

(Project Number: 945301)

**DELIVERABLE D6.1** 

# **A-CINCH Webpage**

Lead Beneficiary: Evalion

Due date: 31/12/2020 Released on: 12/01/2021

Authors:	Jana Peroutková					
For the Lead Beneficiary		Reviewed by Work package Leader	Approved by Coordinator			
Jana Peroutková		Roberta Cirillo	Mojmír Němec			
Jan		Roberta Civillo	NA-CINCH			

Start date of project: 01/10/2020 Duration: 36 Months

Project Coordinator: Assoc. Prof Mojmír Němec

Project Coordinator Organisation: CTU VERSION: 1.2

Project co-funded by the European Commission under the Euratom Research and Training Programme on Nuclear Energy within the Horizon 2020 Programme			
	Dissemination Level		
PU	Public	X	
RE	Restricted to a group specified by the Beneficiaries of the A-CINCH project		
СО	Confidential, only for Beneficiaries of the A-CINCH project		



#### **Version control table**

Version	Date of issue	Author(s)	Brief description of changes made
number			
1.0	12/01/2021	Jana Peroutková	Draft
1.1	19/01/2021	Roberta Cirillo	Revisions
1.2	19/01/2021	Mojmír Němec	Coordinator revision and approval

#### **Project information**

Project full title:	Augmented Cooperation in Education and Training in Nuclear and Radiochemistry	
Acronym:	A-CINCH	
Funding scheme:	Coordination and Support Action	
ECGA number:	945301	
Programme and call	H2020 EURATOM, Euratom Fission 2016-2017, NFRP-2019-	
	202	
Coordinator:	Mojmír Němec	
EC Project Officer:	Katerina Ptackova	
Start date – End date:	01/10/2020 – 30/09/2023 i.e. 36 months	
Coordinator contact:	+420 224 358 331, mojmir.nemec@fjfi.cvut.cz	
Administrative contact:	+420 245 008 599, cinch@evalion.cz	
Online contacts:	http://www.cinch-project.eu/	

#### Copyright

The document is proprietary of the A-CINCH consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights. This document reflects only the authors' view. The European Community is not liable for any use that may be made of the information contained herein.



"This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 945301."



# **EXECUTIVE SUMMARY**

The deliverable describes the design of the A-CINCH webpage that has been prepared in the beginning of the project. It also summarizes how the webpage will be used to promote the project and its activities. The page can be found at the address: www.cinch-project.eu.



## **CONTENT**

1	INTRODUCTION	5
2	WEBPAGE STRUCTURE	6
3	WEBPAGE GRAPHICS	7
4	PURPOSE OF THE WEBPAGE	8
5	ADMINISTRATION OF THE WEBPAGE	9
6	CONCLUSIONS	10



#### 1 INTRODUCTION

The A-CINCH official webpage has been established at <a href="www.cinch-project.eu">www.cinch-project.eu</a>. The website serves mainly for external communication and dissemination purposes. It also links the outcomes of the previous CINCH projects (CINCH-I, CINCH-II, and MEET-CINCH). It will be also used for exploitation purposes as the CINCH Hub gate will be created there directing particular target groups to appropriate training tools and materials developed within the CINCH projects.

It includes only publishable information about the project.



#### **2 WEBPAGE STRUCTURE**

The A-CINCH webpage has got the following structure:

- Overview
  - o General information
  - o Aims and objectives
  - o Work structure
  - o CINCH tools and teaching techniques
- Partnership
- News & Events
- Documents
  - o Deliverables
  - o Events and courses
  - o Promotion materials
  - o Previous CINCH projects
    - MEET-CINCH
    - CINCH II
    - CINCH I
  - o NRC EuroMaster quality label
- CINCH Hub (The architecture of the CINCH Hub will be prepared together with the new or updated teaching tools updated or developed within the A-CINCH project. It will be a hidden part of the project webpage by then.)
- Links
- NRC Network
- CINCH Series
  - o MEET-CINCH
  - o CINCH II
  - o CINCH I.



#### 3 WEBPAGE GRAPHICS

The graphical design of the A-CINCH webpage is in accordance with the project graphics. The main features are the colors and the logo. It has been designed to incorporate graphically all the CINCH projects. The CINCH I and CINCH II are present in the A-CINCH logo as it kept the picture of the target that was present in the CINCH I and CINCH II logos. The color scheme has been kept coherent with the previous CINCH projects.

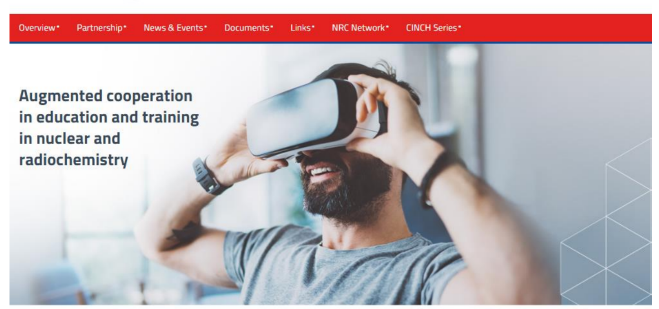


Figure 1: The A-CINCH logo

The red and blue colors and the background features refer to the MEET-CINCH project.

The illustration of the project webpage is shown in the following picture.





The A-CINCH augments CINCH teaching tools developed in the three previous CINCH projects – CINCH I, CINCH II and MEET-CINCH – with the state-of the art three-dimensional (3D) virtual reality (VR) environment to complete the existing toolbox for radiochemistry education.

Figure 2: The A-CINCH webpage illustration



#### 4 PURPOSE OF THE WEBPAGE

The project webpage serves mainly for external communication and dissemination purposes. It also links the A-CINCH projects outcomes with all previous CINCH projects and their outputs.

One part of the webpage provides for basic information on the project and it is rather static. It will be updated only if major changes occur (changes in the project consortium, changes in the work structure etc.). These parts include the following sections: Overview, Partnership and CINCH Series. Other parts of the project webpage are living sections that will be regularly updated based on particular achievements of the project, organized events, Travel Fund calls etc.

Later in the project, the webpage will also serve for exploitation purposes via the planned CINCH Hub. The CINCH Hub will serve as a gate easing navigation for particular target groups to the CINCH NRC trainings and teaching materials. This part will also be maintained after the end of the project and will ensure sustainability of the project.

All partners of the consortium are requested to add information on the A-CINCH project together with the link to the A-CINCH webpage on their institution webpages and promote it via their communication channels (social media, contact lists etc.).



## 5 ADMINISTRATION OF THE WEBPAGE

The webpage is run by the CTU and the Management and Support Team (MST). Any content to be published on the webpage by any beneficiary shall be sent to the MST. Above all, the following information is to be regularly published on the webpage:

- Planned events
- Travel Fund calls
- Developed training tools (testing and final versions)
- Public deliverables
- Public reports
- Cooperation with other projects
- Other relevant news.



# 6 CONCLUSIONS

The project webpage has been designed to inform on the A-CINCH project, to embed all previous CINCH outputs and to ensure for easy navigation to the CINCH training opportunities and materials.