

# Invitation to the Annual NVvM Cryo workgroup Spring Meeting

Dear NVvM members,

This year's annual spring meeting of the Cryo-electron microscopy workgroup, as a part of the NVvM, will be held on Friday, June 19th 2009, at the Leiden University Medical Center in Leiden.

We invite everybody interested in or working with cryo electron microscopy to participate and present their results in an expert and above all friendly environment.

The meeting will be focussed on cryo tomography but is open for all presentations that include cryo EM. If you are interested in giving a presentation, please mail to [r.i.koning@lumc.nl](mailto:r.i.koning@lumc.nl) before June 12th 2009.

Preliminary program:

10:00	Welcome with coffee
10:30	Presentations
12:30	Lunch
13:30	Presentations
16:00	Concluding remarks and Coffee

The following people will be giving a presentation:

Roman Kouril (RuG) - Structure and organization of Photosystem II in the chloroplast thylakoid membrane revealed by cryo-electron tomography

Gert Oostergetel (RuG) - Bacteriochlorophylls form concentric helical nanotubes in chlorosomes

Jason Pierson (NKI) - Direct Visualization of the Bacteriophage T7 tail complex during infection

Musa Sani (NKI) - Cryo-EM of the Mycobacteria Capsule

Roman Koning (LUMC) - Cryo tomography of bacteriophage MS2

Linda van Driel (LUMC) - Implementing cryo correlative light and electron microscopy

Steve Furzeland (Unilever, UK) - Really Fast Cryo TEM

The meeting will be held in the LUMC in Leiden in building 3, Einthovenweg 20, which is located on 2 minutes walking distance of the Central train station, between the parking and the science building (see map below).

The meeting is held in room V-02-018/22, which is on the second floor. A computer and a beamer are present.

Please register before June 19 by sending an email to [r.i.koning@lumc.nl](mailto:r.i.koning@lumc.nl) stating your name and affiliation.

In contrast to earlier meetings, lunch will not be provided. Also note that in the LUMC you can only pay with your chip card and not with cash or pin.

On behalf of the Cryo-EM workgroup (Jason Pierson, Gert Oostergetel, Johan Hazenkamp and Roman Koning)

Roman Koning

