

Winter School on Quantitative Analysis of Medical Images Noordwijk, The Netherlands, February 24-26, 2016.

Programme:

In a three-day-programme, six lecture teams of renowned scientists give introductory and in-depth lectures on the following topics:

- In vivo optical imaging e.g. by optical coherence tomography and hyperspectral imaging; coordinated by Johannes de Boer (VU University Amsterdam)
- Positron emission tomography and tracer kinetic modelling; coordinated by Adriaan Lammertsma (VU University Medical Center)
- MRI how does it work and why is it useful in the clinic? Coordinated by Aart Nederveen (Academic Medical Center)
- Extracting quantitative information from EEG and MEG by Jan de Munck (VU University Medical Center)
- Imaging and treatment planning with CT in Radiotherapy; coordinated by Uulke vd Heide (Netherlands Cancer Institute)

A poster session & a social evening are scheduled to foster discussions and to encourage collaboration.



iQ Winterschool Office:

Mevr Jetty Stam,
Academic Medical Centrum,
Meibergdreef 9,
1105 AZ Amsterdam
The Netherlands
Tel: +31 20 566 5200
E: jetty.stam@amc.uva.nl

iQ Mission:

The Institute QuantiVision aims to develop medical imaging devices, software and protocols to enhance the efficiency, efficacy and economy of healthcare in the Netherlands, with focus on oncology, cardiovascular diseases and neurology.

Accommodation & Registration:

The Winter School is from February 24th (10.00 am) to February 26th (16.00), 2016.

The location of the iQ Winter School is Hotel De Witte Raaf near Noordwijk, The Netherlands.

Transport from and to Leiden Central station will be organised.

The registration fee includes: Winter School, social programme, accommodation (on basis of a single room in a nearby cottage) & drink and meals.

Further details and the registration form can be found on the iQ website: www.quantivision.info/

