



„With volume imaging as common denominator, the Interdisciplinary Symposium on 3D Microscopy creates a unique forum for scientific exchange between different fields of research, equally whether photons, x-rays or electrons are employed for imaging.

On behalf of the SSOM and the organizing committee, I look forward to welcoming you to beautiful Engelberg! Set in a stunning mountain landscape Engelberg provides the perfect backdrop for this meeting. Don't miss this opportunity!“

Dr. Miriam Lucas
Conference Chair

www.3dssom2019.ch

Topics

3D Light and *In Vivo* Microscopy • 3D X-ray Microscopy • 3D FIB-SEM and Serial Block-face SEM • Array Tomography • TEM Tomography • Atom Probe Tomography • 3D Correlative Microscopy • 3D Image Analysis and Simulation

Venue

Hotel Bellevue-Terminus • Engelberg, Switzerland

Key Dates

September 1, 2019 - Deadline for oral abstract submission extended!!

September 15, 2019 - Deadline for poster abstract submission

September 30, 2019 - Online registration closes

Confirmed Speakers

Mr. Adrien DESCLOUX
(École polytechnique fédérale de Lausanne)

Prof. Dr. Julien GUYON
(Université de Lorraine, Metz)

Dr. Xavier HEILIGENSTEIN
(CryoCapCell)

Prof. Dr. Pierre-Henry JOUNEAU
(Grenoble Minatoc)

Dr. Matthia KARREMAN
(German Cancer Research Center, DKFZ)

Dr. Christian KISIELOWSKI
(Lawrence Berkeley National Laboratory)

Dr. Petr KLAPETEK
(Czech Metrology Institute)

Prof. Dr. Christian KÜBEL
(Karlsruhe Institute of Technology)

Dr. Wanda KUKULSKI
(MRC Laboratory of Molecular Biology)

Mr. Dominik KUTRA
(EMBL Heidelberg)

Mr. Pedro MACHADO
(EMBL Heidelberg)

Dr. Peter MALOCA
(Institute of Molecular and Clinical Ophthalmology Basel)

Dr. Gaia PIGINO
(MPI-CBG, Dresden)

Dr. Robert PREVEDEL
(EMBL Heidelberg)

Prof. Dr. Harald ROSE
(University of Ulm)

Prof. Dr. Henning STAHLBERG
(Biozentrum, University of Basel)

Dr. Pavel TRTIK
(PSI, Villigen)

Dr. Wouter VAN DEN BROEK
(Humboldt University of Berlin)

Dr. Guillaume WITZ
(University of Bern)

