

Due date: 30/07/2013





Released on: 09/09/2013

VERSION: 1.0

CINCH-II

(Project Number: 605173)

DELIVERABLE D4.2

Project webpage

Lead Partner: EVALION

Authors: Petr Kořán

| For the Lead Partner | Reviewed by Workpackage Leader | Approved by Coordinator |
|----------------------|-----------------------------------|-------------------------|
| Petr Kořán | Jan John | Jan John |
| loedu_ | for fle | for fol |

Start date of project: 01/06/2013 Duration: 36 Months

Project Coordinator: Jan John
Project Coordinator Organisation: CTU in Prague

Project co-funded by the European Commission under the Euratom Research and Training Programme
on Nuclear Energy within the Seventh Framework Programme

Dissemination Level

PU Public X

RE Restricted to a group specified by the Beneficiaries of the CINCH project

CO Confidential, only for Beneficiaries of the CINCH project

Version control table

| Version number | Date of issue | Author(s) | Brief description of changes made |
|----------------|---------------|------------|-----------------------------------|
| Hullibel | | | |
| 1.0 | 09/09/2013 | Petr Koran | First release |
| | | | |
| | | | |
| | | | |

Relevance

| This deliverable contributes to the following Work-Packages and Tasks: | | | | | |
|--|--------|--------|------------------|--------|--|
| ALL | | | | - | |
| WP 1 | | | | | |
| Task | Task | Task | ☐ Task | | |
| 1.1 | 1.2 | 1.3 | 1.4 | | |
| WP 2 | | | | | |
| Task | Task | ☐ Task | ☐ Task | | |
| 2.1 | 2.2 | 2.3 | 2.4 | | |
| WP 3 | | | | | |
| Task | Task | Task | ☐ Task | ☐ Task | |
| 3.1 | 3.2 | 3.3 | 3.4 | 3.5 | |
| WP 4 | | | | | |
| Task | ☐ Task | ☐ Task | \boxtimes Task | | |
| 4.1 | 4.2 | 4.3 | 4.4 | | |
| WP 5 | | | | | |
| ☐ Task | ☐ Task | ☐ Task | ☐ Task | | |
| 5.1 | 5.2 | 5.3 | 5.4 | | |

Project information

| Project full title: | Cooperation in education and training In Nuclear CHemistry |
|-------------------------|--|
| Acronym: | CINCH-II |
| Funding scheme: | Coordination Action |
| ECGA number: | 605173 |
| Programme and call | FP7 EURATOM, FP7-Fission-2013-5.1.1 |
| Coordinator: | Jan John |
| EC Project Officer: | Georges Van Goethem |
| Start date – End date: | 01/06/13 - 31/05/16 i.e. 36 months |
| Coordinator contact: | +420 224 358 228, jan.john@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 CINCH-II 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.

1 EXECUTIVE SUMMARY

This report introduces the CINCH-II public webpage.

CONTENT

| 1 | EXEC | UTIVE SUMMARY | 3 |
|---|---------|----------------------------|----|
| 2 | INTRO | DDUCTION | 5 |
| 3 | | AGE STRUCTURE AND ELEMENTS | 6 |
| | 3.1 WEB | BPAGE HOSTING | 6 |
| | 3.2 Web | BPAGE STRUCTURE | 6 |
| | | BPAGE ELEMENTS | |
| | 3.3.1 | News | |
| | 3.3.2 | <i>Events</i> | |
| | 3.3.3 | Documents | |
| | 3.3.4 | Links | 9 |
| | 3.3.5 | Help us! | 9 |
| | 3.3.6 | CINCH-I | 9 |
| 4 | WEBP. | AGE ADMINISTRATION | 10 |
| | 4.1 Con | ITENT MANAGEMENT | 10 |
| | | TISTICS | |
| | | BPAGE PROMOTION | |
| 5 | CONC | LUSIONS | 11 |

2 INTRODUCTION

The official CINCH-II public webpage is to be used for external communication of the project with the target groups. It will also serve for project partners as a source of information about relevant events (project meetings, courses, conferences, workshops etc.).

The webpage continues previous CINCH-I webpage updated and extended with information about CINCH-II and couple of new functions.

3 WEBPAGE STRUCTURE AND ELEMENTS

3.1 Webpage hosting

The webpage has been established at

http://www.cinch-project.eu/

continuing the original webpage of CINCH-I hosted by FORPSI hosting service (Czech Republic) and administered by CTU and EVALION.

3.2 Webpage structure

The information connected with CINCH-I was moved to separate section and the content about the follow-up was organized in similar way as the CINCH-I. The main window is displayed on Figure 1.



Figure 1 Main page of CINCH-II web.

The structure of the main navigation bar is as follows:

- Overview
 - o General information
 - o Aims and objectives
 - Current situation
 - Organization
 - o End-users and Advisory Group
- Partners
 - Partners
 - Associated partners
 - Contacts
- News
- Events
 - o Calendar
 - Future events
 - Past events
 - Courses
- Documents
- Links
- Help us!
- CINCH-I

3.3 Webpage elements

Apart from more or less static information in Overview, Partners and Help us! Section the webpage includes sections and subsections to be subjects of continuous updates. These elements are described below.

3.3.1 News

The news display in separate section accessible from the main navigation bar, which contain 4 latest articles and an archive of older entries. Additionally, the same information displays in always-visible side bar.

3.3.2 Events

Events are structured into Calendar, Future events, Past events and Courses.

Project **Calendar** is an embedded Google Calendar where both internal and external project-relevant events are available including timing, name of the event, link to a webpage where relevant and a map of the venue. The information about an event can be easily exported to Google Calendar of a user. The Calendar window is displayed on Figure 2. The Calendar is shared with ASGARD project (mainly because of the joint organization of project meetings).

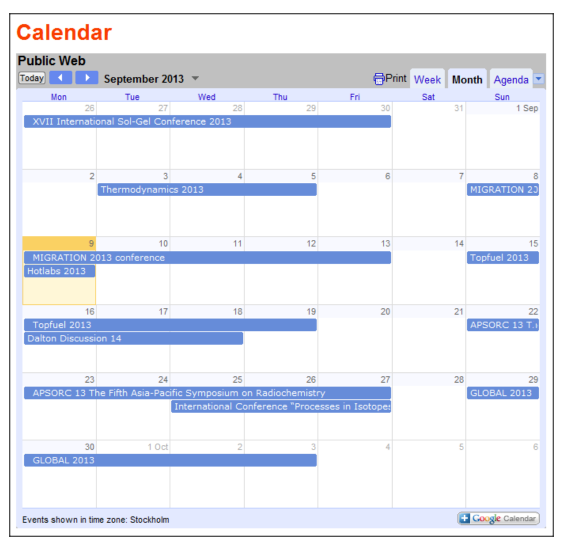


Figure 2 CINCH-II calendar.

Future events will include information about events to be organized by CINCH-II once the details are known (venue, timing).

Past events include information about the project events together with relevant public documentation (photos, agenda etc.).

Courses include information about CINCH-II courses. Documentation of 3 courses organized within CINCH-I was left as baseline information in this section.

3.3.3 Documents

Documents are divided to CINCH-I and CINCH-II subsections. Only publishable documents are placed in this section for download. Initial content of this section is on Figure 3.

Documents

CINCH-II Documents

- · Project flyer (pdf, 618kB)
- · General poster (pdf, 5.5MB)
- . D4.1 Project Presentation (pdf, 787kB)

CINCH-I Documents

- · CINCH Final Report
- List of universities giving education on Nuclear / Radiochemistry in Europe
- Nuclear and Radiochemistry curricula in the European universities
- · Teaching of Radiochemistry in Russia
- CINCH Leaflet
- Project summary

Figure 3 Documents section.

3.3.4 Links

The section includes hyperlinks to:

- CINCH education platforms
- Linked projects
- Important organizations
- Educational resources Nuclear Chemistry
- Other useful links

3.3.5 Help us!

The section includes invite of interested external bodies to provide information and support the project.

3.3.6 CINCH-I

The section has been established to store the most important information about the predecessor of CINCH-II.

4 WEBPAGE ADMINISTRATION

4.1 Content management

There is editorial system running for the webpage. CINCH-II partners are allowed to edit the content of the webpage (login required and available at EVALION), but it is recommendable to contact the webpage administrator to do all changes and updates to the web. The webpage administrator is EVALION:

Petr Koran, Mirka Stilijanova or Jakub Heller mst@evalion.cz +420 245 008 599.

All project partners are encouraged to provide content for News, Links and Events. Organizers of internal CINCH-II events have to provide documentation of the events to EVALION.

4.2 Statistics

Currently the webpage includes embedded counter of page hits and visitors on the page "Overview/General information". More sophisticated service provided by Google Statistics will be used if technical limitations will allow it (the issue is now investigated).

4.3 Webpage promotion

The webpage is to be advertised through the following channels:

- Partners' presentations at public events
- Papers generated by the project
- Project poster
- Project flyers
- Webpages of project partners and related projects

Due to the limited size of the audience, it is expectable that the webpage can reach hundreds to the first thousands of visitors during the project.

5 CONCLUSIONS

The project webpage was launched in M3 of the project. The delay of approximately one month was caused by technical issues, complicated distribution of roles in the previous webpage administration, shift of administrator role to new subject (CTU to EVALION) and the necessity to deal both with the previous CINCH-I content and the new CINCH-II content. It was launched in the beginning of September.

The webpage will be updated and developed by EVALION in interaction with other CINCH-II partners, who will provide content.