

الوكالة الدولية للطاقة الذرية 国际原子能机构 International Atomic Energy Agency Agence internationale de l'énergie atomique Международное агентство по атомной энергии Organismo Internacional de Energia Atómica

Vienna International Centre, PO Box 100, 1400 Vienna, Austria Phone: (+43 1) 2600 • Fax: (+43 1) 26007 Email: <u>Official.Mail@iaea.org</u> • Internet: https://www.iaea.org

National Liaison Officer/National Coordinator

In reply please refer to: **SP-RER6041 - 2302868** Dial directly to extension: (+43 1) 2600-24667

## 2023-05-31

## Subject: International IFAMP Training School: "Tomorrow's (MM) Imaging", Skopje, North Macedonia from 15 to 20 October 2023

Dear National Liaison Officer/National Coordinator,

I am pleased to invite you to send nominations of suitable candidates to participate in the International IFAMP Training School: "Tomorrow's (MM) Imaging" within the framework of the IAEA technical cooperation project RER6041, "Enhancing and Harmonizing Nuclear Medicine and Diagnostic Imaging Capabilities".

The purpose of the event is to provide an update on current development and future trends in imaging-related technologies and clinical (research) applications.

The attached information sheet provides further details, including technical and administrative aspects of the event. Selection of participants will be in accordance with IAEA procedures. Member States are strongly encouraged to identify women participants.

The IAEA will provide selected participants with a round-trip air ticket based on the most direct and economical route between the airport nearest the participant's residence and Skopje or a travel allowance to purchase an air ticket. Travel details will be agreed with the participants upon receipt of their official nomination. Participants will also receive an allowance from the IAEA sufficient to cover their costs of lodging, daily subsistence, and miscellaneous expenses for the duration of the event in line with IAEA rules and procedures.

We would appreciate receiving your country's nominations by **15 July 2023** through the IAEA's InTouch+ platform (https://Intouchplus.iaea.org). Should this not be possible, applicants may download the Nomination Form for the course from the <u>IAEA's webpage</u>. Completed forms must be endorsed by the relevant government authority and may be sent to the IAEA, preferably by email to Official Mail - IAEA Mail address <u>Official.Mail@iaea.org</u>, with copy to Ms Mayumi Yamamoto, <u>M.Yamamoto@iaea.org</u> and Ms Angie Mieses <u>a.mieses-concepcion@iaea.org</u>. Please be advised that late nominations or replacements of participants after the closing date for nominations will not be accepted.

We look forward to receiving your early response.

Yours sincerely,

17

Mayumi Yamamoto Programme Management Officer Division for Europe Department of Technical Cooperation

Enclosure: Information Sheet



## International IFAMP Training School: "Tomorrow's (MM) Imaging"

## Supported under the Regional TC Project RER/6/041 "Enhancing and Harmonizing Nuclear Medicine and Diagnostic Imaging Capabilities"

Event Number	SP-RER6041- EVT2302868
Event Title	International IFAMP Training School: "Tomorrow's (MM) Imaging"
Location/Date	Skopje, North Macedonia 15 - 20 October 2023
Nomination Deadline	15 July 2023
Course Information	The objective is to provide an update on current development and future trends in imaging-related technologies and clinical (research) applications.
	The course will be split into a core curriculum on imaging modalities (one modality per day) and two ancillary curricula on related professional development. Ample time will be given throughout for Q&A sessions and interactions with a faculty of renown experts from European institutions and SMEs.
	This school is dedicated to biomedical imaging. Attendees shall be provided with experts' perspectives on state-of-the-art instrumentation and approaches as well as ongoing developments in key clinical/biomedical imaging modalities (e.g., US/PA, CT, SPECT, PET and MRI). The 1-week course will be designed to promote a high level of interaction between audience and faculty. At the end of the course, attendees will confidently grasp both current and (near) future technological aspects and key applications of bespoke imaging modalities. Through additional insights into current and foreseen clinical applications, this will provide attendees with the deeper understanding and broader capability for supporting implementation and/or research into new areas of imaging applications.
Course Director	Mr. Thomas Beyer IFAMP E-mail: <u>thomas.beyer@meduniwien.ac.at</u>
Selection Criteria	The course is primarily aimed for Medical and allied-health professionals (e.g., medical physicists, biomedical engineers, (radio-)pharmacists, physician scientists, medical doctors) in training (incl. late studies PhD students and post-docs) or early career. Attendees should come with basic knowledge of physics, chemistry, and biology. All attendees should have a demonstrated interest in biomedical and/or clinical applications of natural sciences. They also must be able to communicate in English with their peers and be willing to engage actively in open discussions as well as in joint Q&A sessions with the faculty.