University of Zurich will be – from August 23 through 25, 2016 – the place to learn about the most recent progress in science and technology, and exchange with world-leading scientists & engineers in the field of biological surfaces and interfaces. Biointerfaces is a topic that constitutes one of the most innovative, dynamic and expanding fields in bio-related science and engineering. Challenges in the translation from research-based innovation to clinical evaluation and industrial applications as well as educational sessions will be key aspects of this transdisciplinary conference.

**Session topics:**
- Engineering Smart Surfaces / Bioinspired Responsive Interfaces
- Smart (Drug) Delivery Systems
- New Antibacterial Interface and Detection Strategies
- Novel Interfacial Concepts in Bioanalytics & Diagnostics
- 3D Cell Culture Technology / Engineered Tissue Models
- Biotribology

**Please join us in Switzerland and don’t miss:**
- >30 internationally reknown invited speakers on the latest state-of-the-art in biointerface science & engineering, 7 speakers with clinical background and 8 from industry.
- About 150 posters and extended poster sessions
- Session covering aspects of translation to clinics and to industry
- Opportunities for contributed talks selected from submitted abstracts
- Exhibition with companies, showcasing latest developments and future trends.
- Opportunities for establishing contacts in a stimulating atmosphere with possible academic, clinical or industrial partners for common projects and for job search.

**Organizer:**
www.biointerfaces.ch

**Co-organizers:**
www.empa.ch
www.ethz.ch
www.uzh.ch
www.swissbiotech.org

**Early-bird Registration Deadline:**
15th June 2016