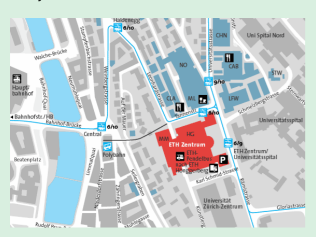
Transportation

The ETH main building can be reached by **tram** Line 6 from "Central" or Line 10 from the train station "Hauptbahnhof" to

"ETH Universitätspital". Main entrance on the street Rämistrasse.

From the **airport** trains S2/S16/S14/Inter Regio to "Hauptbahnhof", then see tram instructions above. There are direct trains from the airport to Zurich Main Railway Station "Hauptbahnhof" every 15 minutes



Contact information

For all inquiries, please email: scaw@ethz.ch

Local Conference Office

ETH Zurich, Oberflächentechnik Mrs. Esther Stähli / Mrs. Josephine Baer Wolfgang-Pauli-Strasse 10 CH-8093 Zurich Switzerland

Tel.: +41 (0)44 633 63 61 Fax: +41 (0)44 633 10 27

Registration

To attend the workshop please complete the registration form found on the following website.

Website

http://www.scaw.ethz.ch

Information on the workshop will be updated regularly.

Venue

ETH Center, Main Building (HG)
Lecture Hall D1.1
Rämistrasse 101, Zurich

Conference Language

The official conference language is English.

Industry Exhibition

Exhibition booths will be available to companies.

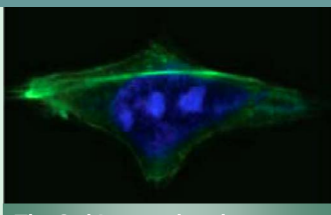
Dates and Deadlines

Early registration by August 3rd

Poster abstract submission by August 3rd

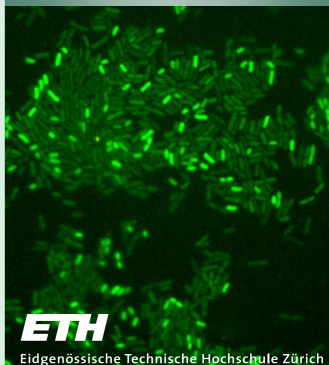
Conference Fees in Swiss Francs (CHF)

Registration	
Early	Late
300	400.–
100.—	150.–
free	free
80.–	80.–
	Early 300.– 100.– free



The 3rd International
Workshop on Approaches to
Single-Cell Analysis

September 11-12, 2008, ETH Zurich, Switzerland



Swiss Federal Institute of Technology Zurich

Preface

The 3rd International Workshop on Approaches to Single-Cell Analysis is the third of a series of very successful and inspiring conferences that have been initiated originally by the Japanese LifeSurveyor Program, a network of about 60 research groups in Japan devoted to the topic of the conference and coordinated by Prof. Hideki Kambara, Professor at the Tokyo University of Agriculture and Technology and Director at Hitachi Central Research Laboratories. These conferences take place annually and sequentially in Japan and Europe, this year being hosted by the ETH Zurich. We expect to have about 20 first class international researchers as invited speakers and about 150-200 participants from many different countries in Asia, Europe and the US.

Sponsors











SWISS NATIONAL SCIENCE FOUNDATION



Topics

We have invited 23 keynote speakers to cover the following session topics for this conference:

- Component Analysis of Single Cells
- Cell and Material Interface Analysis
- Microarrays and Chips for Single Cell Analysis
- Imaging, Single Molecule Detection and New Technology
- Single (Stem) Cell Analysis and Signaling

Scientific Committee

Marcus Textor, ETH Zurich, CH Hideki Kambara, Hitachi, Tokyo, Japan Ulf Landegren, Rudbeck Laboratory, Uppsala Haruko Takeyama, Waseda University, Japan Tadashi Matsunaga, Tokyo University of

Agriculture and Technology, Japan Deborah Leckband, University of Illinois, USA Viola Vogel, ETH Zurich, CH Michael Smith, ETH Zurich, CH

Invited speakers

Johan Elf

Institute for Cell & Molecular Biology, Uppsala University, Sweden

Jay Groves

Department of Chemistry, Berkeley University of California , USA

Kalina Hristova

Department of Materials Science and Engineering, Johns Hopkins University, USA

Hideki Kambara

Hitachi Ltd. and Tokyo University of Agriculture and Technology, Japan

Christof Klein

Division of Oncogenomics, University of Regensburg, Germany

Deborah Leckband

School of Chemical Sciences, University of Illinois, USA

Matthias Lütolf

Institute of Bioengineering, EPF Lausanne, Switzerland *Mitinori Saitou*

Laboratory for Mammalian Germ Cell Biology, Center for Developmental Biology, RIKEN Kobe Institute, Japan

Invited speakers

Vahid Sandoghdar

Nano-optics Group, ETH Zurich, Switzerland

Michael Smith

Biologically Oriented Materials , ETH Zurich, Switzerland

Ola Soderberg

Department of Genetics and Pathology, Uppsala University, Sweden

Joachim Spatz

Max-Planck-Institüt für Metallforschung Stuttgart and Institute of Physical Chemistry, University of Heidelberg, Germany

Viola Vogel

Biologically Oriented Materials , ETH Zurich, Switzerland

Daniel Zenklusen

Department of Anatomy and Structural Biology, Albert Einstein College of Medicine, USA

Hiroyuki Abe

Graduate Program of Human Sensing and Functional Sensor Engineering, Graduate School of Science and Engineering, Yamagata University, Japan

Shiroh Futaki

Institute for Chemical Research, Kyoto University, Japan

Yoshihiro Ito

Nano Medical Engineering Laboratory, Advanced Science Institute, Riken, Japan

Satoshi Konishi

Department of Micro System Technology, College of Science and Engineering, Ritsumeikan University, Japan

Yukio Nagasaki

Materials Science, Graduate School of Pure and Applied Sciences, University of Tsukuba, Japan

Takeaki Ozawa

Department of Chemistry, School of Science, The University of Tokyo, Japan

Mitsuyoshi Ueda

Division of Applied Life Sciences, Graduate School of Agriculture, Kyoto University, Japan

Masafumi Yohda

Department of Biotechnology and Life Science, Tokyo University of Agriculture and Technology, Japan

Matthias Heinemann

Institute of Molecular Systems Biology, ETH Zurich, Switzerland