



**Codes And Methods Improvements
for VVER comprehensive safety assessment**

Grant Agreement Number: 945081

Start date: 01/09/2020 - Duration: 36 Months

WP8 – Project Management - Task 8.2

**D8.2 – The CAMIVVER Dissemination, communication
and networking report**

Denis VERRIER (Framatome)
Version 1 – 24/02/2022



This project has received funding from the Euratom research and training programme 2019-2020 under grant agreement No 945081.



CAMIVVER – Grant Agreement Number: 945081

Document title	The CAMIVVER Dissemination, communication and networking report
Author(s)	Denis Verrier
Document type	Deliverable
Work Package	WP8
Document number	D8.2 - version 1
Issued by	Framatome
Date of completion	24/02/2022
Dissemination level	Public

Summary

This document presents the progress status of the dissemination, communication and networking activities of the CAMIVVER project after the completion of the first half of the project.

Approval

Version	First Author	WP leader	Project Coordinator
1	D. Verrier (Framatome) 24/02/2022	N. Forgione (UNIFI) 24/02/2022	D. Verrier (Framatome) 24/02/2022
	Signature 1 st author 	Signature WP leader Nicola Forgione	Signature Coordinator 

0. Table of contents

0. Table of contents	3
1. Introduction	4
2. Communication Tools and Actions	4
Public website	4
LinkedIn.....	5
E-newsletters	5
Press release	5
Participation to events/conferences and scientific publications	5
Final workshop	5
3. Exploitation actions	6
4. Key Performance Indicators	6

1. Introduction

This document states about the progress of actions taken in terms of knowledge dissemination, internal/external communication, and exploitation of the CAMIVVER project results. The selected actions have been presented in deliverable “D8.1 – The CAMIVVER Dissemination and exploitation plan”.

The present status is assessed halfway through the course of the project.

2. Communication Tools and Actions

Public website

The CAMIVVER website <http://camivver-h2020.eu/> (see Figure 1) has been created and launched in February 2021 as part of WP2 activities (Task 2.3) in collaboration with WP8.



Figure 1 website screenshot

The website includes information about Project objectives, organization, and partners. The “Results” page shows the list of public deliverables and offers the possibility to freely download those which have been released.

Statistics of visits per country are given in Table 1.

LinkedIn

The LinkedIn account <https://www.linkedin.com/company/camivver-h2020-european-project/> was created during the first months of the Project to promote its events, workshop, and public deliverables.

The activity to date has been very limited. More communication is expected during the second half of the project. There is a significant potential for improving the communication with this tool. For instance, highlighting the released deliverables could be promoted, with direct links to the website.

The number of followers is given in Table 1.

E-newsletters

A total of 3 electronic newsletters are expected to be distributed to the CAMIVVER partners and to the stakeholder's community to inform them on the latest achievements of the project, outputs and relevant events, conferences or workshops.

The first issue <http://camivver-h2020.eu/src/assets/doc/CAMIVVER-Newsletter1.pdf>, has been published in November 2021. It has been distributed by email to more than 100 addressees and uploaded on the website where everyone can get it.

The possibility to subscribe to the Newsletter from the website will be envisioned.

Press release

No press release has been published to date.

Participation to events/conferences and scientific publications

As mentioned in D8.1 a first publication has been submitted and published in 2021 for the ICONE28 Conference organized by ASME.

- Codes and Methods Improvements for VVER comprehensive safety assessment: the CAMIVVER H2020 project, D. Verrier et al.

The conference has been held virtually online on August 4-6, 2021. The paper has been presented by means of a short synthetic 5 minutes pre-recorded video (imposed format by ASME).

The CAMIVVER project has been selected to be included in a mutualized paper together with APAL and sCO₂-4-NPP projects, at the FISA 2022 conference (Lyon, France, May 30 to June 3, 2022).

- Codes and Methods Improvements for Safety Assessment: Varied Approaches, A. Cagnac, D. Verrier, Dr. V. Pištora

A scientific publication has been released in Annals of Nuclear Energy (Volume 165) as part of WP4 activities. It will be in open access in the coming months.

- Cross sections polynomial axial expansion within the APOLLO3[®] 3D characteristics method, A. Gammicchia, S. Santandrea, S. Dulla

Final workshop

A final workshop will be organized at the end of the project in 2023 to disseminate the results and the lessons learned. The workshop organization will be prepared in the coming months.

3. Exploitation actions

One of the main exploitation results of the CAMIVVER project is to support activities concerning education and training in the area of development, improvement, verification and validation of codes and methods for VVER and PWR nuclear reactors applications. The overall objective is to strengthen the links among the CAMIVVER members and the international community enhancing the dissemination action. A mobility exchange programme has been elaborated as part of WP8 activities, and it is detailed in the “Manual for CAMIVVER Mobility Programme”. Unfortunately, to date, the COVID-19 pandemic has frozen all mobility exchange initiatives.

4. Key Performance Indicators

Some key performance indicators have been defined for measuring the achievement of the objectives. Their progression is reviewed in Table 1.

Channels	Indicators	Progress review
Website	Number of page views	On February 15 th , 2022 <ul style="list-style-type: none"> 511 visits from the creation of the site: France 267, USA 52, Bulgaria 37, Germany 35, Ukraine 30, Italy 28, China 15, Spain 7, India 6, Finland 4, Switzerland 3, Czech Republic 3, EAU 2, Austria 2, Belgium 2, Egypt 2, Japan 2, Russia 2, Sweden 2, United Kingdom 2. 1266 pages viewed
LinkedIn	<ul style="list-style-type: none"> Number of views/interactions Number of followers Number of posts 	<ul style="list-style-type: none"> About 160 during the last 12 months 48 followers 2
Newsletters	Number of subscribers	1 st Newsletter (November 2021) There are presently 104 addressees
Media	Number of articles about CAMIVVER works	0
Workshop	Number of attendees	<i>Not yet applicable</i>
Events	Number of conferences where CAMIVVER works have been shown	1 <ul style="list-style-type: none"> ICONE28 in August 2021
Publications	Number of papers published	2 <ul style="list-style-type: none"> ICONE28 Annals of Nuclear Engineering
EU channels	<ul style="list-style-type: none"> Number of mentions Number of articles published about CAMIVVER works 	0

Table 1 – Key Performance Indicators