VENUE

The 2nd Swiss Symposium in Point-of-Care Diagnostics will be held at the GKB Auditorium in Chur, the oldest city of Switzerland, situated in the Canton Graubünden. The Auditorium can easily be reached on foot within 5 minutes from the train station.

Address
GKB Auditorium
Engadinstrasse 25
7000 Chur

Carpark
Gäuggelistrasse
7000 Chur

REGISTER NOW!
Visit www.pocdx.ch or contact us info@pocdx.ch

Scan QR code and get all the info you need: tickets, venue, Google map, add the event to your agenda and share!

Swiss Symposium in Point-of-Care Diagnostics
Thursday, October 18, 2018

Join experts from science, medicine and industry

• Enthralling scientific program with top-notch speakers
• Product & technology exhibition with well-established companies as well as start-ups
• Poster session with award competition

Deadline registration 12.10.2018
www.pocdx.ch/#register info@pocdx.ch
Welcome.
it is our great pleasure and honor to conduct the second Swiss Symposium in Point-of-Care Diagnostics on 18 October 2018 in Chur, Switzerland. This year’s special highlights are the plenary lecture by Prof. Joseph Wang, University of California San Diego (USA), and the keynote speech by Dr. Emmanuel Delamarche, IBM Research Zurich. The program is complemented with most current presentations by experts from medicine, industry and academia and an exhibition with innovative products and technologies on display.

Symposium program

9:00  Welcome note—Dr. Dieter Ulrich, CSEM, Chair Symposium
9:45  Registration & coffee

MORNING SESSION — Medical needs

Prof. Marc E. Pfeifer, HES-SO, Co-Chair Symposium

10:00  POC DIAGNOSTICS OF INFECTIOUS DISEASES—WHAT ROLE DOES THE CLINICAL MICROBIOLOGY LABORATORY HAVE?
Dr. sc. hum. Oliver Nolte—Centre for Laboratory Medicine, St. Gall

10:25  POINT-OF-CARE DIAGNOSTIC DEVELOPMENT—AN UNBIASED CLINICAL APPROACH
Prof. med. Daniel H. Paris—Swiss Tropical and Public Health Institute, Basel

10:50  MOBILE HEALTH
Dr. Caroline Lustenberger—Swiss Federal Institute of Technology ETH, Zurich

11:15  KEYNOTE SPEECH
Precise, Intelligent, Mobile, and Secure POC Diagnostics: How Can Tech Help?
Dr. Emmanuel Delamarche—IBM Research Center, Zurich

12:00-13:30  Lunch break / poster session

AFTERNOON SESSION A—Key enabling technologies

Prof. Eric Kübler, FHNV

13:30  MAGNETIC NANOPROBE-BASED MIX & MEASURE MOLECULAR DIAGNOSTICS FOR POC APPLICATIONS
Dr. Jörg Schotter—Austrian Institute of Technology AIT, Wien, Austria

13:55  CELLULAR MODELS
Prof. Dr. Bruno Schnyder—HES-SO Valais - Wallis, Sion

14:20  SENSORS
Dr. Silvia Generelli—CSEM, Landquart

14:45-15:15  Coffee break

AFTERNOON SESSION B—POC diagnostics in practice

Dr. Thomas Stauffer, Medics Labor AG

15:15  CHALLENGES IN POC IMPLEMENTATION
Dr. med. Martin Risch—Zentrallabor, Kantonsstipial Chur

15:40  SOLUTIONS PROTEIN DETECTION
Dr. Claudio Rhyner—Davos Diagnostics, Davos

16:05  NEXT GENERATION POC DIAGNOSTICS: OPPORTUNITIES AND CHALLENGES
Dr. Jörg Schickedanz—QIAGEN Lake Constance GmbH, Stockach, Germany

16:30-16:45  Short break

16:45  PLENARY LECTURE
Wearable Electrochemical Sensors: Toward Labs on the Skin
Prof. Dr. Joseph Wang—University of California, San Diego, USA

17:45-18:00  Closing remarks