 16th May "Advanced Materials and Nanotechnologies in Construction Industry" - Mr Jose Cuellar, ACCIONA CONSTRUCTION SA</td> </tr> <tr> <td></td> <td>09:50 - 10:10</td> <td>Agenda 16th May Coffee Break</td> </tr> <tr> <td></td> <td>10:10 - 10:30</td> <td>Agenda 16th May "Accelerating Innovations to the Market - the role of incubators and Government Policy" - Dr Ming-Han Kuok, Cambtech Management Pte Ltd</td> </tr> <tr> <td></td> <td>10:30 - 10:50</td> <td>Agenda 16th May "Pilot Production Clustering in Europe" - Dr Began Boskovic, Cambridge Nanomaterials Technology Ltd.</td> </tr> <tr> <td></td> <td>10:50 - 12:00</td> <td>Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Development Strategy (European, International, Bi-national, National, Regional).</td> </tr> <tr> <td></td> <td>12:00 - 13:00</td> <td>Agenda 16th May Lunch</td> </tr> <tr> <td></td> <td>13:00 - 14:00</td> <td>Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Industrial Strategy (Multinationals, LE and SMEs)</td> </tr> <tr> <td></td> <td>14:05 - 15:05</td> <td>Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Research Infrastructure Development Strategy (RTOs, Universities, Innovation Hubs)</td> </tr> <tr> <td></td> <td>15:05 - 15:15</td> <td>Agenda 16th May Tea/Coffee Break</td> </tr> </tbody> </table>	Wed 16 May 2018	Time	Topic		08:55 - 15:30	Agenda 16th May Panel workshops at Jesus College - provisional timings below to be confirmed		09:00 - 09:05	Agenda 16th May Welcome and Introduction - Chair - UK Government representative		09:05 - 09:10	Agenda 16th May Inaugural Speech - Rt Hon Sam Gyimah, Minister for Universities, Science, Research and Innovation Govt of UK		09:10 - 09:30	Agenda 16th May "From Advanced Materials research to Real Products" - Professor Sir Colin Humphreys, University of Cambridge		09:30 - 09:50	Agenda 16th May "Advanced Materials and Nanotechnologies in Construction Industry" - Mr Jose Cuellar, ACCIONA CONSTRUCTION SA		09:50 - 10:10	Agenda 16th May Coffee Break		10:10 - 10:30	Agenda 16th May "Accelerating Innovations to the Market - the role of incubators and Government Policy" - Dr Ming-Han Kuok, Cambtech Management Pte Ltd		10:30 - 10:50	Agenda 16th May "Pilot Production Clustering in Europe" - Dr Began Boskovic, Cambridge Nanomaterials Technology Ltd.		10:50 - 12:00	Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Development Strategy (European, International, Bi-national, National, Regional).		12:00 - 13:00	Agenda 16th May Lunch		13:00 - 14:00	Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Industrial Strategy (Multinationals, LE and SMEs)		14:05 - 15:05	Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Research Infrastructure Development Strategy (RTOs, Universities, Innovation Hubs)		15:05 - 15:15	Agenda 16th May Tea/Coffee Break
Wed 16 May 2018	Time	Topic																																									
	08:55 - 15:30	Agenda 16th May Panel workshops at Jesus College - provisional timings below to be confirmed																																									
	09:00 - 09:05	Agenda 16th May Welcome and Introduction - Chair - UK Government representative																																									
	09:05 - 09:10	Agenda 16th May Inaugural Speech - Rt Hon Sam Gyimah, Minister for Universities, Science, Research and Innovation Govt of UK																																									
	09:10 - 09:30	Agenda 16th May "From Advanced Materials research to Real Products" - Professor Sir Colin Humphreys, University of Cambridge																																									
	09:30 - 09:50	Agenda 16th May "Advanced Materials and Nanotechnologies in Construction Industry" - Mr Jose Cuellar, ACCIONA CONSTRUCTION SA																																									
	09:50 - 10:10	Agenda 16th May Coffee Break																																									
	10:10 - 10:30	Agenda 16th May "Accelerating Innovations to the Market - the role of incubators and Government Policy" - Dr Ming-Han Kuok, Cambtech Management Pte Ltd																																									
	10:30 - 10:50	Agenda 16th May "Pilot Production Clustering in Europe" - Dr Began Boskovic, Cambridge Nanomaterials Technology Ltd.																																									
	10:50 - 12:00	Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Development Strategy (European, International, Bi-national, National, Regional).																																									
	12:00 - 13:00	Agenda 16th May Lunch																																									
	13:00 - 14:00	Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Industrial Strategy (Multinationals, LE and SMEs)																																									
	14:05 - 15:05	Agenda 16th May Panel Discussion on Advanced Materials and Nanotechnologies Research Infrastructure Development Strategy (RTOs, Universities, Innovation Hubs)																																									
	15:05 - 15:15	Agenda 16th May Tea/Coffee Break																																									

Event title	China Academy of Building Research
Website	N/A
Location	Brno, Czech Republic
Date	26 June 2018
Type of event	Discussion
Responsible partner	FENIX
Event description	EnDurCrete project was introduced to the representatives of the China Academy of Building Research (CABR) who visited the FENIX TNT premises. CABR is the largest comprehensive R&D institution in the building sector in China.
Partner contribution	Project introduction within the FENIX company presentation as one of the H2020 project in portfolio, dissemination of brochures.
Type of audience	Meeting with 4 representatives of the China Academy of Building Research.
Statistics	4 representatives of the China Academy of Building Research

Attachments



Event title	ECOBINDER workshop
Website	http://ecobinder-project.eu/en/workshop-registration
Location	Treviso, Italy
Date	20 September 2018
Type of event	Workshop
Responsible partner	FENIX

Event description	ECOBINDER project organized final public workshop to introduce project results at the end of the project. To present EnDurCrete project during the poster session with other H2020 projects under FENIX's portfolio.
Partner contribution	Brochures, roll up poster
Type of audience	Industry, scientific community, other H2020 projects Representatives.
Statistics	Approximately 30 participants
Attachments	

Event title	Circular hub: Circular economy in the construction sector
Website	https://incien.org/wp-content/uploads/2018/07/Program-akce-CE-ve-stavebnictvi%CC%81-2-1.pdf https://docs.google.com/forms/d/e/1FAIpQLSes9IEuQxKCjdSE5tQVuxkt0_np8hg3pX5mzJfhUqSporlTWA/viewform
Location	Prague, Czech Republic
Date	20 September 2018

Type of event	Conference
Responsible partner	FENIX
Event description	RE ⁴ project (prefabricated concrete building components from CDW) in cooperation with Institute of Circular Economy and Business Innovation centre organized conference with afternoon workshops session on topic CE in construction sector. EnDurCrete project introduction via brochures.
Partner contribution	Brochures
Type of audience	Policy makers, ministry of environment, ministry of industry, academic community, other EU or national project representatives, industry, associations, architects.
Statistics	More than 70 attendees
Attachments	



--	--

Event title	20th International Conference on Building Materials
Website	https://www.uni-weimar.de/de/bauingenieurwesen/institute/fib/ibausil/
Location	Weimar, Germany
Date	12-14 September 2018
Type of event	Conference
Responsible partner	HC
Event description	To present the project and its results. Headed by the Director of the F.A. Finger Institute for Building Materials Prof. Dr.-Ing. Horst-Michael L-udwig, the program of lectures focused on questions concerning the development of construction materials and their application. Focal points of the conference are traditionally: inorganic binders, concretes and durability of concretes.
Partner contribution	Presentation, conference proceedings
Type of audience	Companies, associations, universities
Statistics	about 600 participants
Attachments	



Event title	Deep renovation Joint Workshop (P2Endure project)
Website	https://www.p2endure-project.eu/ https://www.p2endure-project.eu/en/PublishingImages/SaveTheDate%20invitation.pdf
Location	Rome, Italy
Date	5 October 2018
Type of event	Workshop
Responsible partner	RINA-C
Event description	The objective of the Workshop was to raise awareness on the most innovative building renovation and energy saving solutions and as well as to present and discuss altogether the main features of P2ENDURE e-Marketplace. The workshop brought together stakeholders representing key decision makers and implementers in the field of deep renovation of buildings, along with retrofitting solutions users, and developers for an array of interactive poster sessions and discussions, and a unique hands-on showcase of innovative deep renovation of building solutions.
Partner contribution	Brochures
Type of audience	Scientific community, industry, universities, policy makers, EU projects representatives.
Statistics	About 70 attendees

Attachments



Deep renovation Joint Workshop

P2ENDURE TCP Workshop

Save the Date!

Mark your calendar for the Deep renovation Joint Workshop

**5 October 2018 at Hotel Cardinal St Peter
Leone Dehon, 71 - 00165
Rome, Italy**

The Deep renovation Joint Workshop is set for **5 October 2018**

Don't miss the opportunity for an inside look at most innovative systems for deep renovation of building envelopes and technical systems

The event is hosted by P2ENDURE project and is organised in conjunction with EENSULATE and ENVISION projects

P2ENDURE aims at improving the availability and performance of energy saving solutions for deep renovation and transformation of vacant, obsolete or sub-optimal public buildings into dwellings.

The project provides Plug & Play solutions which are ready to implement, affordable, 50% faster from production to on-site assembly, scalable and adaptable (in all European countries).

P2ENDURE (PLUG-AND-PLAY PRODUCT AND PROCESS INNOVATION FOR ENERGY-EFFICIENT BUILDING DEEP RENOVATION) has received funding from the European Union's Programme H2020-EE-2016-PPP under Grant Agreement no 72339 www.p2endure-project.eu





Event title	ECTP Conference	
Website	http://infrastructure.ectp.org/news-events/news/news-detail/next-ectp-conference-planned-on-13-14-november-2018-save-the-date/	
Location	Brussels, Belgium	
Date	13-14 November 2018	
Type of event	Conference	
Responsible partner	FENIX	
Event description	To disseminate the project via booth exposition together with other H2020 projects, to discuss with conference participants project development, possible synergies.	
Partner contribution	Brochures	
Type of audience	Scientific community, industry, other EU projects, policy makers, ECTP members, Project officers.	
Statistics	About 300 participants	

Attachments	
--------------------	--



--	--

Event title	ANDAF conference
Website	N/A
Location	Padova, Italy
Date	25 February 2019
Type of event	Conference
Responsible partner	FENIX
Event description	The conference focused on financing options for various stakeholders and industries. EnDurCrete project introduced during the FENIX company presentation as one of the projects in portfolio.
Partner contribution	Brochures
Type of audience	Industry representatives.
Statistics	About 40 participants
Attachments	



Event title	"TODAY's WASTE, TOMORROW MATERIAL" – Circular Economy in Construction
Website	https://www.wsed.at/en/programme/innovation-workshops-energy-and-buildings.html
Location	Wels, Austria
Date	28 February 2019
Type of event	Workshop
Responsible partner	FENIX
Event description	Workshop co-organized by cluster projects (FISSAC, VEEP, INNOWEE, GREENINSTRUCT) within the WSED conference. EnDurCrete project presented via brochures and roll up poster.
Partner contribution	Brochures, roll up poster
Type of audience	Other H2020 projects representatives, participant of the WSED conference
Statistics	25 attendees
Attachments	

TODAY'S WASTE, TOMORROW MATERIAL!

Circular Economy in Construction

Conference Venue
Stadthalle Wels,
Pollheimerstrasse 1, A-4600
Wels, Austria

Date
28th February 2019 afternoon
session (3 hours)

Organized by
projects RE4, VEEP, INNOWEE,
GREENNSTRUCT, FISSAC









Workshop is organized within the World Sustainable Energy Days, session "Innovation Workshops Energy and Buildings"

Five H2020 research and innovation projects are pleased to invite researchers, industrial companies, professionals and wide public interested in the topic of circular economy for the common workshop called "Today's waste, tomorrow material". Projects representatives will introduce their results and lead interactive discussions related to the topic. The event will be held in English.

Workshop registration is free of charge, but it is necessary to be registered on the WSED conference in order to participate in the workshop.

Workshop registration for free: <https://www.eventbrite.co.uk/e/today-s-waste-tomorrow-material-circular-economy-in-construction-tickets-52040958909>

Contact person: Petra Colantonio,
petra.colantonio@lenatn1.cz

 The projects have received funding from the European Union's Horizon 2020 research and innovation programme.

Follow WSED and our projects online to be posted with the latest news.

Registration for WSED

D8.11 <Final report on dissemination and networking activities and awareness campaign>

208

14:00 - 14:05	Event opening and welcome	Barbora Blaskovicova , FENIX TNT, Czech Republic
Projects introduction		
14:05 - 14:15	REA - Reuse and recycling of CW materials and structures in energy efficient prefabricated elements	Linus Brander , RESE, Sweden
14:15 - 14:25	VEEP - Get effective recycling of CW in high added value energy efficient prefabricated concrete components	Anna Paraboschi , RINA Consulting, Italy
14:25 - 14:35	GREENSTRUCT - Prefabrication for refurbishment from a modular perspective by way of a universal building block with customization potential	Gediminas Kastukas , Brunel University London, UK
14:35 - 14:45	INNOVEE - Development of new economically viable, flexible and modular solutions able to process high amounts of CW waste and reaching at the same time a high performance in terms of energy efficiency and environmental impact	Adriana Bernardi , CNR-IAC, Italy
14:45 - 14:55	FISAC - Fostering industrial symbiosis for a sustainable resource intensive industry across the extend of construction value chain	Giorgio Urbano , RINA Consulting, Italy
14:55 - 15:15	Coffee break	
Interactive poster sessions		
15:15 - 15:30	RE4 project	Michael Scullin , CDE Global, UK
15:30 - 15:45	VEEP project	Anna Paraboschi , RINA Consulting, Italy
15:45 - 16:00	GREENSTRUCT project	Ines Kautner , ALCHEMIA-NOVA, Austria
16:00 - 16:15	INNOVEE project	Anja Lelek/Sabina Kramar , ZAG, Slovenia
16:15 - 16:30	FISAC project	Giorgio Urbano , RINA Consulting, Italy
16:35 - 16:55	Panel discussion with speakers	







Event title	AMANAC workshop of EuroNanoForum 2019
Website	https://www.euronanoforum2019.eu/
Location	Bucharest, Romania
Date	14 June 2019
Type of event	Workshop
Responsible partner	RINA-C
Event description	This workshop will be organized within the EuroNanoForum 2019, an event of the Romanian Presidency of the Council of the European Union, stands as the most significant European forum that brings together scientists, industrialists and policy makers. The event is anticipating approx. 1000 participants from Europe and across the globe and offers opportunities for discussions on cross-sectorial challenges focusing on both the industrial application of research results and future strategic research priorities in the area of Nanotechnology and Advanced Materials of the Horizon 2020 NMBP Programme and beyond.
Partner contribution	Presentation, brochures
Type of audience	Scientists, industrialists and policy makers
Statistics	app. 1000 participants expected
Attachments	



Event title	Workshop "TRANSFORMING CONSTRUCTION WASTE INTO ENERGY EFFICIENT SOLUTIONS"
-------------	--

Website	https://eusew.eu/transforming-construction-waste-energy-efficient-solutions?fbclid=IwAR0XxOwU2K_RYVSedgLfktZPqSjK5urozInVKVdDfvcPSAQXF8BWgD72RB4
Location	Brussels, Belgium
Date	18 June 2019
Type of event	Workshop
Responsible partner	FENIX
Event description	Workshop "TRANSFORMING CONSTRUCTION WASTE INTO ENERGY EFFICIENT SOLUTIONS" organized by RE4, VEEP, INNOWEE and GREEN INSTRUCT projects during the EUSEW. EnDurCrete project presented via booth with brochures.
Partner contribution	Brochures
Type of audience	Industry representatives, H2020 projects representative, project officers
Statistics	app. 50 participants
Attachments	

		
Event title	Conference "XII Convegno Nazionale INSTM - XV Convegno Nazionale AIMAT "GET-TOGETHER CONFERENCE ON MATERIALS"	
Website	http://www.instm.it/convegno_nazionale_instm_aimat.aspx	
Location	Ischia Porto, Italy	
Date	23 July 2019	
Type of event	National Conference	
Responsible partner	UNIVPM	
Event description	Presentation "Carbon-based fillers and fibres for electrically conductive cement mortars" discussed by Alessandra Mobili and related abstract	
Partner contribution	Presentation of UNIVPM activity within EnDurCrete project	
Type of audience	Academic researchers	
Statistics	app. 50 participants	

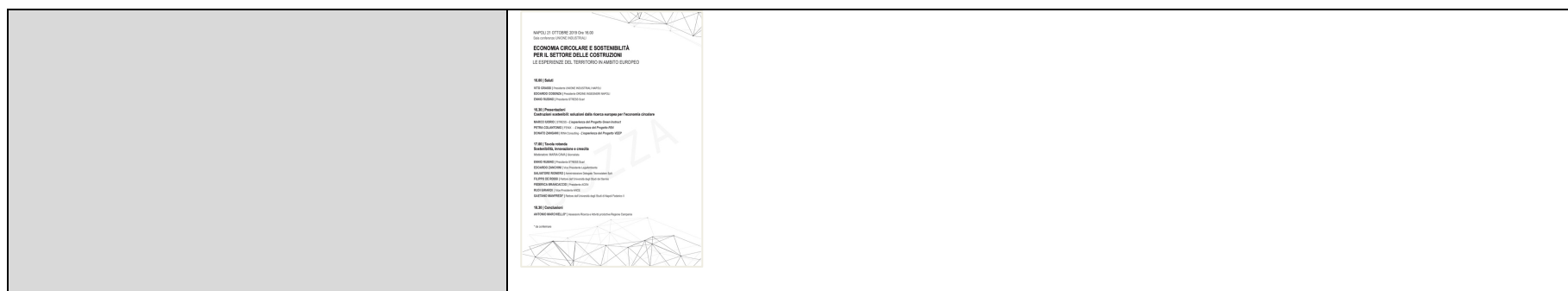
Attachments



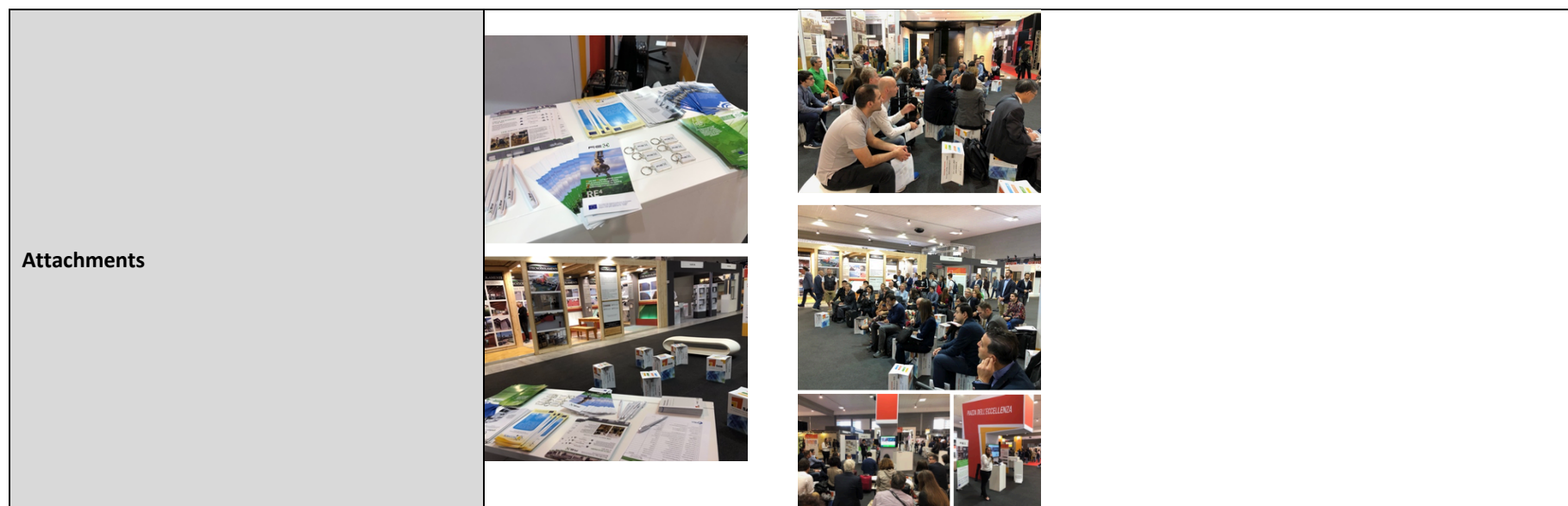


Event title	Meeting with international clients
Website	N/A
Location	Casale sul Sile, Italy
Date	17th October 2019
Type of event	Business meeting
Responsible partner	NTESI
Event description	Nuova Tesisystem organized a meeting with foreign construction companies from USA, Canada, China, Emirates, Bangladesh, Serbia, Latvia, Estonia. And took the opportunity to make known, in addition to the company and to disseminate the research project ENDURCRETE in which they participate.
Partner contribution	Presentation, brochures
Type of audience	Industry representatives


Statistics	About 30 participants
Event title	Economia circolare e sostenibilità per il settore delle costruzioni le esperienze del territorio in ambito europeo
Website	N/A
Location	Napoli, Italy
Date	21 October 2019
Type of event	Workshop
Responsible partner	FENIX
Event description	Event was organized by STRESS in cooperation with Unione Industriale Napoli. FENIX participated as a speaker for topic prefabricated concrete elements from CDW. EnDurCrete brochures available to the event participants.
Partner contribution	Brochures
Type of audience	Industry, association, other projects representatives.
Statistics	About 70 attendees
Attachments	





Event title	Sustainable constructions: Solutions from Circular Economy
Website	http://www.re4.eu/re4---greeninstruct-workshop
Location	Bari, Italy
Date	24 October 2019
Type of event	Workshop
Responsible partner	FENIX
Event description	RE ⁴ project in cooperation with Greeninstruct project has organized a public workshop within the SAIE fair, various speakers from both projects have presented their results, discussed lessons learned, exchanged expertise and get the feedback from the SAIE fair participants. EnDurCrete project presented via brochures available to the workshop and SAIE participants.
Partner contribution	Brochures
Type of audience	Industry, academic, associations, other projects representatives.
Statistics	60 attendees signed, more passing by the stand.

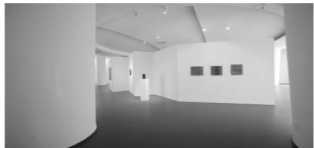


Event title	Norsk Betongdag 2019 (Norwegian Concrete Day 2019)
Website	https://www.tekna.no/kursarkiv/norsk-betongdag-2019-38092/
Location	Trondheim, Norway
Date	22-24 October 2019
Type of event	Conference
Responsible partner	NTNU
Event description	Yearly meeting of the concrete industry in Norway with presentations on ongoing projects and challenges for the industry and research.
Partner contribution	Presentation: “Utvikling av en ny miljøvennlig komposittsement for framtidens bestandige betongkonstruksjoner – En statusoppdatering fra EnDurCrete-prosjektet” – «Development of a novel environmentally friendly composite cement for sustainable concrete structures in the future – An update from the EnDurCrete project»
Type of audience	Companies, associations, universities
Statistics	about 200 participants

Event title	Meeting with delegation of Polytechnic Milan
Website	N/A
Location	Casale sul Sile, Italy
Date	7 November 2019
Type of event	Meeting
Responsible partner	NTESI
Event description	Nuova Tesi System hosted at their plant a delegation of professor and post-graduates from the Polytechnic of Milan for a visit to the prefabrication plant. After a company presentation, NTESI took the opportunity to make known, in addition to the company and to disseminate the research project ENDURCRETE in which they participate.
Partner contribution	Brochures, poster design, videos
Type of audience	University professor, post-graduates
Statistics	20 visitors
Attachments	



Event title	Norsk Betongdag 2019 (Norwegian Concrete Day 2019)
Website	https://www.tekna.no/kursarkiv/norsk-betongdag-2019-38092/
Location	Trondheim, Norway
Date	22-24 October 2019
Type of event	Conference
Responsible partner	NTNU
Event description	Yearly meeting of the concrete industry in Norway with presentations on ongoing projects and challenges for the industry and research.
Partner contribution	Presentation: “Utvikling av en ny miljøvennlig komposittsement for framtidens bestandige betongkonstruksjoner – En statusoppdatering fra EnDurCrete-prosjektet” – «Development of a novel environmentally friendly composite cement for sustainable concrete structures in the future – An update from the EnDurCrete project»
Type of audience	Companies, associations, universities
Statistics	about 200 participants
Attachments	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><small>Foto: Sindre Sverdrup Strand / Byggeindustrien</small></p>  </div> <div>  </div> </div>

Event title	Conference "Il cemento armato tra Arte e Tecnica - l'Architettura come Sintesi"
Website	https://www.architetticampobasso.it/formazione/eventi-formativi/840-10-gen-convegno-il-cemento-armato-e-tecnica-l-architettura-come-sintesi
Location	Termoli, Italy
Date	10 January 2020
Type of event	Conference
Responsible partner	UNIVPM
Event description	The theme of reinforced concrete is declined looking at the use in contemporary art, with specific reference to the work of the artist Giuseppe Uncini, to whom MACTE has dedicated a retrospective (which is going on until 12.01.2020) and how it is used in contemporary architecture, through the deepening of technical aspects, language and expressiveness.
Partner contribution	Presentation
Type of audience	Professional public, Policy makers
Statistics	50 participants
Attachments	<p>Il cemento armato tra arte e tecnica, incontro oggi al MACTE</p>  <p>Al Museo di Arte Contemporanea di Termoli dalle 15.30 alle 19.30 l'architettura come sintesi. Ingresso gratuito fino a esaurimento posti</p> <p>TERMOLI - Venerdì 10 gennaio 2020 il MACTE di Termoli presenta un nuovo appuntamento del ciclo MACTE Incontri dal titolo Il cemento armato tra arte e tecnica. L'architettura come sintesi, realizzata in collaborazione con l'Ordine degli Architetti P.P.C., la Fondazione Architetti di Campobasso, S.</p> <p>avranno relatori dell'evento Laura Cherubini, docente di Storia dell'Arte Contemporanea all'Accademia di Belle Arti di Brera, Prof.ssa Francesca Tittarelli, Professoressa associata di Scienze e Ingegneria della Materia, dell'Architettura e dell'Urbanistica, facoltà di Ingegneria dell'Università Politecnica di Ancona e Gianluigi Mondani, Presidente del corso di laurea di Ingegneria Edile-Architettura della facoltà di Ingegneria dell'Università Politecnica di Ancona.</p> <p>L'incontro è gratuito, con ingresso libero fino a esaurimento posti. Con l'occasione sarà possibile visitare gratuitamente sia la mostra di Giuseppe Uncini che il museo, con orario prolungato fino alle ore 20.30.</p> <p>La conferenza mira a illustrare il ruolo del cemento armato da una prospettiva artistica, per poi indagare l'impatto che questa materia ha avuto sull'urbanistica, sul paesaggio e sulla società. Questi temi sono trattati in relazione alla pratica di Giuseppe Uncini, in mostra al MACTE fino al 12 gennaio, e a come l'artista abbia fatto un uso poetico del cemento armato nell'area del boom edilizio.</p> <p>Ingresso gratuito fino a esaurimento posti prenotazione consigliata a logistica@fondazionecampobasso.com Per gli iscritti all'ordine degli architetti la partecipazione alla conferenza conferirà 4 CFP.</p>

Event title	Scuola di perfezionamento e specializzazione "Luca Bertolini"
Website	http://www.instm.it/eventi/0000002211.aspx

Location	Milan, Italy
Date	10 September 2019
Type of event	PhD school
Responsible partner	UNIVPM
Event description	Seminar on diagnosis of durability of reinforced concrete structures
Partner contribution	Presentation
Type of audience	PhD students, researchers
Statistics	20 participants
Attachments	<p style="text-align: center;">MERCOLEDI 11 SETTEMBRE 2019 (Aula Beltrami, ed. 5, Piazza Leonardo da Vinci, 32)</p> <p>SESSIONE IV 9.00-9.45 <i>La diagnosi della durabilità delle strutture in calcestruzzo armato</i> (F. Tittarelli - Università Politecnica delle Marche)</p>
Event title	AMANAC Workshop (cluster workshop) “WHAT KIND OF BUILT ENVIRONMENT FOR FUTURE GENERATIONS?”
Website	http://www.endurcrete.eu/amanac-workshop
Location	Brussels, Belgium
Date	3rd July 2019
Type of event	Workshop
Responsible partner	FENIX/HC
Event description	In this workshop insights will be provided on how the three AMANAC cluster projects ReSHEALience, ENDURCRETE and DACOMAT focus on developing long-lasting and cost-effective construction materials and how they are contributing to the above-mentioned aims. Focus will be on showing which are the challenges and the opportunities of these innovative and fit-for-the-purpose cement based and organic composites for the construction sector. This will be done by addressing the point of view of the different actors involved in developing and managing a sustainable built environment.
Partner contribution	Presentation, brochures

Type of audience	Scientists, industrialists and policy makers	
Statistics	app. 70 participants	
Attachments	<p>"WHAT KIND OF BUILT ENVIRONMENT FOR FUTURE GENERATIONS?"</p> <p>Auditorium Hadewych (ground floor), Hendrik Conscience Gebouw, Albert II-Laan 15, 1210 Brussels, Belgium</p> <hr/> <p>RATIONALE</p> <p>Fostering research and innovation within construction materials can bring high impact for the European economy and for reaching a sustainable built environment. It offers new opportunities for the construction products and processes to strengthen the fight against pollution and to avoid dangerous effects on climate and/or human health. In this workshop insights will be provided on how the three AMANAC cluster projects ResHEALence, ENDURCRETE and DACOMAT focus on developing long-lasting and cost-effective construction materials and how they are contributing to the above-mentioned aims. Focus will be on showing which are the challenges and the opportunities of these innovative and fit-for-purpose cement based and organic composites for the construction sector. This will be done by addressing the point of view of the different actors involved in developing and managing a sustainable built environment.</p> <p>13:00 WELCOME NOTES <i>Achilles Sotiriou - EC DG Research and Innovation</i> <i>Ogla Rio - EC DG Research and Innovation</i></p> <p>13:20 ADVANCED MATERIALS FOR LONG-LASTING BUILT ENVIRONMENT <i>(Moderator: Ogla Rio - EC DG Research and Innovation)</i></p> <ul style="list-style-type: none"> • Future cities: the impact of infrastructures on local communities <i>Philipp Fendt - SC20/M-concrete</i> • What are the contribution of ResHEALence and ENDURCRETE in the field of cement based composites <i>Maria Cruz Alonso - CSC</i> <i>Francoisa Tassinari - UNIVPM</i> • What are the contribution of DACOMAT in the field of organic composites <i>Jens Kjær Jørgensen - SINTEF Materials & Chemistry</i> • Q&A <p>14:00 WHAT ARE THE CHALLENGES AND NEEDS FOR THE ACTORS IN THE CONSTRUCTION INDUSTRY? <i>(Moderator: Francoisa Tassinari - UNIVPM)</i></p> <ul style="list-style-type: none"> • The perspectives of cement and concrete producers <i>Marco Franchi - Buzzi Unicem</i> • The perspective of a chemical company <i>Enhanet Galuzzi - SIRA</i> <p>15:00 COFFEE BREAK</p> <p>15:20 MAKING THE PROFESSIONALS AND THE GENERAL PUBLIC AWARE OF THE SOLUTIONS FOR DURABLE BUILT ENVIRONMENT <i>(Moderator: Alina Popoi - Ben-Gurion University)</i></p> <ul style="list-style-type: none"> • Educating to a longer-lasting built environment: the perspective of universities <i>Demetrio Agreno - University of Napoli</i> • Designing for longer-lasting built environment: a Life Cycle Analysis perspective <i>Maria Chiara Lorusso - SINTEF</i> • Bringing the solutions to the general public and the market: perspective by certification and standardization bodies <i>Christophe Muller - VDI</i> • Implementing new materials and solutions- Perspective of architects <i>Ariane Poulart - WITB</i> • Exploiting new materials and solutions - Perspective of final end-users <i>Sandra Sotiriou - ENEL Green Power</i> • Reaching the general public: the EnDurCrete & ResHEALence strategies <i>Barbara Bliskovicová - FENIX</i> • Q&A <p>16:30 INTERACTIVE SESSION ON DEVELOPING SOLUTIONS THAT LAST 100 YEARS <i>(Moderator: Armand Muller - HeidelbergCement & Liberto Ferraro - Politecnico di Milano)</i></p> <p>17:00 END</p>	

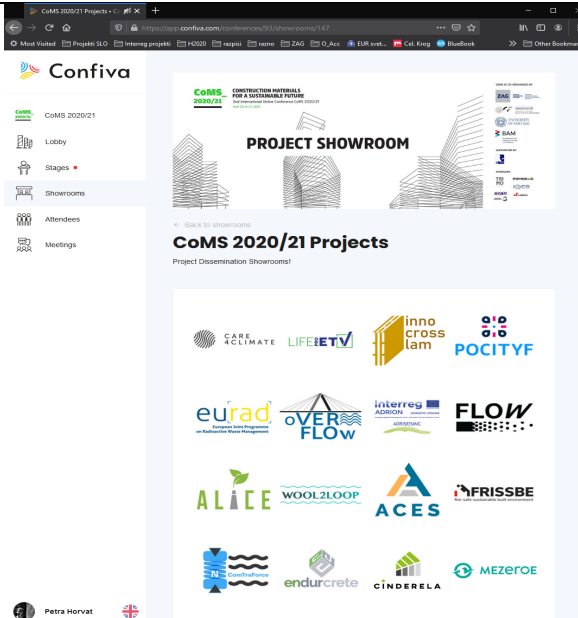
Event title	Gordon Research conference on Advanced Materials for Sustainable Infrastructure Development - Cutting-Edge Developments and Characterization of Cement-Based Materials
Website	https://www.grc.org/advanced-materials-for-sustainable-infrastructure-development-conference/2020/
Location	Ventura, CA, US
Date	23.-28.02.2020
Type of event	Conference
Responsible partner	NTNU
Event description	Gordon research conferences are held to bring leading experts from industry and academia together to discuss cutting-edge research. The focus of this GRC was on improving sustainability of cement-based materials.
Partner contribution	Presentation with the title "How Does the Partial Replacement of Portland Cement with Supplementary Cementitious Materials Affect Reinforcement Corrosion". NTNU presented its past and current research on

	corrosion related durability topics, including the newest results on chloride exposed samples within the EnDurCrete project (WP4/WP5).
Type of audience	Companies, associations, universities
Statistics	147 participants
Attachments	During GRC conferences, photography or video recording is prohibited in order to ensure the presentation of cutting research, which might not be published yet.

Event title	CERÁMICA INNOVA: 7th Technology-Business Networking Event
Website	https://ceramicainnova7.b2match.io/
Location	Valencia, Spain
Date	5th February 2020
Type of event	B2B Event
Responsible partner	IBOXC
Event description	It consists of an international networking event to connect companies and organizations from the HABITAT, CONSTRUCTION, ARCHITECTURE and CERAMICS SECTORS, fostering meetings among them to share innovative technological proposals and to discover solutions for new challenges. IBOXC participated on the R&D day presentations introducing the ENDURCRETE project and the on going work.
Partner contribution	Presentation, brochures, B2B Meetings with 3 companies
Type of audience	Scientists, industrialists and policy makers
Statistics	app. 100 participants


<p>Attachments</p>	 <div style="font-size: small;"> <p>3 - 7 February 2020 / Valencia, Spain CERÁMICA INNOVA - 7th Networking Event Agenda for Jesús Bolinches I-BOX CREATE S.L.</p> <p>Tuesday 04.02.2020 10:00 - 13:30 EXHIBITION OF INNOVATIONS & NETWORKING</p> <p>Wednesday 05.02.2020 10:00 - 13:30 FROM R&D TO INNOVATION 15:30 - 16:30 Meeting with Alberto Moreno de la Hoz <small>Investment Agent at Instituto de Tecnología Cerámica (ITC)</small> Table 1 16:30 - 16:30 Meeting with Amador Albariza <small>Product Designer - Director of Business Quality Services - Pájaros King Technology</small> <small>Spain - 16.30</small> Table 2 16:50 - 17:10 Meeting with Antonio Ruiz-Roldán Experto en optimización de la I+D+i <small>medicinas veterinarias Facultades, franquicias y otros herramientas</small> <small>Universidad de Zaragoza - Coordinador del Networking of Academics</small></p> <p>Thursday 06.02.2020 10:00 - 13:30 FROM INNOVATION TO MARKET</p> </div>
---------------------------	--

Event title	ERICA-CASH II Final Conference
Website	https://www.eric-etn.eu/eric-cash2-final-conference/
Location	online
Date	25.-27.01.2021
Type of event	Conference
Responsible partner	NTNU
Event description	Inorganic hydrates such as calcium-silicate-hydrate, abbreviated C-S-H, are “wonder” materials exceedingly rich in terms of potential applications that can be produced in almost any shape or form, cheaply and in large quantities right across the world from local and sustainable resources. C-S-H is the “glue” of cement, itself the glue of concrete, material with enormous economic impact. But C-S-H and other hydrates are also used as a filler in paper and in polymer composites, as dental filling materials, for waste water treatment in fertilizers and as insulation and encasement materials including for nuclear waste. C-S-H is the main phase controlling the performance of cement-based materials. These materials are so widely used that their production is the leading industrial source of greenhouse gases, contributing about 8% of global CO2 emissions despite very low emissions per kg. Engineering C-S-H growth for faster strength development and for improved performance, such as water transport that affects C-S-H durability, is key to further lowering the CO2 impact of construction.
Partner contribution	Conference presentation
Type of audience	Industry and Academics
Statistics	11 invited and 36 contributed talks, approx. 50-100 participants
Attachments	https://www.eric-etn.eu/wp-content/uploads/2021/02/Programme.pdf


Event title	2nd International Conference on Construction Materials for Sustainable Future 2020/21,
Website	https://coms.zag.si/
Location	Bled, Slovenia (online)
Date	20.-21.04.2021
Type of event	Conference
Responsible partner	ZAG, NTNU, CEA
Event description	The 2nd International online Conference on Construction Materials for a Sustainable Future CoMS 2020/21 was held on April 20 and 21 2021. The conference focused on the sustainable development of the construction sector, which is one of the important factors in achieving the EU's climate change objectives.
Partner contribution	ZAG, CEA, NTNU (each held a separate conference presentation)
Type of audience	Scientists, industrialists and policy makers
Statistics	more than 130 participants from 19 different countries
Attachments	

Event title	ERICA MOOC
Website	N.A.
Location	online (Youtube)
Date	N.A.
Type of event	MOOC (Youtube)
Responsible partner	NTNU
Event description	The ERICA project initiated a MOOC as training activity in the field of transport mechanisms in concrete. Within this MOOC various experts were invited for interviews on specific topics.
Partner contribution	Expert interview for chloride binding
Type of audience	academics, students, PhD students
Statistics	N.A.
Attachments	N.A.

Event title	75th RILEM WEEK 2021
Website	http://rilemweek2021.uanl.mx/

Location	Mexico (Merida) and online (hybrid)
Date	31.08.-02.09.2021
Type of event	Conference / Workshop / Meetings
Responsible partner	NTNU
Event description	The 75th RILEM week (75RW2020) consists of the RILEM Standing Committees Meetings (TAC, DAC, DEV, Bureau) and several RILEM technical committee meetings (TC). It will also hold the International Conference on Advances in Sustainable Construction Materials and Structures, and in support to RILEM Mission, a session to promote the enrolment of various national and international industrial segments in potential joint activities, as well as several PhD courses. The 75RW2020 will be a unique opportunity to establish or strengthen collaboration networks between professionals, students and companies dedicated to research, technological development and innovation, in the area of construction materials and structures.
Partner contribution	NTNU: Key note lecture
Type of audience	Industry and Academics
Statistics	100+ participants, international audience
Attachments	 <p>The attachments include a scientific graph titled 'Conclusion' showing the distribution of components (AFm, C(A)-S-H, CH) in mortar over depth, a banner for the 75th RILEM Annual Week International Conference on Advances in Sustainable Construction Materials and Structures, and a screenshot of a video call with a participant.</p>

Event title	V Forum Nazionale delle Misure
Website	https://www.gmee.org/forum2021/

Location	Messina, Italy
Date	17th September 2021
Type of event	Conference
Responsible partner	UNIVPM
Event description	It is the main Italian scientific event on measurements, organised by the Group of Electrical and Electronical Measurements and the Group of Mechanics and Thermal Measurements. It is followed by all the national groups of measurements, presenting their activities and discussing them with other colleagues.
Partner contribution	Abstract and poster
Type of audience	Scientists, universities
Statistics	app. 250 participants
Attachments	

Event title	The Future of European Construction - Precast Excellence in Nordic Countries, 14-16 November 2021
Website	http://www.bibmcongress.eu/
Location	Copenhagen, Denmark
Date	14th November 2021
Type of event	Conference

Responsible partner	FENIX
Event description	<p>Focus of the upcoming BIBM Congress will be on The Future of European Construction - Precast Excellence in Nordic Countries with presenting of some award winning projects of the countries Denmark, Sweden, Norway and Finland to the audience.</p> <p>Another main part of the congress program will be on topics about</p> <ul style="list-style-type: none"> Zero CO2 construction Circular economy New business models Sustainability BIM and precast – perfect partners Technical solutions for precast architecture Innovation workshop sessions
Partner contribution	Presentation of the EnDurCrete, VEEP and RE4 projects
Type of audience	Scientists, concrete specialists
Statistics	app. 200 participants
Attachments	