Aim and objectives

The conference aims to update participants on innovative microscopic equipment which, by correlating the various features of optical and electron microscopy, can maximize the potential applications of morphological and ultrastructural methods. The conference will address the limits of sample preparation, the optimization of image processing, and the critical analysis of experimental results with different materials.

SPEAKERS AND CHAIRPERSONS

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From Eye to Insight







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GENERAL INFORMATION

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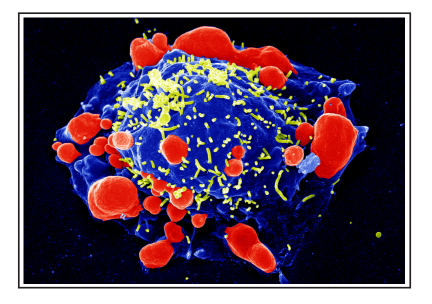
biologists, medical doctors, physicists, engineers, researchers and technicians.

Maximun number of participants: 90

ECM credits: NO







CORRELATIVE MICROSCOPY IN LIFE AND MATERIALS SCIENCES

6-7 November 2017 Aula Boyet

organized by

Istituto Superiore di Sanità - ISS and Italian Society for Microscopical Sciences - SISM

Programme

Monday, November 6th

08.30 Registration

09.00 Opening Ceremony

Prof. Walter Ricciardi, ISS President

Dr. Patrizia Popoli, Director of National Center for Drug Research and Evaluation

Prof. Elisabetta Falcieri, SISM President

Dr. Stefania Meschini, ISS Scientific Coordinator of the event

I SESSION

09.30 Correlative microscopy: principles and application potential

Chairs: Marco Vittori, Elisabetta Falcieri

09.30 Keynote Lecture

Correlative light and electron microscopy in biology

Bruno M. Humbel

10.00 Applications for 3D characterization in the life sciences. Illumination correlative research using light, X-ray, and electron microscopy

Lars-Oliver Kautschor

10.20 Correlative imaging workflows across scales: a powerful approach for cell and tissue studies *Emine Korkmaz*

10.40 Coffee break

11.10 Investigating cancer cell behaviour using correlative imaging by holographic microscopy and FIB-SEM tomography

Vratislav Kostal

11.30 An analytical journey from 4D live cell imaging to scanning electron microscopy.

Fast, reliable and trust worthy

Matteo Mariani

11.50 New solutions for correlative microscopy

Andy Yarwood

12.10 Preparation workflows for correlation microscopy

Frederic Leroux

12.30 Discussion

13.00 Lunch

II SESSION

14.15 Correlative microscopy applications in materials sciences

Chairs: Amelia Montone, Roberto Balboni

14.15 Keynote Lecture

Correlative Microscopy as a powerful tool for coupling structural compositional and functional properties

Edoardo Bemporad

14.45 A case study of correlative approach to 3D microscopy: the silicon nanowires *Luca Boarino*

15.05 Curvature driven nanoparticles decoration of graphene membranes *Luca Ortolani*

15.25 Evaluation of antimycotic activity of zinc oxide nanoparticles by correlative microscopy *Daniela Uccelletti*

15.45 Selected Talks

16.05 Discussion

Tuesday, November 7th

I SESSION

09.00 Correlative microscopy applications in life sciences

Chairs: Agnese Molinari, Marco Crescenzi

09.00 Keynote Lecture

Correlative microscopy in biomedicine: from the slow beginning decades ago to the rapidly expanding leading edge of today

Alberto Luini

09.30 Correlative electron microscopy in modern bio-medical research

Roman Polishchuk

10.00 Compatibility of correlative light and electron microscopy with three-dimensional and quantitative analysis in biology

Alexandre A. Mironov

10.30 Correlative X-ray micro tomography and TEM microscopy on biological samples for the study of complex pathologies

Mauro Gemmi

10.50 Discussion

11.10 Coffee break

II SESSION

11.30 Correlative microscopy applications in life sciences

Chairs: Annarica Calcabrini, Annarita Stringaro

11.30 Keynote Lecture

The extraordinary microscope: multimodal and correlative approaches in nanomedicine *Alberto Diaspro*

12.00 3D HDO-CLEM: cellular compartment analysis by correlative light-electron microscopy on cryosections

Katia Cortese

12.20 New tools and protocols for correlative microscopy application to biomedical research Maura Francolini

12.40 Visualizing fluorochrome-labelled nanoparticles and fluorescent free molecules at transmission electron microscopy by diaminobenzidine photo-oxidatidation *Manuela Malatesta*

13.00 Discussion and Closing Remarks

13.30 Lunch