

Fostering Excellence in Multiscale Cell Imaging - “kick-off” meeting Štrbské Pleso, Slovakia, October 1 – 3, 2013

Program

Tuesday, October 1st, 2013

14:00 – 14:20

Colombe Warin,

Policy Officer, European Commission
DG Research & Innovation
Regional Dimension of Innovation

Title: FP7 Research Potential: rules and expectations of the European Commission

14:20-14:40

Pavol Miskovsky

CELIM project coordinator
P. J. Safarik University, Kosice
Slovakia

Title: Fostering Excellence in Multiscale Cell Imaging - project presentation

14:40-15:00

Miroslav Konecny

Senior Project Manager, ADDSEN - Sensible Innovation Management
Slovakia:

Title: Process aspects of framework projects' implementation (project management and administration)

15:00 – 15:30– coffee break

15:30 – 17:00

Meeting of the Slovak Biolmaging Initiative (Tanja Ninkovic, Pavol Miskovsky)

15:30 – 15:50

Tanja Ninkovic

Project Officer
Euro-Biolmaging network

Title: Euro-Biolmaging - Constructing Europe's imaging Infrastructure

15:50-16:10

Pavol Miskovsky

National Bio-Imaging coordinator
P. J. Safarik University, Kosice
Slovakia

Title: Slovak Bio-Imaging Initiative – recent activities and projects

16:10 – 17:00

Discussion -

17:00 -17:20 – coffee break

17:20 – 17:40

Ladislav Mirossay

President of the P. J. Safarik University & President of Advisory Board of the CELIM project

Title: Development of P. J. Safarik University - the significance of European projects and networks

17:40 – 18:00

Discussion (members of AB – represented different spheres of activities: government, industry, research...)

Wednesday, October 2nd 2013

Presentation of Partners:

9:00-9:30

Coordinator: University of Pavol Jozef Safarik (UPJS)

Name: Daniel Jancura, Jozef Ulicny

Title1: Targeted cancer therapy – development of selective nanodelivery system for hydrophobic anticancer drugs

Title2: Biological imaging using synchrotron radiation

9:35-9:50

Partner No 1: European XFEL GmbH (XFEL)

Name: Thomas Tschentscher,

Title: European XFEL capabilities for imaging biological objects

9:55-10:10

Partner No 2: Stockholm University (SU)

Name: Aatto Laaksonen

Title: Modeling meets imaging across scales

10:15-10:30

Partner No 3: University of Hildesheim (UH)

Name: Tomas Horvath

Title: Supervised Machine Learning for Complex Data

10:30 – 11:00– coffee break

11:05-11:20

Partner No 4: University of Pierre et Marie Curie (UPMC)

Name: Sergei Kruglik

Title: Time resolved fluorescence and IR Raman spectroscopies at the subcellular level

11:25-11:40

Partner No 5: Swiss Federal Institute of Technology (EPFL)

Name: Georges Wagnieres (Veronika Huntosova)

Title: Fluorescence spectroscopy for PDT dosimetry and tissue characterization

11:45-12:00

Partner No 6: Institute of the Structure of Matter, CSIC (IEM)

Name: Santiago Sanchez-Cortes

Title: Surface-Enhanced Optical Spectroscopy: from Nanofabrication to Application

Guests:

12:05-12:20

Dusan Chorvat

International Laser Center

Bratislava

Slovakia

Title: Laserlab Europe working modes and opportunities

14:00 - ...

trip

Thursday, October 3rd 2013

9:30 – 10:00

Peter Beno

NCP Slovakia

Title: Horizont 2020 – overview

10:00– 10:30 coffee break

10:30 –

Round table discussion (free discussion about all meeting tasks)