Netherlands Electron Microscopy Infrastructure

Let's kick the electrons!

Kick-off meeting, 6th November 2019 at Geertekerk, Utrecht



Programme

End	Topic	Presenter
09:50	Welcome and introducing NEMI	Prof. Judith Klumperman (UMCU)
	Flagship node Leiden	
10:00	NeCEN; Netherlands center for nanoscopy	Dr. Meindert Lamers (LUMC)
10:10	Cryo-electron tomography- visualising biology in three dimensions	Prof. Ariane Briegel (ULEI)
10:30	Zooming in on cells and molecules with cryo- correlative light and electron microscopy	Prof. Bram Koster (LUMC)
	Flagship node Eindhoven	
10:50	Soft matter and ultrafast electron microscopy	<i>Dr. Heiner Friedrich</i> (TU/e)
11:20	Coffee break	
	Flagship node Maastricht	
11:20 11:40	Mass Spec - electron microscopy: chemical analysis at	Prof. Ron Heeren (UM)
	the nanoscale	
12:20	Keynote talk from Material sciences	Dr. Marc Willinger (ETH Zürich, Switzerland)
13:20	Lunch	
	Flagship node Delft	
13:40	Integrated and faster microscopes for large-scale	Dr. Jacob Hoogenboom (TU Delft)
13.40	electron microscopy	
	Flagship node Groningen	
14:00	Nanotomy in health & diseases	Dr. Ben Giepmans (UMCG)
14.20	Single particle cryo-electron microscopy of	Dr. Cristina Paulino (UG)
14:20	macromolecules: seeing is believing	
14:50	Coffee break	
	Flagship node Utrecht	
15:10	Live-cell correlative light and electron microscopy	<i>Dr. Nalan Liv</i> (UMCU)
15:30	High-resolution analytical electron microscopy	<i>Dr. Marijn van Huis</i> (UU)
16:20	Keynote talk from Life sciences	Dr. Lucy Collinson (Crick Institute, UK)
16:30	Closing remarks	Prof. Judith Klumperman (UMCU)
	09:50 10:00 10:10 10:30 10:50 11:20 11:40 12:20 13:40 14:00 14:20 14:50 15:10 15:30 16:20	Welcome and introducing NEMI Flagship node Leiden 10:00 NeCEN; Netherlands center for nanoscopy Cryo-electron tomography- visualising biology in three dimensions Zooming in on cells and molecules with cryo-correlative light and electron microscopy Flagship node Eindhoven 10:50 Soft matter and ultrafast electron microscopy 11:20 Coffee break Flagship node Maastricht Mass Spec - electron microscopy: chemical analysis at the nanoscale 12:20 Keynote talk from Material sciences 13:20 Lunch Flagship node Delft Integrated and faster microscopes for large-scale electron microscopy Flagship node Groningen 14:00 Nanotomy in health & diseases Single particle cryo-electron microscopy of macromolecules: seeing is believing 14:50 Coffee break Flagship node Utrecht 15:10 Live-cell correlative light and electron microscopy High-resolution analytical electron microscopy

Registration link

https://webshop.umcutrecht.nl/umcutrecht/en/Products/overig/Netherlands-Electron-Microscopy-Infrastructure-(NE.aspx

Location

Geertekerk Geertekerkhof 23, 3511 XC Utrecht

Organizing Committee

Judith Klumperman, Ron Heeren, Mima Malcicka, Marijn van Huis, Heiner Friedrich

Netherlands Electron Microscopy Infrastructure

Let's kick the electrons!



Kick-off meeting, 6th November 2019

The Netherlands Electron Microscopy Infrastructure (NEMI) is excited to announce the NEMI kick-off meeting to be held November 6th, 2019 at Geertekerk (Utrecht, the Netherlands).

New generations of electron microscopes (EMs) with unprecedented capabilities, image quality and resolution are increasingly used in life and material sciences. NEMI aims to accelerate EM innovations and applications in the Netherlands by uniting the EM community.

This year's event promises to be a great mix of academic and industrial partners, opening a new opportunities for networking. The meeting will bring together EM developers, life and material scientists, EM specialists and occasional users, academics and industry. The program provides an overview of state-of-the-art EM technologies and will stimulate cross-disciplinary connections.

Our sponsors: TESCAN BENELUX TESCAN ORSAY HOLDING Kleindiek nanotechnik Systron Magnetic Shielding Thermo Fisher S C I E N T I F I C

We hope to see you at the NEMI Kick off meeting!