Venue

The MEET-CINCH Spring School will take place at the Lordos Beach Hotel in Larnaka, P.O. Box 40541, 6305 Larnaca, Cyprus. The 4 * hotel is located directly at the beach and with its state-of-the-art conference rooms, it is an ideal venue for conferences and meetings.



The seaport Larnaca is the third-largest city in Cyprus. It is located on the south coast of Cyprus, about 50 kilometers south of Nikosia and looks back on more than 3000 years of history.



MEET-CINCH

The MEET-CINCH project (A Modular European Education and Training Concept In Nuclear and RadioCHemistry) started in June 2017 as the successor of the Cinch II project. 13 partners from 10 different European countries are involved in MEET-CINCH. Its aim is, among others, to attract new talents into the field of nuclear science.



Registration and fee

Registration:

https://www.cinch-project.eu/events/courses/

Deadline for registration: 31.01.2020 or until the School is fully booked

Conference fee: 750 €

Accommodation, half board and one day excursion to University of Cyprus are included.

A budget exists to cover or support the conference and travel expenditures of participants. We would like to strongly encourage you to apply for the funds via the Travel Fund. For more information please see the registration link.

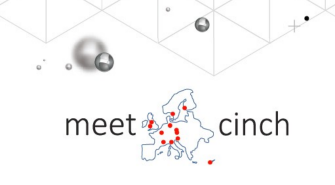


European

Commission

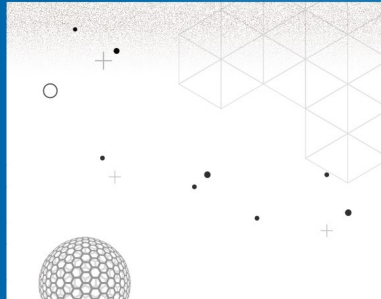
Horizon 2020 European Union funding for Research & Innovation agreement No. 754 972.

The MEET-CINCH project has received funding from



Radiochemistry for Society High School meets University

The MEET-CINCH Spring School March 2nd - 6th 2020 Larnaca, Cyprus



About the School

The scientific field of Radiochemistry plays an important role in many sciences including medicine, industrial, energy and environmental sciences. This Spring School aims at bringing together internationally renowned experts in these fields. We offer a full education and vocational training, qualifying students and graduates to better understand and address the needs of adequate protection against adverse effects of ionising radiation while making optimum use of its many beneficial aspects.



This School is funded by the MEET-CINCH project and will provide a high-level comprehensive overview of the present status of knowledge, future perspectives of research as well as on the open questions of the interdisciplinary, highly up-to-date field during lectures, tutorials, experimental sessions and seminars. The lecturers and advisors are well-known experts in this interesting and important field.

A written "Confirmation of Participation" will be issued to each participant after completion of the course.

This Spring School is intended for:

European Bachelors, Masters and PhD students in the field of radiochemistry, physics, biophysics, radiology, radiopharmacy, medicine and life sciences, as well as students who are freshly graduated from school and high-school students with a high interest in applied science. Students should be proficient in the English language. At least basic knowledge of the English language is required for pupils.

Objectives of the Course

The School will include five days of intensive classes and hands-on training and intends to inform participants on the latest developments in innovative research fields of radiochemistry. European experts will talk about: Radiation protection and dosimetry, radioecology, nuclear forensics, geo- and cosmochronology, nuclear radiochemistry for medical applications, nuclear fuel cycles, radiochemistry for reactor operation and recycling of nuclear waste, decomissioning and application of radiotracers and radioisotopes.



Organisation



PROGRAM COMMITEE

Prof. Dr. Clemens Walther

Leibniz University Hanover Institute of Radioecology and Radiation Protection walther@irs.uni-hannover.de

LOCAL ORGANISATION

Prof. Dr. Ioannis Paschalidis University of Cyprus Department of Chemistry pspasch@ucy.ac.cy

EASY CONFERENCES

tel. + 357-22-591900 fax + 357-22-591700 info@easyconferences.eu www.easyconferences.eu

SECRETARY

Paul Hanemann

Leibniz University Hanover Institute of Radioecology and Radiation Protection hanemann@irs.uni-hannover.de

0