

Gepubliceerd op NVKF.nl (https://nvkf.nl)

Home > ESMPE Computed Tomography. Technology, dose optimization

ESMPE Computed Tomography. Technology, dose optimization

Startdatum:

donderdag 25 januari 2018 9:00

Einddatum:

zaterdag 27 januari 2018 17:00

Locatie:

Praag, Tsjechië

The EFOMP and COCIR (The European Coordination Com- mittee of the Radiological, Electromedical and Healthcare IT Industry) in collaboration with the Czech Association of Medical Physicists and the Department of Dosimetry and Application of Ionizing Radiation of Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague would like to invite you to the next ESMPE CT 2018.

The school will be aimed at advanced tasks connected with Computed Tomography. The school will cover the main physics aspects of the CT technology, Dosimetry and Optimization.

This edition is jointly organized by EFOMP and COCIR. Lecturers identified by COCIR will give insides on the technical solution adopted by manufacturers in the relevant elds of CT dose reduction and optimization.

This two-and-half day event will be accredited by EBAMP (European Board of Accreditation for Medical Physics) and is intended for practicing clinical Medical Physicists who are involved in Computed Tomography. As in last year?s school, there will be an optional examination at the end for those seeking a higher level of certification beyond attendance.

Voor meer informatie: klik hier[1]

Colofon
Disclaimer
Privacy
Sitemap

Bron: https://nvkf.nl/nl/node/3359

Links

[1] https://www.efomp.org/index.php/efomp-news/477-esmpe-european-school-for-medical-physics-experts-2018