

Bridging imaging and therapy

4th Symposium of NACP

February 6 – 8, 2017

Radisson Blu Scandinavia Hotel

Oslo, Norway



Foto: VisitOSLO/Tord Baklund

IMPORTANT DATES

Online registration opens	March 14, 2016
Abstract Submission Deadline	October 15, 2016
Regular registration deadline	December 1, 2016
Paper proceedings submission deadline	January 15, 2017

Sessions

Innovations in modern medicine

Molecular image guidance

The expectations of new technology

Imaging in particle therapy and radionuclide therapy

Future of medical physics - research, innovation, education

Best of proffered papers

Parallel sessions in Radiotherapy, Magnetic Resonance Imaging, Diagnostic Radiology and Nuclear Medicine

Award lectures

Poster session

Scientific committee

Eirik Malinen, chair, NO

Anne Catrine T. Martinsen, co-chair, NO

Pål Erik Goa, NO

Ursula Søndergaard, NO

Liv B. Hysing, NO

Ludvig Muren, NO/DK

Local organizing committee

Einar Waldeland, chair

Anette Aarsnes

Siri Fløgstad Svensson

Børge Sæter

Abstracts and Proceedings

Abstracts in medical physics and related disciplines are encouraged.

Paper proceedings from the symposium with 'fast-track' peer-review in international journal(s) are anticipated.

Invited faculty (as of January 2016)

Bas Raaymakers, Utrecht, NL
MRI-guided linear accelerator

Mats Danielsson, Stockholm, SE
Innovations in radiological imaging

Philippe Lambin, Maastricht, NL
Distributed learning-based Decision Support Systems

Heikki Minn, Turku, FI
Hypoxia imaging for radiation therapy planning

Erik Fosse, Oslo, NO
State of the art operating theatres

Uulke van der Heide, Amsterdam, NL
MR guided focused ablative radiotherapy

Dag Rune Olsen, Bergen, NO
Future of medical physics

Scientific advisory board

Mika Teräs, FI

Simo Hyodynmaa, FI

Miika Nieminen, FI

Annette F. Andreo-Hernandez, SE

Per Nilsson, SE

Michael Ljungberg, SE

Jolanta Hansen, DK

Mette Skovhus Thomsen, DK

Søren Baarsgaard Hansen, DK

Kari Elisabeth S. Helland, NO

Jostein Sæterstøl, NO

Turi Danielsen, NO

Contact

More information on the symposium will follow soon.

For further inquiries, please contact einaw@ous-hf.no