

ASSAS

Artificial intelligence for the Simulation of Severe Accidents

Deliverable 7.1

Communication and dissemination plan

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Abstract

The present deliverable describes the strategy about communication, dissemination and exploitation activities within the ASSAS project, which are managed in the Work Package (WP) 7 “Conclusion and dissemination”.

The objectives for communication, dissemination and exploitation activities are summarized together with the main actions planned. The target groups for the dissemination activities together with the main channels and key messages are identified.

Finally, the main action lines are described in detail, highlighting the needs, the responsible Consortium Partner, and the time frame.

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List of Abbreviations

AB	Advisory Board
ASSAS	Artificial intelligence for the Simulation of Severe Accidents
ASTEC	Accident Source Term Evaluation Code
CA	Consortium Agreement
CDE	Communication, Dissemination and Exploitation
EUG	End-User Group
GA	Grant Agreement
SA	Severe Accident
WP	Work Package

1 Introduction

The ASSAS project aims at developing a proof-of-concept SA (severe accident) simulator based on ASTEC (Accident Source Term Evaluation Code). The prototype basic-principle simulator will model a simplified generic Western-type pressurized light water reactor (PWR). It will have a graphical user interface to control the simulation and visualize the results. It will run in real-time and even much faster for some phases of the accident. The prototype will be able to show the main phenomena occurring during a SA, including in-vessel and ex-vessel phases. It is meant to train students, nuclear energy professionals and non-specialists.

The dissemination, communication and exploitation of project results is one of the key elements of Horizon Euratom projects. Therefore, a dedicated WP has been implemented in the project (WP7 – Conclusion and dissemination). The objective of WP7 is to communicate about the project and disseminate results, organise training and education activities and summarise the conclusions of the project: a relevant success factor for the project lies in the capability to reach the nuclear stakeholders and society. As underlined in the Grant Agreement (GA) [1], art. 17, the beneficiaries must promote the action and its results, by providing targeted information to multiple audiences (including the media and the public) in a strategic, coherent, and effective manner.

The present deliverable summarizes the main actions envisaged for communication and dissemination (WP7 Task a) and education and training (WP7 Task b). The Consortium Partners involved in WP7 are IRSN, KIT, ENEA, PHIMECA, CIEMAT, LLC ENERGORISK, PSI.

2 Objectives and actions planned

The communication, together with the dissemination and exploitation, is necessary to demonstrate and maximize the societal and economic impact of the project and show the impact and benefit of European Research and Innovation funding. The main target of the Communication, Dissemination and Exploitation (CDE) Action plan is to describe all the communication actions and activities planned during the project and the targeted audiences and networks.

In order to foster extensive public participation and awareness of the ASSAS project, the CDE plan covers the whole lifetime of the project (4 years). The plan has been established in the first 6 months of the project by ENEA with the support of the project Coordinator, and is considered as a living document for the entire project duration. It will be discussed during annual meetings of the General Assembly.

2.1 Communication and dissemination

ASSAS WP7 Task a) covers the communication and dissemination activities of the whole project for its entire duration, with particular emphasis on the transfer of the technical outcomes to the international scientific community, but also to as many stakeholders as possible and to the generic public.

Communication and dissemination activities will include:

- A round-table seminar to define users' expectations during the first year of the project (led by Tecnatom, in relation with WP6 Task b);
- A workshop during the third year of the project to present the results generated by work packages 3 and 4 on surrogate modelling (led by KTH);
- A workshop at the end of the project to demonstrate the capabilities of the prototype simulator and gather feedback from users (led by Tecnatom);

- The constitution of an End User Group (EUG) by ENEA and IRSN;
- General communication activities led by ENEA (release of a yearly newsletter, communication on social media, design of communication material) and IRSN (development of a website),;
- Publications and presentations in conferences by the involved researchers.

2.2 Education and training

ASSAS WP7 Task (b) covers the education and training activities, in particular devoted to students, and to support the exploitation of the project results. The activities will include:

- Involve PhD students at TU Delft, KIT, KTH and CIEMAT and a postdoctoral researcher at PSI;
- A general training session on ASTEC at the beginning of the project organised by IRSN;
- A mobility programme for PhD students and post-doctoral researchers (4 students, 6 months each).

The general training session on ASTEC has been already organized by IRSN: it took place in Aix-en-Provence from the 23th to the 27th of January 2023.

2.3 Measures to maximise impact

Dissemination activities will include both practical (prototype simulator, enhanced version of ASTEC, SA sequence database...) and theoretical results (numerical methods, AI techniques, recommendations for the use of AI in multiphysics codes...) generated by the project. They will include:

- A round-table seminar during the first year of the project, including partners and potential users, to define the latter's expectations more precisely;
- A workshop during the third year of the project to present the results generated by work packages 3 and 4 on surrogate modelling;
- A workshop at the end of the project to demonstrate the capabilities of the prototype simulator and gather feedback from users;
- The constitution of an end-user group and an advisory board including, if possible, Technical Safety Organisations (TSOs), universities, NPP operators, NPP designers, regulatory bodies, civil society, international agencies, to leverage the dissemination of results among their network;
- The participation of the end-user group and advisory board to annual meetings;
- The release of a yearly newsletter to inform partner and stakeholders of results and on-going activities;
- Communication on social media, at least LinkedIn;
- The design of material to communicate about the project, including brochures, posters, a logo and a presentation template;
- Open-access publications in peer-reviewed journals specialised in nuclear engineering, computer science, data science, industrial risk management, human and organisational factors;
- Presentations in conferences in the same fields, with a special focus on ERMSAR meetings;
- The design of a consortium website, with links to the publications, the database of SA sequences, the consortium reports, the contact information to download the prototype simulator;
- Advertising about the prototype simulator, e.g. on the Horizon results platform.

The results generated during the project may lead authorities to strengthen regulations regarding the training of operators to SAs, with a stronger incentive to use simulators. It must be reminded that the training

of nuclear operators using full scope simulator is mandatory in many European countries and systematically applied.

Communication activities will be closely linked to the dissemination and exploitation objectives. These activities will include various means and channels at different levels and will be aimed at diverse audiences. The target groups for communication, dissemination and exploitation activities are identified in *Table 1*, together with the targeted key messages. *Table 2* summarizes the communication tools and actions that are planned to be implemented during the project, with identified audience, timing and indicators of success.

Table 1 - Target groups for communication, dissemination and exploitation activities and targeted key messages

Target group	Why this audience?	Key message(s)
Nuclear engineering students	Main target of the project education and training activities	Highlight the attractiveness of SA research and increase of skills in the field with a focus on artificial intelligence methods
Nuclear reactor designers	Interested in the analysis of SA for the development of management guidelines	Demonstrate the proof-of-concept simulator for SA scenarios and the improved performance of the ASTEC code
Nuclear operators (main control room operators and technical support centers in priority)	Main users of the simulators for training activities	Demonstrate the proof-of-concept simulator for SA scenarios
TSOs and Regulatory bodies	In charge of deterministic safety analysis, including SA, for safety evaluations and licensing activities	Demonstrate the proof-of-concept simulator for SA scenarios and the improved performance of the ASTEC code
International agencies	Interest in sharing knowledge and knowhow in the nuclear field at international level	Demonstrate the proof-of-concept simulator for SA scenarios
Emergency responders	In charge of emergency preparedness and response plan in case of SA	Show the applicability of the proof-of-concept simulator for SA scenarios to perform real time calculations
Civil society	Concerned by the safety of nuclear power plant	Show the high level of safety of nuclear power plants and the attention of the international technical community on this aspect
Research groups on SAs	Users of SA codes as ASTEC	Demonstrate the proof-of-concept simulator for SA scenarios and the improved performance of the ASTEC code
Multiphysics code developers, in priority in the nuclear field and SA modelling	Developers of codes used to carry out deterministic analysis	Show the improvements that computer codes may have thanks to the application of artificial intelligence methods
Data scientists	Main developers of the artificial intelligence methods that will be applied in the project	Show the applicability of the methods and the interest towards artificial intelligence in the nuclear field to stimulate more applications in this sector

Table 2: Communication tools, targets, and indicators

Channel	Purpose	Target audience	KPIs
Project open website	The website will share general project information, public deliverables, open documents and publications, and events info	All target groups	>4,000 sessions (around 1,500 users) by the end of the project
Project poster and brochure	To be displayed at events to key audiences, both in-person and online, to provide general information on the project	Nuclear reactor designers, Nuclear operators, TSOs, Regulatory bodies, International agencies, Emergency responders, Research groups on SAs, Multiphysics code developers, Data scientists	Display the general poster and distribute the brochure at 5 nuclear events at least
Social media: LinkedIn	To build an online community among professionals in the field of SA, and to raise awareness on the project updates among followers	All target groups	At least 200 followers by the end of the project
Newsletters	A yearly technical electronic newsletter will be issued to update on the project advancements	Nuclear reactor designers, Nuclear operators, TSOs, Regulatory bodies, International agencies, Emergency responders, Research groups on SAs, Multiphysics code developers, Data scientists	800-1000 visualizations in total by the end of the project
Scientific publications	To disseminate the project results among leading scientific journals	Nuclear reactor designers, Nuclear operators, TSOs, Regulatory bodies, International agencies, Emergency responders, Research groups on Sas, Multiphysics code developers, Data scientists	12 open access journal papers by the end of the project
Organisation of the open workshops	Two open workshops will be organized during the project to present the results generated in the project and demonstrate the capabilities of the prototype simulator and gather feedback from users	All target groups	30-40 participants at each open workshop
Participation to Events & conferences	To disseminate the project objectives and results	Nuclear reactor designers, Nuclear operators, TSOs, Regulatory bodies, International agencies, Emergency responders, Research groups on Sas, Multiphysics code developers, Data scientists	4 participations in conferences with joint papers by the end of the project

3 Description of the Main Action Lines

The main action lines for CDE of the project outcomes are described in the following sections, with additional details.

3.1 Internal Communication and Dissemination

Internal communication and dissemination activities are fundamental among the Consortium Partners. Different actions and channels will be adopted.

3.1.1 Internal Sharing Platform

In order to facilitate an effective communication between the consortium Partners, a dedicated collaborative platform with restricted access has been created by the Coordinator.

3.2 Public Communication

All the progresses, outcomes and results from the ASSAS project will be advertised as widely as possible. A series of communication tools and actions will be implemented within the project and in the following sections are described in detail.

3.2.1 Public website

The creation of a project website is fundamental for the project communication. The website will provide links to the publications, the database of SA sequences, the consortium reports, the contact information for the prototype simulator.

The development and maintenance of the website has been outsourced to an external company, which has already been selected based on a closed call for tenders.

3.2.2 Publications in Open-access Peer-Review Journal and Conference Proceedings

In order to share with the nuclear stakeholders the progress of the project and to reach the largest possible audience, the results of the projects will be periodically presented in public events, international scientific conferences, workshops and schools, peer-reviewed publications, etc. The presentations of the work can be in the form of papers, oral presentations, posters, etc.

Prior notice of any planned publication concerning the project shall be given to the other Consortium Parties at least 45 calendar days before the publication using the template in Annex 1. Each WP leader is in charge of the communication and dissemination strategy of its WP.

3.2.2.1 *Rules for the external dissemination*

The beneficiaries can submit papers to open-access peer-reviewed journals or present communications in conferences regarding their work performed within the project. In addition, in the project joint papers will be promoted and a budget of € 20,000 was allocated for them. The publication rules for papers in conferences or journals is defined in detail in the Consortium Agreement according to the European Commission requirements. The proposed communication or dissemination should be sent to the corresponding WP leader and the Coordinator and then to the partners, in accordance with the provisions of the CA.

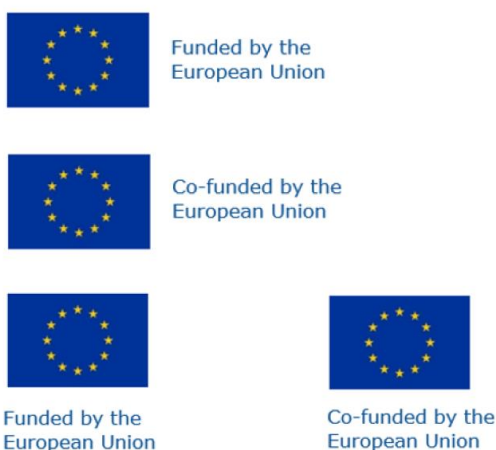
In particular, for the external dissemination and communication, Article 17 of the Grant Agreement provisions should be followed:

17.1 Communication — Dissemination — Promoting the action

Unless otherwise agreed with the granting authority, the beneficiaries must promote the action and its results by providing targeted information to multiple audiences (including the media and the public), in accordance with Annex 1 of the GA and in a strategic, coherent and effective manner. Before engaging in a communication or dissemination activity expected to have a major media impact, the beneficiaries must inform the granting authority.

17.2 Visibility — European flag and funding statement

Visibility — European flag and funding statement: Unless otherwise agreed with the granting authority, communication activities of the beneficiaries related to the action (including media relations, conferences, seminars, information material, such as brochures, leaflets, posters, presentations, etc., in electronic form, via traditional or social media, etc.), dissemination activities and any infrastructure, equipment, vehicles, supplies or major result funded by the grant must acknowledge EU support and display the European flag (emblem) and funding statement (translated into local languages, where appropriate):



The emblem must remain distinct and separate and cannot be modified by adding other visual marks, brands or text.

Apart from the emblem, no other visual identity or logo may be used to highlight the EU support.

When displayed in association with other logos (e.g. of beneficiaries or sponsors), the emblem must be displayed at least as prominently and visibly as the other logos.

For the purposes of their obligations under this Article, the beneficiaries may use the emblem without first obtaining approval from the granting authority. This does not, however, give them the right to exclusive use. Moreover, they may not appropriate the emblem or any similar trademark or logo, either by registration or by any other means.

17.3 Quality of information — Disclaimer

Any communication or dissemination activity related to the action must use factually accurate information.

Moreover, it must indicate the following disclaimer (translated into local languages where appropriate):

“Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or [name of the granting authority]. Neither the European Union nor the granting authority can be held responsible for them.”

17.4 Specific communication, dissemination and visibility rules

Specific communication, dissemination and visibility rules (if any) are set out in Annex 5.

To comply with the GA rules, the following sentence has been agreed, and it should be used in all the project communication and dissemination materials:

“Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or of the European Commission-Euratom. Neither the European Union nor the granting authority can be held responsible for them.”

The rules for the publication file naming and management are described in Deliverable 1.2 “Data management plan”.

3.2.2.2 Peer-reviewed scientific publications

All Partners will be involved in the project dissemination through open-access peer-reviewed scientific publications. Individual and joint papers shall be planned and discussed, whenever possible, during the WP meetings.

In the project peer-reviewed journal papers are strongly encouraged. It should be underlined that only full open access journal publication costs are eligible according to the Horizon Europe rules. The corresponding budget is integrated in the flexible costs of the Coordinator. For each technical WP, at least two joint common papers are planned.

In particular, general project papers will be organized by the project Coordinator and WP leaders, at least one showing the project progresses at about the half-life of the project and at least another one showing the main results and lesson learned at the end of the fourth year.

Individual papers and additional joint common papers are stimulated and endorsed along the duration of the entire project, but no additional funds are planned.

3.2.2.3 Conference publications

All Partners will be involved in the project dissemination through conference papers. Individual and joint papers shall be planned and discussed, whenever possible, during the WP meetings.

International scientific conferences (e.g. ERMSAR, etc.) will be key events to present the main achievements of the project to the scientific community.

No specific budget for the conference participation is allocated.

3.2.2.4 Open science practices

ASSAS project will adopt and take benefit from the open science practices; therefore open access of project publications in journals is mandatory.

As underlined in Annex 5 of the GA, each beneficiary must ensure open access (free of charge online access for any user) to all peer-reviewed scientific publications relating to its results. The Open access detailed rules are underlined in Annex 5 of the GA (partially reported below).

The beneficiaries must ensure open access to peer-reviewed scientific publications relating to their results. In particular, they must ensure that:

- *at the latest at the time of publication, a machine-readable electronic copy of the published version or the final peer-reviewed manuscript accepted for publication, is deposited in a trusted repository for scientific publications*
- *immediate open access is provided to the deposited publication via the repository, under the latest available version of the Creative Commons Attribution International Public Licence (CC BY) or a licence with equivalent rights; for monographs and other long-text formats, the licence may exclude commercial uses and derivative works (e.g. CC BY-NC, CC BY-ND) and*
- *information is given via the repository about any research output or any other tools and instruments needed to validate the conclusions of the scientific publication.*

Beneficiaries (or authors) must retain sufficient intellectual property rights to comply with the open access requirements.

Metadata of deposited publications must be open under a Creative Commons Public Domain Dedication (CC 0) or equivalent, in line with the FAIR principles (in particular machine-actionable) and provide information at least about the following: publication (author(s), title, date of publication, publication venue); Horizon Europe or Euratom funding; grant project name, acronym and number; licensing terms; persistent identifiers for the publication, the authors involved in the action and, if possible, for their organisations and the grant. Where applicable, the metadata must include persistent identifiers for any research output or any other tools and instruments needed to validate the conclusions of the publication.

Only publication fees in full open access venues for peer-reviewed scientific publications are eligible for reimbursement.

Therefore, there are three options for the publication developed in the project:

- Publish on Open Research Europe¹, which is a free platform provided by the EC. The paper is subject to open peer-review and the publication are covered by the EC.
- Publish with open access in a journal and deposit the paper in a trusted repository:
 - In full open access journal the cost is eligible in the project;
 - In hybrid open access journal (i.e. subscription journal where selected articles may be open with the payment of the Article Processing Charges) the cost is not eligible in the project.
- Publish in a subscription journal retaining the intellectual property rights for the immediate deposit and access in a trusted repository, without embargo and with CC BY licence.

3.2.3 Organization of International Open Workshops

Two international workshops will be organized to disseminate the main achievements and results of the project (*Table 3*) among the international scientific community and the general public. The workshops will be open also to researchers from organizations outside the ASSAS Consortium:

- A workshop during the third year of the project to present the results generated by work packages 3 and 4 on surrogate modelling (led by KTH);
- A workshop at the end of the project to demonstrate the capabilities of the prototype simulator and gather feedback from users (led by Tecnatom).

The corresponding budget is integrated in the flexible costs of the Coordinator.

The workshops will have a key role for the involvement of the EUG. In fact, the EUG participation at the workshops is one of the best ways to allow them to approach the methods developed during the project and

¹ <https://open-research-europe.ec.europa.eu/>

become familiar with them. Along the workshop, the EUG members can also present their approach to project results, thus showing their exploitation.

Table 3 International workshop events planned

Event	Leading Partner	Period
Workshop 1	KTH	During the third year of the project
Workshop 2	Tecnatom	End of the project

3.2.4 Electronic Newsletter

An electronic newsletter will be realized by the WP7 leader (ENEA) collecting the contributions of all the WP leaders. The newsletter will be issued once a year and will inform the stakeholders on the project advancements and the main activities/results. All the Partners, through the corresponding WP leader, will be involved for contributing to the newsletter.

The collection of materials for the newsletter will be done after each annual meeting. The newsletter will be mainly distributed by email to the Consortium Partners and through social media outside the Consortium.

3.2.5 Design of Logo, Document Template and Communication Materials

The production of a logo, document template and communication materials (e.g. project brochure and poster) is necessary for the graphical identification of the project and to give visibility to the project outside the Consortium.

The design of the logo and the document templates has been outsourced to an external company, which has already been selected based on a closed call for tenders.

3.2.6 Social Network Accounts

The creation of project accounts on social networks can contribute to the public communication, supporting the promotion of workshops, training activities and mobility program. In addition, this will contribute to inform mass media about the project.

Coordinator and WP7 leader have already set up a project LinkedIn page as main social network adopted in the project. Other social media can be considered to enlarge the communication channels.

3.2.7 Participation to Public and Side Events

All Partners shall take appropriate measures to engage with the public and the media about the project, following the rules for external communication (see Section 3.2.2.1).

As a part of the communication to the civil society, the participation to public events is suggested. All the Partners are potentially involved in this action, monitored in particular by the project Coordinator, the WP7 Leader and the Executive Board. Prior notice of any planned communication at public events shall be given to the other Consortium Parties at least 45 calendar days before the publication using the template in Annex

1. European researcher night is one example of the public event where the project and its results can be presented. No dedicated budget is allocated to the Consortium Partners for the participation to public events.

In addition, specific topics of interest for the project could be the subject of side events of either the main project workshops or *ad hoc* workshops. Possible meetings, where side events can be organized (e.g. as specific workshop), are the SNETP or FISA meetings.

3.2.8 Communication with International Organization

The project Coordinator, with the support of WP7 leader, will organize the communication with international organizations and networks (e.g. IAEA, OECD/NEA, ETSO, SNETP, etc.) in order to update periodically about the project status and the main achievement. The IAEA and the OECD/NEA agreed to join the AB of the project.

The Executive Board will suggest the most appropriate means of communication (e.g. participation to side events, etc.) with the relevant international organizations. The communication with these organizations will be supervised by the project Coordinator.

3.3 Exploitation of results

For an effective exploitation of the results, an EUG and an AB will be set up by ENEA and IRSN, which will be constituted, if possible, by TSOs, Universities, NPP operators, NPP designers, regulatory bodies, international agencies, to leverage the dissemination of results among their network. Members of the EUG will be officially invited to the annual meetings and to the open international workshops to share opinions and to exploit the results obtained into the project. In addition, the EUG will contribute to the definition of users' expectations concerning SA simulators.

Moreover, education and training of master and PhD students and young researchers (see Section 3.4) will enhance the knowledge and know-how transfer to the next generation, foreseeing also MSc and PhD theses in collaboration with the universities involved on the themes of ASSAS project.

Several Partners can contribute to the exploitation of the results after the end of the project. The prototype simulator can be used for education and training by different partners, which will also contribute to its popularity. It will be advertised by Tecnatom as one of the solutions proposed to customers. The IAEA (involved in the advisory board) has also expressed interest for a basic-principles SA simulator based on the prototype developed by the consortium. It would be integrated in the suite of basic-principles simulators owned by the Agency, which are used, for example, to train the so-called "embarking countries".

The expected results of the project to be exploited will be:

- The possibility to develop robust, reliable and accurate AI-based surrogate models for ASTEC;
- A more robust and faster version of ASTEC;
- A large high-quality data base of SA sequences;
- An ASTEC interface with TEAM_SUITE® commercial simulator;
- Show the possibility for current simulator users to integrate SA capabilities to existing simulators while reusing real plant system models directly;
- Knowledge about user expectations concerning SA simulators;
- A prototype basic-principles simulator;
- Generic recommendations for the speed-up of legacy multi-physics codes (like SA codes);

- Generic recommendations for the development of surrogate models for high-dimensional time-dependent strongly coupled codes (like SA codes);

The final activity report of the project (WP7 task c) will be jointly supervised by IRSN and ENEA, with contributions from all partners. It will gather feedback from the different WPs and make proposals for the possible continuation of the project, for example its extension to other SA codes. It will also include the end-user feedback on the demonstrator. Recommendations will be issued for the further exploitation of the open access datasets. The advantages, disadvantages, challenges and opportunities of the use of AI will be assessed. The evolving capability of the simulator to new reactor design and new functionalities will be evaluated.

3.4 Education and Training

A general training session on ASTEC organised by IRSN has been held on January 2023.

Other activities are foreseen such as: training PhD students and postdoctoral researchers at TU Delft, KIT, KTH and CIEMAT; workshops planned in the project (see Section 3.2.3); the organization of a mobility programme for PhD students and post-doctoral researchers (4 students, 6 months each).

References

- [1] European Commission, 2022, Horizon Europe, Programme Guide, https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/programme-guide_horizon_en.pdf

ASSAS

Planned communication/dissemination notice

Partner in charge	
Corresponding author	
Other author(s) (with affiliations)	
WP and Task(s)	
Type of communication/dissemination	E.g. paper / presentation / abstract / report / etc.
Title	
Journal / Conference / Workshop title	
Venue (if needed)	
Date of notice	
Date of submission planned	
Background knowledge used	
Short description (this allows other partners to check if the content of this communication/dissemination does not affect their rights or interests)	