



LC-SC3-RES-9-2020 – Next generation of thin-film PV technologies (IA)

BOOSTER

Boost Of Organic Solar Technology for European Radiance

Starting date of the project: 01/09/2020

Duration: 48 months

= Deliverable: D7.2 =

Dissemination strategy – v1

Due date of deliverable: 28/02/2021

Actual submission date: 22/02/2021

Responsible WPL: Michael ten Donkelaar, WP7, ABIMI

Responsible TL: Michael ten Donkelaar, ABIMI

Revision: V2.0

Dissemination level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952911.

BOOSTER

AUTHOR

Author	Institution	Contact (e-mail, phone)
Michael ten Donkelaar	ABIMI	tendonkelaar@amires.eu

DOCUMENT CONTROL

Document version	Date	Change
V1.0	12/02/2021	First draft for review by coordinator
V2.0	22/02/2021	Final version for submission

VALIDATION

Reviewers		Validation date
Work Package Leader	Michael ten Donkelaar	12/02/2021
Project Manager	Michael ten Donkelaar	12/02/2021
Coordinator	Marion Indo	17/02/2021

DOCUMENT DATA

Keywords	Dissemination, communication
Point of Contact	Name: Michael ten Donkelaar Partner: ABIMI, z.ú. Address: Stavitzelská 1099/6 160 00 Prague Czech Republic Phone: +420 737 124 294 E-mail: tendonkelaar@amires.eu
Delivery date	

DISTRIBUTION LIST

Date	Issue	Recipients
12/02/2021	V1.0	Project coordinator
22/02/2021	V2.0	All partners through OwnCloud + Project Officer

DISCLAIMER

Any dissemination of results reflects only the authors' view and the European Commission Horizon 2020 is not responsible for any use that may be made of the information this document contains.

Executive summary

Timely and effective dissemination of results is an essential part of every research project. This ensures that the gained knowledge or exploitable foreground can benefit the whole society, and that any duplication of research and development activities is avoided.

This document summarizes the first version of the strategy for disseminating the results of the BOOSTER project and the activities planned to give high visibility to the project, its achievements and partners. Dissemination activities will be developed with the aim to support the project exploitation, trying to attract and involve the stakeholders through specific communication activities.

This Dissemination Strategy will be updated with a 2nd version published by Month 24, so that all possible dissemination and communication routes are used during the whole course of the project.

EC rules for dissemination are summarized in Chapter 2: guidelines for internal communication, dissemination and publication of the project contents, with reference to the EC Open Access policy, are provided to partners. The quality assurance and approval process are also described.

The target audience is defined as well as the corresponding communication strategy: project website, brochures, multimedia and social media are addressed to broad public; scientific publications, publications in technology news server and participation to conferences are addressed to the scientific community; workshops, events, press releases and newsletters are addressed to the thin-film photovoltaic community, industry, policy makers and media, etc.

A Dissemination plan and corresponding timelines, able to create awareness is developed and presented in the Timeline subchapter.

Table of Contents

1. Introduction	5
2. Dissemination and communication strategy	6
2.1. Dissemination of results	6
2.2. Partner guidelines for dissemination recording	7
2.3. Communication activities	8
3. Dissemination material	11
3.1. Project logo and visual identity	11
3.2. BOOSTER website	12
3.3. Promotional materials, press releases	13
3.4. Publication of BOOSTER results	13
3.5. EU and national project clustering activities	13
3.6. BOOSTER event	14
3.7. BOOSTER design competition	14
3.8. Dissemination timeline	14
3.9. Impact of COVID-19	15
4. Conclusions	16
5. Degree of progress	16
6. Dissemination level	16

1. Introduction

Deliverable 7.2 *Dissemination Strategy (version 1)* is part of task 7.1 *Dissemination, communication activities and design competition*. Part of this task is the definition of a working document outlining the dissemination strategy (definition of internal procedures, target audience, and timelines) and communication strategy (means, methods and tools used to approach the defined target audience during the life of the project).

The Dissemination activities and plan will be updated periodically by the use of “BOOSTER recording dissemination” Excel file and information about dissemination will be also included in the periodic reports. A “BOOSTER recording dissemination” Excel file has already been distributed to BOOSTER partners in order to declare the dissemination activities where they will be involved in the coming 48 months of the project duration. Inputs are included in this document in particular on the subchapter *Publications of the BOOSTER results*.

The dissemination strategy has the objective to outline the main elements and strategic choices regarding the dissemination activities of the BOOSTER project towards the most important stakeholder groups. The document will enable the project team to properly plan and implement all required dissemination activities in order to achieve the identified main objectives: implement communication activities targeted to different stakeholders, produce publicity materials for project outputs and involve the thin-film photovoltaic community throughout all phases of the project. Actively participate in conferences, workshops, trade-shows and courses and foster relationships with other H2020 projects and initiatives (clustering activities) are key initiatives for the plan.

2. Dissemination and communication strategy

2.1. Dissemination of results

Partner ABIMI (Michael ten Donkelaar, WP7 leader) will be responsible for dissemination and communication. ABIMI will monitor the latest achievements of the project and will suggest the best dissemination channels for scientific and industrial awareness.

In relation to the external communication, it has to be mentioned that the dissemination of the project's achievements should never jeopardize the potential protection of generated intellectual property (e.g. patent, product design) and further industrial application. Therefore, before any dissemination activity (publication, presentation, etc.) strict rules of prior notice to all partners will be applied, according to EC guidelines. Partners will have the possibility to refuse dissemination of their own know-how (background or results) when it could potentially harm the partner's interests. The Dissemination Manager (Michael ten Donkelaar) and the Exploitation Manager (Damien Hau – ASPF) will follow all the above-described approval processes and will act as an internal executive approval body for any dissemination action organized by different partners.

This Dissemination and Communication Strategy will ensure that all possible dissemination and communication routes are used during the whole course of the project.

All project outcomes will acknowledge the support of the European Commission as it is requested by Article 29 (Dissemination of Results, Open Access, Visibility of EU Funding) and Article 38 (Promoting the Action, Visibility of EU Funding) of the H2020 MGA and follow its principles. The dissemination details (e.g. time schedule for prior notice and partner's approval) are covered in the Consortium Agreement, signed by all partners before the project's start

2.1.1. Internal approval of dissemination activities

According to article 8.4.2 of the Consortium Agreement, during the Project and for a period of **1 year** after the end of the Project, the dissemination of any material and/or results, shall be governed by the following provisions:

- Prior notice of any planned publication shall be given to all Parties at least **30 calendar days** before the publication. Any objections shall be made in accordance with the Grant Agreement in writing to the Project Coordinator and to the Party or Parties proposing the dissemination within **20 calendar days** after receipt of the notice. If no objection is made within the time limit stated above, the publication is permitted.
- Objections are justified if the protection of the objecting Party's Results or Background by IPR or Confidential Information would be adversely affected or if the objecting Party's legitimate interests in relation to the Results or Background would be significantly harmed or the proposed publication contains Confidential Information of the objecting Party. The objection must include a precise request for necessary modifications.
- If an objection has been raised the involved Parties shall discuss how to overcome the justified grounds for the objection on a timely basis and the objecting Party shall not unreasonably continue the opposition if appropriate measures are taken following the discussion.
- The objecting Party can request a publication delay of not more than **90 calendar days** from the time it raises such an objection. **After 90 calendar days** the publication is permitted, provided that Confidential Information of the objecting Party has been removed from the Publication as indicated by the objecting Party.

The following information will be always mentioned in the publication: **“This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 952911, project BOOSTER”**.

Figure 1 below shown the timeline of the publication approval.

BOOSTER



Fig 1: BOOSTER timeline for publication approval

The procedures to allow all dissemination materials to be quality assured including both the content and layout are established with the aim to check:

- (i) messages to be transmitted outside of the consortium, including the suitability of the messages for the people addressed, the emphasis on the benefits and the relevance for the industry (when applicable);
- (ii) technical contents control in order to ensure the quality of achieved scientific and research objectives of project brochures;
- (iii) that scientific papers and publications contain sufficient reference to the project; and
- (iv) layout quality and suitability to the standard.

Partners agree to generate peer-reviewed articles resulting from projects to an institutional or subject-based repository, and to make their best efforts to ensure open access to these articles at the latest on publication or within six months after publication. **The open access to scientific publications will be ensured in line with Article 29.2 H2020 MGA on Open access to scientific publication and “green” or “gold” model would be used depending on the strategy of the consortium with regard to the specific peer-reviewed scientific publication.**

Scientific dissemination activities will target both scientific and technical audiences. They will include presentations to international conferences and workshops and also publications in top of the line peer-reviewed journals in the field of advanced materials, energy engineering, laser processing, optoelectronics, MEMs and sensors.

Within BOOSTER articles and manuscripts will be prepared and published in OPEN ACCESS journals such as Journal of Materials Chemistry, Frontiers in Chemistry, Energy and Buildings, Journal of Remanufacturing, Renewable Energy, Construction and Building Materials, ACS Energy Letters, Nature Scientific Reports, Fire Safety Journal, etc. Joint publications with industrial partners' participation will be encouraged.

2.2. Partner guidelines for dissemination recording

The European Commission is encouraging the Dissemination Leaders to record, track, monitor, coordinate and report all the project dissemination activities (publications, participation in events, contributions to press and media) within the Periodic Reports. Therefore, the following **guidelines were provided to the partners as procedures for disseminating BOOSTER** (i.e. submit a peer reviewed article, attend a conference, have a booth at a Trade Fair, publish press releases, post online information about the project, communicate with media, etc.):

- Send an email to the Dissemination Leader and to the other involved partners (i.e. coordinator and co-authors for publications) with basic information about the planned dissemination activities, respecting the clauses of prior to notice, approval and acknowledgement.
- The Dissemination Leader will update the Excel file that will be made available for partners in OwnCloud platform. Co-authorships in scientific publications are encouraged and possible joint participation of different BOOSTER partners at the same event will be coordinated by the Dissemination Leader.

BOOSTER

- Once the article is published/ the conference or exhibition is closed/ the link to media channels is available, send to the Dissemination Leader by email some additional information for repository and update of the Excel.
- One month before each 6-month internal report, the "BOOSTER recording dissemination" Excel file will be circulated by email amongst the project partners for a double check and updates.

These guidelines give the project team the possibility to provide regular updates to the EC about the project dissemination and the exploitation from the project partners and to remain updated about project publications and upcoming events.

An Excel file has been prepared in order to track each partner’s contribution, keep a complete list of possible future actions, and monitor/assess each dissemination activity. This file, created at the very beginning of the project, is composed of three different sheets: Scientific publications, Events and Press & Media (Table 1, Table 2 and Table 3 respectively). The tables include information about each dissemination activity performed within the project (type and title, URL and references, targeted public and participants, date, location, BOOSTER partner responsible for such dissemination, visibility level, etc.) and associated methods (attendance, abstract submission, poster show, distribution of materials like fact sheet, newsletter, etc., oral presentations, DEMO/video show, stand/booth, press releases, post in social media, interviews and videos, etc.). It is distributed amongst the consortium members and updated internally every 6 months of the BOOSTER project duration. The updated information will be inserted in the official Periodic Reports towards the EC in M18, M30 and M48.

Dissemination recording and plan															
Type of event (*)	Name of event	URL	Date	Place	Partner responsible/participants	Targeted audience (#)	Number of participants/visibility (C)	Outputs (i.e. n. of contacts tables - see sheet "contacts")	Dissemination activity						
									Attendance	Abstract submission	Paper submission	Poster submission	Learning/Powerpoint presentation	Brochure/newsletter distribution	Video/DEMO
Workshop / Conference															

Table 1 - Event recording table

Scientific publications recording and plan									
Name of the journal/book	Publisher/editor	D.O.I. (*)	Title of the BOOSTER publication (#)	Partner responsible/main author	Authors	Cost of the Gold Open Access	Date of submission	Date of publication	

Table 2 - Scientific publication recording table

Dissemination recording and plan (press & media)											
Press and Media (*)	URL	Publication date	Partner responsible/author	Targeted audience (#)	Language	Visibility (C)	Dissemination activity				
							Publication in paper form	Web article	Web post	Visual contents	Interview

Table 3 - Press and media recording table

2.3. Communication activities

The content of the communication will be in line with Article 38 (Promoting the Action, Visibility of EU Funding) of the H2020 MGA and will not jeopardize either confidentiality obligations stated in Article 36 or the security obligations in Article 37 of the Grant Agreement. Therefore, the same rules of **prior notice to all partners will be applied** as for the dissemination activities, however, considering the character of the information and the communication channel.

Various communication tools will be used and will be tailored to the needs of various stakeholders and audiences. The target audiences will include **scientific community, industry, policy makers, standardization bodies, students, public and the media**. The identified channels and tools for the communication (and dissemination) are the following (also depicted above):

BOOSTER

- **Project webpage** with the all the basic information, news and downloadable materials will be created.
- **Scientific publications:** articles and manuscripts will be prepared and published in open access journals. Joint publications with industrial partners' participation will be encouraged.
- **Project folders and leaflets** for large non-specialized scientific community and stakeholders will be created and distributed to partner's institutions, EC and on dissemination events. If possible, infographics will be used for better visualisation of the information and project's objectives.
- **Technology news servers:** The project will comply with knowledge sharing arrangement and will actively contribute to CORDIS each time after the latest achievements. In addition, EffiBUILDING (<http://www.effibuilding.eu>), as benchmark and dissemination tool, will offer to BOOSTER a specific page dedicated to OPV modules.
- **Presentation at conferences, symposia, meetings** (e.g. Material Research Society Meetings, the International Renewable Energy Storage Conference (IRES), ECTP events, IEEE Smart Grid Conference & Exhibition, RHC platform conference, ICRERA, ICCEP, Industrial Technologies, JTI, LOPEC, etc.).
- Tools like **LinkedIn, YouTube, Twitter** etc. will be considered to address the potential impact especially to the younger generation and to have the feedback from various audiences.
- **External Advisory Board:** the EAB will advise about the best dissemination and exploitation routes to take. The information about the project will be spread by the EAB members within their professional and personal networks.
- **Video spot** to convey the project's messages in a more visual way will be shot. The video will be targeted to a broad public, is using simple language and will contain visual content.
- **Press conference and press releases:** At least one press conference will be organized during the project's lifetime to inform about the project's activities and achievements. Press releases will be written and circulated at the beginning, in the middle and at the end of the project.
- **Project workshop:** a workshop will be held during the last year of the project to promote the developed results where the demonstrators will be shown as well. The event will be suitable for different actors in the ecosystem: scientific community, SMEs and industries (i.e. chemicals suppliers, equipment and components manufacturers, engineering companies, etc.), end-users (i.e. construction companies, building owners, utilities, architects, textile manufacturers, etc.), policy makers, EC, and media. The External Advisory Board members will be invited to the final workshop.

Furthermore, the project's results will be disseminated to **European Research and Innovation Networks**, to maximize the project's impact on Europe. Where applicable, it will be used in the Technology Offer section to seek license agreements and inputs for further custom application development.

The following **EU Technology Platforms** will also be kept in the loop of BOOSTER developments:

- Advanced Engineering Materials and Technologies (EuMaT);
- European Nanoelectronics Initiative Advisory Council – ENIAC;
- European Technology Platform on Smart Systems Integration – EpoSS;
- Future Manufacturing Technologies – MANUFUTURE;
- Photonics21;

2.3.1. Dissemination plan

A provisional Dissemination Plan with KPIs is listed in the table below:

Target groups	Measure for dissemination	Target value	Impact
Research community	Publications at international conferences	16	Disseminate technical achievements. Setup collaborations for follow up activities.
	Publications in international journals	6	
	Integration of modules with project results in regular courses	3	
	Technical data sheet at Effibuilding webpage	1	

BOOSTER

Architects / end users / customers	BOOSTER workshops at demonstration sites	2	Technology replicability and new applications (finalists of design competition will receive a demo). Direct contacts with building owners and manufacturers. Discussing licensing.
	Publications in specialized magazines	4	
	Exhibitions and trade fairs	4	
	Interest of industrial customers on Technology Exploitation	10	
	BOOSTER design competition and event	1	
Broad public	Project Website (M4): Number of Visits Public deliverables will be made available: N° of downloads	3000 200	Create awareness about the project, its objectives and impact on the EU community
	Non-scientific publications (articles, press releases, videos) and posts in social media (i.e. Twitter)	10	
	Flyers/Poster distributed at conferences, workshops, etc.	1000	
	BOOSTER workshops at demonstration sites	2	
Standards & regulation bodies	No. of standardisation groups that BOOSTER will interact with	2	Transfer of the pre-normative activities to the committee
	Participation in EU Commission's consultation & other worldwide regulatory in its field of interest	1	
Policy makers and EC	Clustering events (incl. ECTP)	4	Interaction with local authorities / communities
	BOOSTER workshops at demonstration sites	2	

Table 4 – Dissemination KPIs

As all dissemination events are recorded it will be possible to monitor if the project is on track meeting the key performance indicators.

3. Dissemination material

This chapter lists the dissemination materials to be developed within the project.

3.1. Project logo and visual identity

To aid in branding and increasing visibility and awareness of the BOOSTER project, a logo and visual identity (see Figures below) have been created to be used in all dissemination activities and tools, as well as a PowerPoint template.



Fig. 2 BOOSTER logo (color and black & white version)

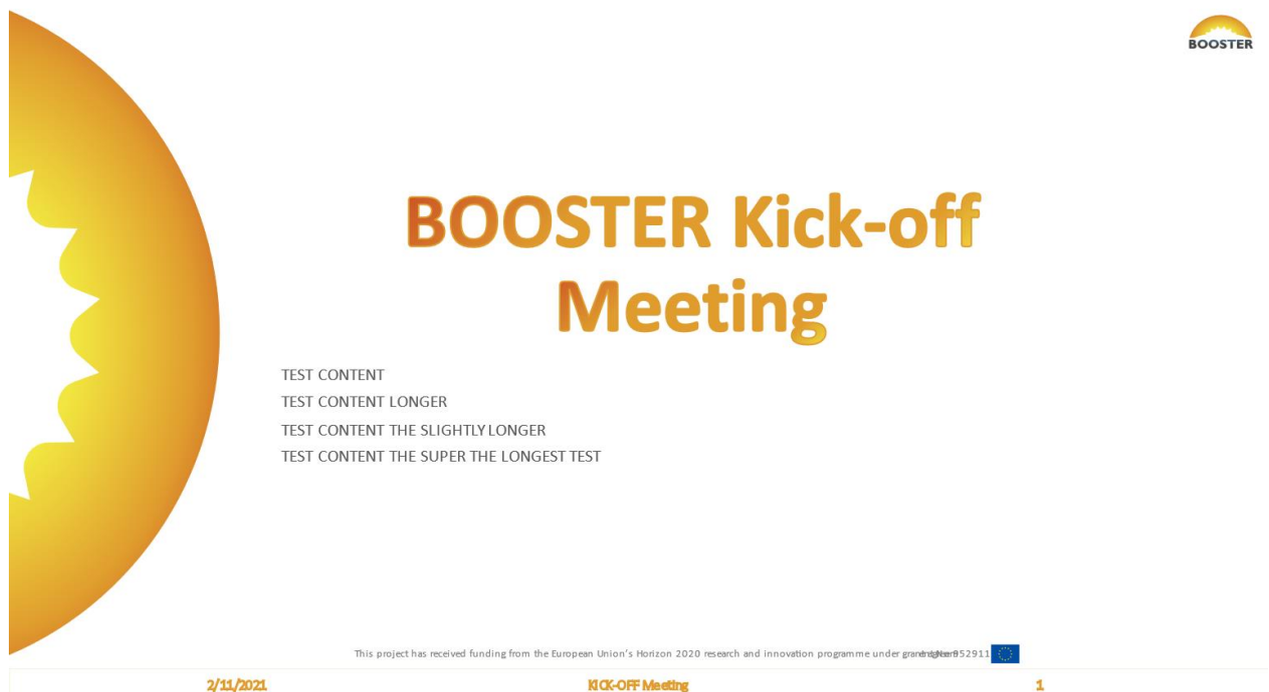


Fig. 3 BOOSTER presentation template

BOOSTER

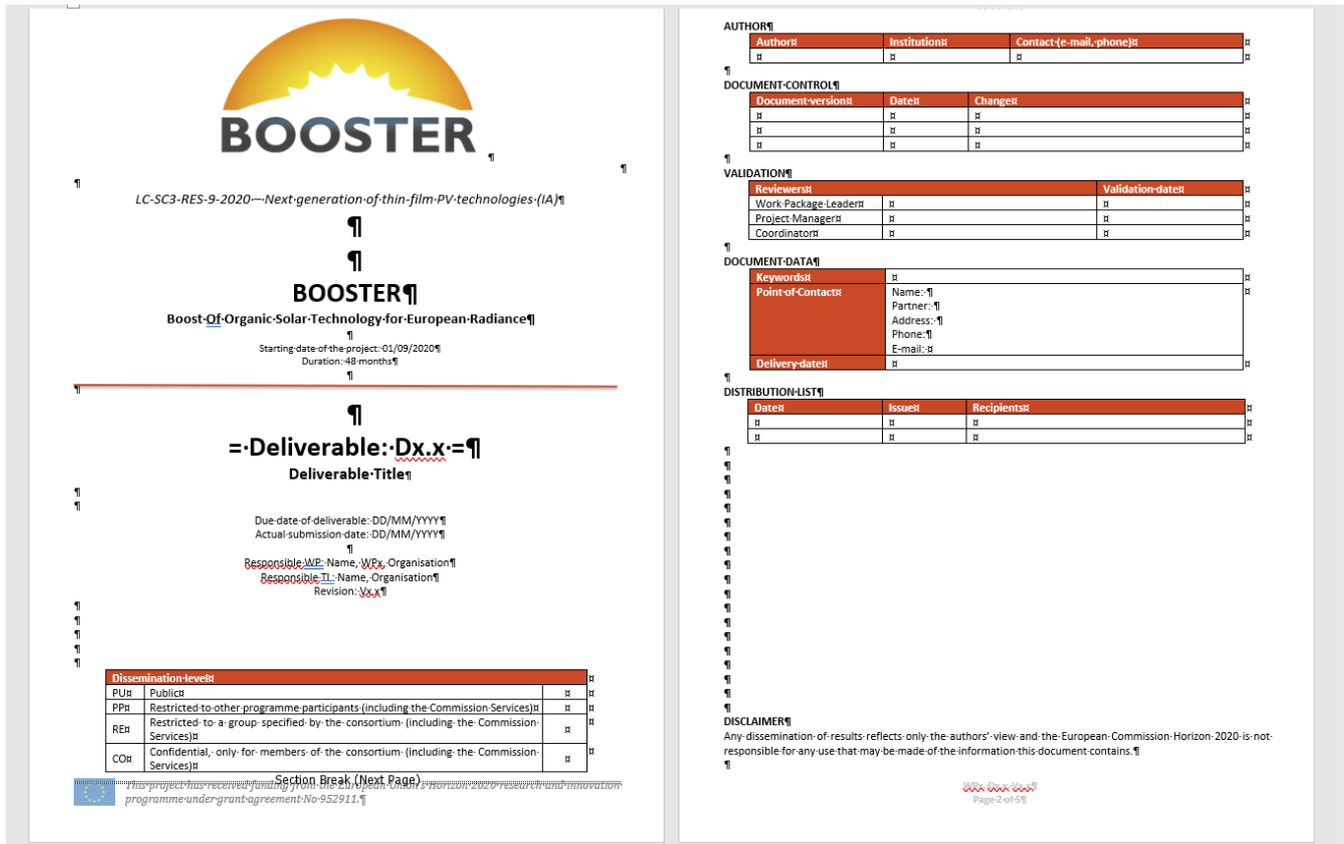


Fig. 4 BOOSTER report template

3.2. BOOSTER website

The BOOSTER website (<https://booster-opv.eu/>) has been set up in order to increase public awareness of the BOOSTER project. The whole contents of the webpage is public and complete project information is on-line since the end of December 2020. The BOOSTER website will be actively maintained and updated during the whole course of the project.

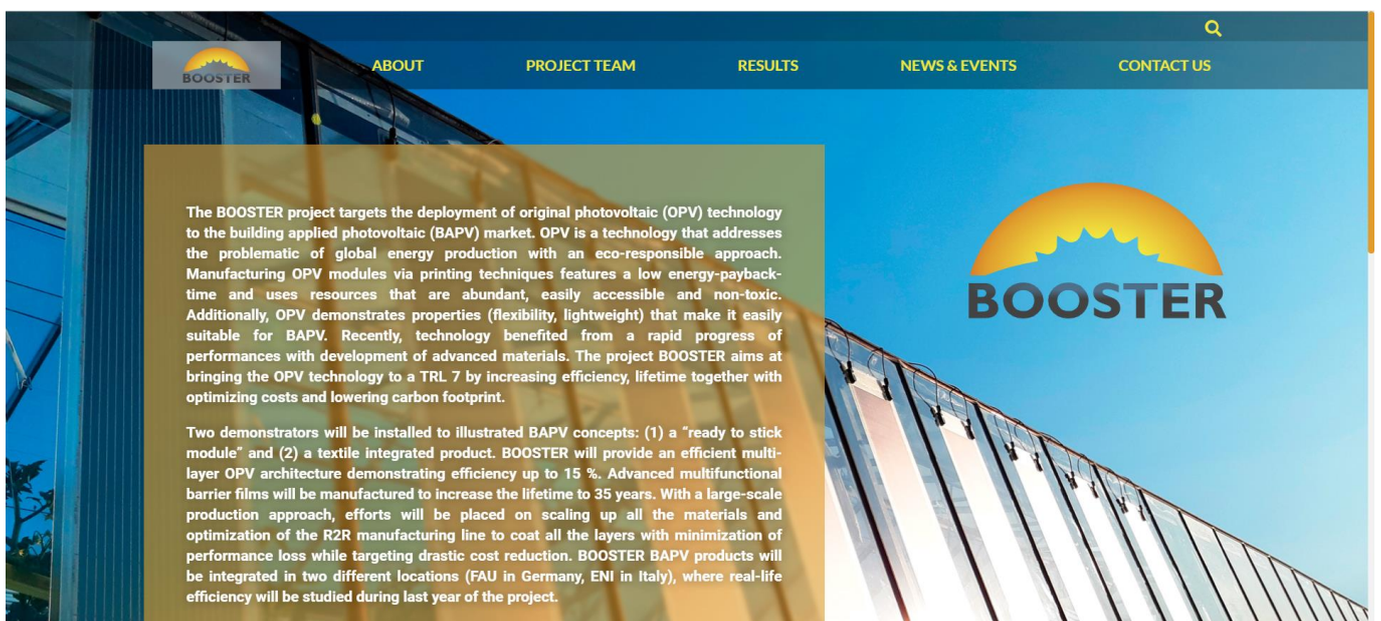


Fig. 5 BOOSTER website homepage screenshot

3.3. Promotional materials, press releases

Promotional materials like leaflets, flyers, brochures, posters, etc. will be created and distributed widely in all key events and through a regularly updated database of contacts (including newcomers registering through the web site). Journalists (from periodicals, magazines, newspapers) will be regularly updated on BOOSTER progress, results and events by publishing dedicated press releases. Tools like Wikipedia, or social networks (LinkedIn, YouTube, Twitter, etc.) will also be considered to reach the young generation and to feed followers with public, validated and fresh data.

3.3.1. Press releases

The aim of the press releases is to attract media attention and increase public awareness of the BOOSTER project and its outcomes and events. A first press release will be prepared by month 7 and will discuss the results of the first work package (specifications and requirements) and present the activities for the first project year. Additional press releases will be prepared halfway through the project and at the projects end. All press releases connected to the BOOSTER project will be available on the project website.

3.3.2. Posters and roll-ups

The project posters and roll-ups can have different objectives and targets: to catch the attention with visual contents during exhibitions and workshops with stakeholders (also stimulating questions and requests for more details) and/or provide technical details, showing the scientific results, in a short way, to scientists and experts during conferences and other events. In order to make the presentation of the BOOSTER project in different events more effective a roll-up will be developed including the general project information, the description of the BOOSTER concept and approach with visual contents, the logos of partners and the webpage link. Other posters with more scientific contents could be developed by the research partners and presented during scientific symposia and conferences, showing with tangible results and data the achievements of the project to the scientific community. Such posters could be presented as soon as tangible results of the project become available.

3.3.3. Social media

Social Media such as LinkedIn, Twitter, etc. will be considered to address the potential impact especially to the younger generation and to enable feedback from various audiences. Posts about the BOOSTER project and its development will be shared on the identified platforms especially during events, conferences, and symposiums. Social media will also be considered as a communication channel to disseminate potential clustering activities with other EU-funded projects.

As soon as the project can present some concrete results, a short Youtube video (2 to 3 minutes) will be developed.

3.4. Publication of BOOSTER results

Publication of the BOOSTER results to relevant scientific and industrial periodicals, journals and key conferences in Europe will be assured during the whole project lifetime. A short publication highlighting the results of the project under the form of best practices for wider adoption and distribution will be prepared. Joint publications from different partners are encouraged.

Especially the partners presenting the two project demonstrators, (1) the ready to stick BAPV module and (2) the Textile architecture demonstrator will be encouraged to present their project results at exhibitions and trade fairs. But also other partners that have the possibility to show products, approaches related to the BOOSTER project, will be encouraged to do so.

3.5. EU and national project clustering activities

Part of this activity will be the monitoring of current projects dealing with thin film photovoltaic technologies and Information will be provided to project partners as well (including information about market trends and policy making).

BOOSTER

Within this activity, ABIMI will exploit the AMIPlexus (www.amiplexus.eu) cooperation visualisation and search tool. AMIPlexus uses data visualisation to get an overview of already funded EU projects, their technologies and key drivers. The consortium activities will be also reported to relevant European Technology Platforms and similar activities. Partners will contribute, upon invitation by INEA, to common information and dissemination activities to increase the visibility and synergies between H2020 supported actions.

Already one potential H2020 project to cluster with, funded under the same call as BOOSTER has been identified. This is the CUSTOM-ART project, addressing Next generation of building and product integrated photovoltaic modules.¹

3.6. BOOSTER event

Towards the end of the project, a BOOSTER event will be organized at the demonstration sites. A large panel of invitees will be addressed, including EU representatives, companies involved in the field of OPV, policy makers, associations active in Europe, etc.

3.7. BOOSTER design competition

A competition on novel applications for the next generation thin-film OPV will be organised towards the end of the project where students, designers and architects will be invited to participate. The design contest will be open to any applicant and will be international. This competition will increase general awareness and interest in OPV technologies amongst the general public, younger generation and entrepreneurs,

The selection procedure of the design contest will be in two stages. During the first stage, applicants will elaborate a new application / product idea in the form of a sketch / concept text including visualizations integrating the BOOSTER module. After the first stage, up to three finalists will be selected by the jury panel, composed by the BOOSTER General Assembly and EAB members. Evaluation criteria will include:

1. Level of innovation
2. Technical aspects
3. Socio-economic impact
4. Market impact

All finalists will be invited to attend the BOOSTER final workshop, where the prototypes will be shown and the winner will be announced.

A detailed timeline of the design competition will be provided in version 2 of the Dissemination Strategy (in M24).

3.8. Dissemination timeline

The BOOSTER Dissemination plan foresees specific dissemination & communication activities during the course of the project as described below, split into activities for year 1 to 4.

Project period	Activity
Year 1 (M1 – M6)	Project logo and document template creation
	Webpage creation (project website)
	Set up of dissemination strategy (this document)
Year 1 (M7 - M12)	Press release introducing the project and summarizing first results
	Clustering activities (with other EU research activities)
	Preparation of dissemination materials: factsheet, brochure, leaflet etc.
	Start contribution on social media (LinkedIn, Twitter)
Year 2 (M13 – M24)	Preparation of short project video
	Continuous webpage update
	Preparation of dissemination materials: poster and roll-up

¹ <https://cordis.europa.eu/project/id/952982>

BOOSTER

	Scientific publications of the BOOSTER results
	Partners participating in conferences
	Press release summarizing the first half of the project
	Clustering activities (with other EU research activities)
	Dissemination strategy update (by M24)
Year 3 (M25 – M36)	Continuous webpage update
	Scientific publications of the BOOSTER results
	Partners participating in conferences
	Announcement of BOOSTER design competition (rules of the competition, deadline for application)
	Deadline for application for the BOOSTER design competition (end of year 3)
Year 4 (M37 – M48)	Continuous webpage update
	Partners participating in conferences
	Scientific publications of the BOOSTER results
	Announcement of the finalists of the BOOSTER design competition
	Final press release summarizing the whole project
	Final BOOSTER workshop
	Announcement of the winners of the design competition at the final workshop
	Transform the BOOSTER project website to a knowledge-base and news blog for new information and innovations related to flexible electronics

3.9. Impact of COVID-19

As COVID-19 has heavily impacted on conferences / workshops that were either postponed or moved online, the dissemination calendar will be regularly updated given the actual situation.

4. Conclusions

This strategy document is prepared in order to plan the best communication, and dissemination routes for the BOOSTER project results (e.g. through the project webpage, project dissemination materials, BOOSTER events, participation in events, clustering activities, etc.). Additional new routes will be investigated and if found relevant they will be integrated into the communication and dissemination road map.

When disseminating the results of the BOOSTER project, the following sentence will always be included: the acknowledgment of the EU funding: "This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952911, project BOOSTER".

5. Degree of progress

The deliverable D7.2 is 100% fulfilled. *Task 7.1 "Dissemination, communication activities and design competition."* will continue till the end of the project and the Dissemination activities and plan will be updated periodically (each 6 months) by the use of "BOOSTER recording Dissemination" Excel file. Information about Dissemination will be also provided to the EC through the periodic reports.

By Month 24 a completely updated 2nd version of the Dissemination Strategy will be published (D7.3).

6. Dissemination level

The Deliverable D7.2 is public and therefore it will be available to download on the project's website and on demand.