



Registration

EARLYBIRD REGISTRATION **DISCOUNT**

before 15 May 2016

€ 275 faculty / industry / post-doc

€ 150 students

AFTER 15 May 2016

€ 325 faculty / industry / post-doc

€ 180 students

*all prices plus VAT (zzgl. MwSt. 19%)

CONFERENCE & REGISTRATION

www.oxford-instruments.com/EuroForum

Conference fee covers all lunches, coffee breaks, evening program, and workshop participation.

Contacts and Organizers

Oxford Instruments Asylum Research

Borsigstrasse 15a, 65205

Wiesbaden, Germany

Chris Wichmann

+49 6122 937 0 – voice

+49 6122 937 190 – fax

christian.wichmann@oxinst.com

Celine Lichtensteiger

DQMP, University of Geneva

24 Quai Ernest Ansermet

CH-1211 Geneva 4, Switzerland

<http://dqmp.unige.ch/triscone/>

+41 (0)22 379 32 45 – voice

Celine.Lichtensteiger@unige.ch



Travel Arrangements

Accommodation

A block of hotel rooms have been set aside.
See the conference web site for a complete list.

Transportation, from:

AIRPORT (1 connection)

BUS LINE: 5 or 10, change at Bel-Air

From Bel-Air bus stop

+ **BUS LINE** : 19 (to Onex-Cité) or 2 (to Onex-Cité)

Stop at Musée d'Ethnographie

TRAIN: Cornavin station (1 connection)

BUS LINE: 1 (to Petit-Bel-Air): Stop at École-Médecine

Tram 14 (to Bernex), change at Bel-Air

From Bel-Air bus stop

+ **BUS LINE:** 19 (to Onex-Cité) or 2 (to Onex-Cité)

Stop at Musée d'Ethnographie

AUTOMOBILE

From the A1 motorway, follow "Genève-La Praille"
until the end of the motorway (Jonction). Follow
"Route des Jeunes," cross the Saint-Georges bridge and
take the first road on the right "Quai Ernest-Ansermet."

Parking

Parking École de Physique (entrance at bd d'Yvoy)

www.oxford-instruments.com/EuroForum

AFM.info.eu@oxinst.com

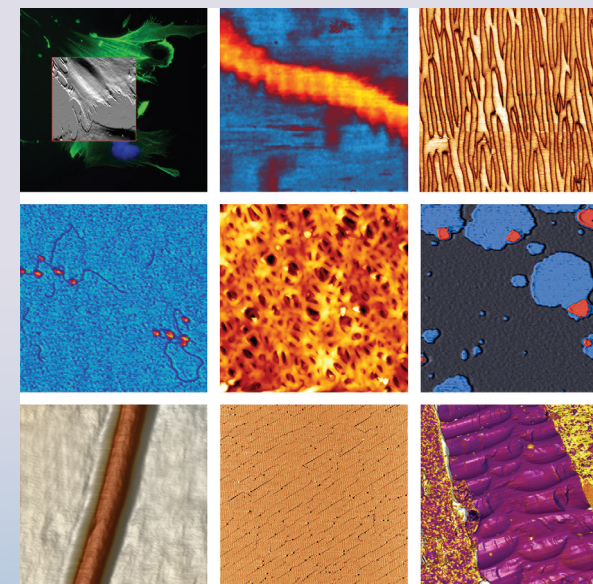
+49 6122 937 0

AFM

Asylum Research

EUROAFM Forum

University of Geneva | 22-24 June 2016



AFM Conference & Workshop 2016

Life Science and Material Science



The Business of Science®

COME SHARE cutting-edge AFM research in both material and life sciences

Preliminary Program

22 Wednesday Half Day

Noon Registration and Meet & Greet
Official Opening and Lectures
Instrument Demonstrations
Reception with Evening Poster Session

23 Thursday

Lectures
Instrument Demonstrations
Dinner spectacular, poster / image contest awards

24 Friday, Half Day

Lectures
Instrument Demonstrations

Call For Abstracts: Deadline May 1, 2016

Acceptance for abstract submissions for talks and posters will be announced by May 15. Prizes will be awarded for the three top posters. See the conference website to submit your abstract:

www.oxford-instruments/EuroForum

Science as Art Image Contest: Deadline June 3, 2016

Enter your best AFM image! The image that best represents innovative science and has the "cool" factor will be awarded with a special prize.

See conference website for details and submission form.



The **Department of Quantum Matter Physics**
at **University of Geneva**, and **Oxford Instruments**
Asylum Research are pleased to sponsor the
5th Euro **AFM** Forum and Workshop.

Keynote Speakers

Luca Costa, CBS, Centre Biochimie Structurale
Neus Domingo, Univ. of Barcelona
Jamie Hobbs, Sheffield Univ.
Thomas Gutschmann, Univ. of Borstel
Franz Giebl, Univ. of Regensburg
Thorsten Hugel, Univ. of Freiburg
Milad Radiom, Univ. of Geneva
Florian Rehfeldt, Univ. of Göttingen
Iwan Schaap, Univ. of Edinburgh
Michael Wozniak, Univ. of Warsaw
Neil Wilson, Warwick Univ.
Kislon Voitchovsky, Durham Univ.
Celine Lichtensteiger, Univ. of Geneva
Miklos Kellermayer, Semmelweis Univ.
Andras Kis, École Polytechnique
Fédérale de Lausanne

If you attend one
AFM conference this
year, make it the
Euro **AFM** Forum.

**All AFM users are
encouraged to attend**

Workshops allow you to
ask-an-expert and receive
tips and advice which can be
directly used in your own work



Lectures

Invited and contributed talks for materials and bioscience will cover a wide range of applications and techniques in physics, chemistry, cell and molecular biology, materials science, polymers, colloids, energy research and much more.

Topics include:

- High resolution and fast scanning AFM
- Cells / cell mechanics / force measurements
- Imaging in fluid
- Nanomechanics techniques
- Electrical characterization
- Piezoresponse Force Microscopy

Session topics may be changed or added.

Instrument Demonstrations

Expert AFM scientists instruct small groups on a variety of AFM topics to complement the lecture topics listed above. Sign up for demonstrations when you register.

Sign up now!

Save up to €50 with Earlybird registration

www.oxford-instruments/EuroForum