

## 12th Workshop

on European Collaboration for Higher Education and Research in Nuclear Engineering & Radiological Protection Cervia (Italy) 30 May- 1 June 2016

# Brief report on the current situation of the Cherne Network

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Secretary of the Cherne Network

#### What is the CHERNE Network

- Open network bringing together academic institutions involved in education in Nuclear Engineering and Radioprotection (www.cherne.ntua.gr)
- 21 partners representing 10 countries
- Created in 2005
- Allows the sharing of large experimental devices and specific competences of teaching staff
- Organizing different learning/research activities:
  - Specific course of an Institution open to students of partners (increase the teaching offer)
  - IP courses (with the support of the European Lifelong learning program)
  - Erasmus exchanges
  - Access to PhD

## **CHERNE** organisation

- A minimal administrative organisation.
- Secretary elected at the annual meeting.
  - Helped by an advisory committee
- Web page through which the activities of the network are communicated: www.cherne.ntua.gr
- Bulletin (François Tondeur)
- Annual Meeting to evaluate the activities of the network and discuss new proposals.
- Annual Workshop open to non-members.
- For the moment no fee is foreseen for CHERNE membership.

#### **CHERNE** membership

- Academic institutions,
- research institutions,
- companies or
- individuals
  - are accepted as members on presentation by two members, including at least one European academic member.
- Documents for this presentation as well as the list of partners can be found at the platform
- According to the declaration voted during the 11<sup>th</sup> council, Associated members who didn't participate in any CHERNE activity during the last 5 years or were not present at any yearly CHERNE workshop during the last 5 years will not remain a member of the CHERNE network

#### MEMBERS according to the last council

#### Full members

- Universidad Politécnica de Valencia (UPV), Valencia (Spain)
- Institut Supérieur Industriel de Bruxelles (ISIB) (Belgium)
- Hasselt University, Diepenbeek (Belgium)
- University of Applied Sciences Aachen, Jülich Campus (Germany)
- Czech Technical University in Prague (Czech Republic)
- Facoltà d'Ingegneria, Alma Mater Studiorum Università di **Bologna** (Italia)
- National Technical University of Athens (Greece)
- Aristotle University of **Thessaloniki** (Greece).
- Belarusian State University, Minsk (Belarus).
- Università degli Studi di Catania (Italia)

#### Individuals

Dr. **Dieter Hennig**, Berlin (Germany)
Prof. **François Tondeur**, Brussels (Belgium)

Prof. Herwig Janssens, Diepenbeek (Belgium)

#### Associated members

- Universidade de Coimbra (Portugal)
- Instituto Superior Tecnico (IST), Lisboa (Portugal)
- Nuclear Engineering Department, Politecnico di Milano (Italia)
- Department of Nuclear Engineering of Università degli Studi di Palermo (Italia)
- Department of Physics, Università degli Studi di Messina (Italia)
- Escola Tècnica Superior d'Enginyeria Industrial (ETSII), UPC,
   Barcelona (Spain)
- Kansas State University (KSU), Manhattan, Kansas (USA)
- University of Cadi Ayyad, Marrakech (Morocco)
- Universidade da Beira Interior (UBI), Covilhã (Portugal)
- Department of Physics, Università degli Studi di Milano (Italia)
- Universidad de Salamanca (Spain)

#### **CHERNE** activities

- A priority is given to teaching activities for students of member institutions
- Research, organized in the framework of master/PhD thesis or in a research project has to be enhanced
- Teaching activities should include at least a one-week/2 ECTS module.
- Practical training, including when possible access to large facilities.
- English is used in CHERNE activities.
- No cost, or very low fee, for students coming from partner institutions
- Cheap accommodation for students coming from abroad.
- When possible, organisation of CHERNE activities will be included in ERASMUS exchanges.
- Partners are encouraged to sign bilateral ERASMUS agreements.

# **Professor exchanges**

7

	upv	isib	Coim	ntua	unib	Tess.	UBI	Mil1	Mil2	AcU
upv										
Isib										
Coim										
Ntua										
Unibo										
Tess										
UBI										
Mil1										
Mil2										
AcUA										

## Professor exchanges

- Isabelle Gerardy [ISIB → UPV, AcUAS]
- Patricia Vanden Cruyce [ISIB → AcUAS]
- Sergio Gallardo [ UPV → ISIB ]
- Domiziano Mostacci [ Bologna > ISIB, Tessalonoki ]
- Sandra Soares [ UBI → Bologna ]
- Ulrich Scherer [ AcUAS → UPV ]
- Enrico Zio [Milano → UPV]
- Isabel Lopes [ Coimbra → NTUA ]
- Alexandra Iaonnidou [ Tessalonoki → Milano 2 ]

# Students exchanges

	иру	isib	Coimbra	ntua	unibo	Milano P	Cat	AcUAs
upv								
Isib								
Coimbra								
NTUA								
Unibo								
Milano p								
Cat								
AcUA								

# Bilateral agreements

	10 <sup>upv</sup>	isib	Coim	ntua	unib	Tess	UBI	Mil1	Mil2	AcU	Cata	Sal	СТИ	Caty	UH
upv															
Isib															
Coim	1														
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Unib															
Tess															
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AcU															
Cata															
Sal															
CTU															
Caty															
UH	***		12th Works	shop Cherne-	30 May-1 Jun	e 2016 - Cer	via (Italy)								

#### Past Intensive Programs

- PAN: Practical Approach to Nuclear techniques
  - From 2002 to 2004
- SPERANSA: Stimulation of Practical Expertise in Radiological And Nuclear Safety
  - From 2006 to 2008
- JUNCSS: Jülich Nuclear Chemistry Summer School
  - From 2008 to 2010
- ICARO: Intensive Course on Accelerator and Reactor Operation and applications
  - From 2009 to 2011
- SARA: Safe Application of RAdiation and radionuclides
  - From 2012 to 2014 (2015)
- MANTRA: Medical Applications of Nuclear Techniques and Radiations
  - In 2014

## International Courses organised in 2015

Organised without European grants; use internal funds, support from companies, regional grants

- XIMER
  - Measurements of Environmental Radioactivity, organised by ISIB and Uhasselt since 2009, 2 week
  - participants: students from ISIB and Uhasselt +some others
- RADAM
  - Radiation Detection and Measurement; organised by AcUAs, 1 week
  - Participants from ISIB, Brasil, AcUAs
- MARC
  - Method of Applied RadioChemistry; organised by AcUAs, 1 week
  - Participants from ISIB, Brasil, AcUAs
- IC-IRAD:
  - Intensive Course on Industrial Radiography; organised by NTUA, 1 week
  - Participants from AcUAs, NTUA, Cyprus
- Monte Carlo method applications to Laboratory, Industry and Medicine
  - Organised in ISIB, students from ISIB, Uhasselt, 3 days

## New Challenge: Strategic partnership

#### Blended Learning in Radiation protection and radioecology

from September 2015 to August 2017

first intermediate report for 30 June 2016

oral presentation during the NESTet congress (last week)

#### Objectives:

- Development of a blended learning program in radiation protection and radioecology
- Continuous education program for people already involved in radiation protection
- Acquisition of specific competences in the nuclear field for those who were <u>not</u> <u>involved</u> in nuclear and radiological techniques during their studies
- Contribution towards standardization of the knowledge across Europe in radiation protection and safe use of radioactive materials

#### Partnership:

- Academic Partners (from the CHERNE network) representing 7 countries:
  - ► HAUTE ECOLE PAUL-HENRI SPAAK (ISIB) BELGIUM
  - UNIVERSITEIT HASSELT (UHasselt)- BELGIUM
  - ► FACHHOCHSCHULE AACHEN (FH Aachen) GERMANY
  - UNIVERSITA DI BOLOGNA (UNIBO) ITALY
  - UNIVERSIDADE DE COIMBRA PORTUGAL
  - CZECH TECHNICAL UNIVERSITY IN PRAGUE (CTU) CZECH REPUBLIC
  - NATIONAL TECHNICAL UNIVERSITY OF ATHENS (NTUA) GREECE
  - UNIVERSITAT POLITECNICA DE VALENCIA (UPV)- SPAIN
- Non-academic partners to add value to the partnership:
  - a research institute: NATIONAL RADIATION PROTECTION INSTITUTE (SURO) CZECH REPUBLIC
  - a regulatory body: GREEK ATOMIC ENERGY COMMISSION (EEAE) GREECE
- The non-academic partners have been chosen according to their competence in a specific field and their possibilities to promote the program during and after this project

#### Intellectual outputs: deliverable proposed

- O1: Analysis of the present situation in radiation protection and radioecology within the European countries
  - Leader Uhasselt
  - Report will be presented during the workshop
- O2. Implementation of course modules on an e-learning platform
  - Leader EEAE
  - Some modules are in finalization phase (for winter term)
- O3: Training in Radiation Protection and Radioecology
  - Leader CTU
  - Most of the modules are already foreseen.

# O2: E-learning modules

Title	Basics nuclear and radiation physics	Basics of measurement and dosimetry	Radiation protection	General safety principles	Basics radiochemistry	Medical applications
Partici- pants	SURO, Coimbra	NTUA, CTU	UPV, EEAE	ISIB	FHAachen, U Hasselt	Athens, (Unibo, FH Aachen) EEAE
Leader	CTU	FHAachen	SURO	UPV	ISIB	Coimbra

# O3: Training modules

Title	probability risk assessment	measurements applications of chemistry		Radioactive waste management	Practical radiation protection in medical field	
Partici- pants	ISIB	ISIB, SURO, NTUA	SURO, Coimbra, NTUA, FH Aachen	EEAE, UPV	ISIB	Coimbra, CTU, EEAE
Leader	UPV (01/2017)	UHasselt (04/2017)	CTU (09/2016)	ISIB FHAachen, (09/2016)	FHAachen, Uhasselt (11/2016)	Unibo

# First reflections about this year (1)

- About seminars, courses
  - More courses than last years (5 instead of 1)
  - Some of the can be funded by Erasmus+ next academic year (MARC, XIMER)
  - Reliability is increased → more course seems to be possible to organised each year
  - Some students seems to have more facilities to move...
- About partners
  - Some inactive partners since a (very) long period; will be excluded after 5 year of total absence of activity
  - Some want to re-engaged themselves
- About students
  - Really enthusiastic about meeting other students, acquiring new knowledges

# First reflections about this year (2)

- About tools
  - bulletins to share experiences, announcement of activities, ...
  - Platform more used
- About money
  - Mostly related to short term mobility of students (more possibilities for short term mobility of staff like STA...)
  - Difficult when no possibility of European funds
  - Need to obtain some financial support of companies but also national or regional fund

## And now... it is time to work!

Thanks for your attention

