# Nano Bio Tech - Montreux

The leading European Conference on Miniaturization for the Life Sciences



### Hotel Eden Palace Montreux Switzerland November 14 - 16, 2011



## Call for papers

- World leading plenary speakers
- State-of-the-art science and discussion that makes a difference
- Cutting-edge work from students in posters and flash presentations
- A highly focused meeting lasting only 2.5 days, single track oral sessions
- Prizes and awards for student's posters
- A beautiful, relaxed and idyllic setting on the edge of Lake Geneva
- Conveniently timed and located in Montreux since 1996

#### **Conference Topics:**

Single Cell Platform: Analysis; Manipulation; Sorting; Novel Handling Techniques; Single

Cell Imaging; Cell Arrays

Medicine: Nanomedicine; Clinical Applications of Nanotechnology; Point-of-Care

Devices; Cell Analysis Systems

Fundamentals: Nanofluidics; Nanoparticles; Modelling

Molecular Analysis: Chromatography; Separation Science; Detection Systems, Membrane-

Free Separation; NMR; Mass Spectrometry

Systems: Integrated Platforms; Systems Engineering; Microfluidics Integration

Imaging: Photonics, Plasmonics, SERS,

Cell / Tissue Engineering: Cell Growth; Cell Engineering; Scaffolds; Nanobiomaterials; Stem Cells;

Regenerative Medicine; Implantable Sensors and Systems

Nanobiotechnology: Nanobiosensor; Nanomanipulation; Tools; Engineering Molecules and

Surfaces; Self-Assembly; Molecular Motors

#### **Current confirmed speakers include:**

- Nancy Allbritton (Uni. of North Carolina)
- Janos Vörös, (ETH Zurich)
- David Leigh (Uni. of Edinburgh)
- Charles Baroud (Polytechnique, Paris)
- Marc Madou (UC Irvine)
- Patrick Doyle (MIT)
- Eric Leclerc (Uni Compiègne)
- Fredrik Höök (Chalmers Uni.)

For further information, please visit the web site:

http://www.nanotech-montreux.com

Deadline for abstract submission: Oral: (extended to) July 30 Poster: Sept. 15





