

Chairs

Prof. Dr. Gerald Urban
Dr. Joost Lötters
Dr. Peter Koltay

Program Committee

Prof. Dr. Gerald Urban
Prof. Dr. Miko Elwenspoek
Prof. Dr. Han Gardeniers
Prof. Dr. Shuichi Shoji
Prof. Dr. Göran Stemme
Dr. Joost Lötters
Dr. Peter Koltay
Dr. Klaus Stefan Drese
Dr. Holger Becker
Dr. Martin Richter

Important dates 2014

Abstracts – extended deadline: June 16
Author notification: August 1st
End early bird registration: August 15
Extended paper: September 1st

Sponsors



In cooperation with

kongress & kommunikation gGmbH
and



Conference venue

University of Freiburg
Platz der Universität 3, Aula (1st floor)
79098 Freiburg
GERMANY

Contact organisers: +49 761 203-73242
info@mfhs2014.org | www.mfhs2014.org

MFHS 2014

2nd International Conference
on Microfluidic Handling
Systems

8 – 10 October 2014

University of Freiburg,
Germany



Faculty of Engineering



Photo: Peter Mesenholl

University of Freiburg,
entrance to the conference venue



Photo: Peter Mesenholl

UN
FREIBURG

Aim of the conference

Whether in analytical instrumentation, flow chemistry, food & beverage or life sciences – microfluidic handling systems are facing two major trends: a need for accurate measurement and calibration facilities and a need for complete functional systems rather than for the individual components. In the future, the impact of this field of research may become bigger and potentially large target markets may arise, especially when spin-off companies start manufacturing and selling their products, systems or pilot plants.

The 2nd International Conference on Microfluidic Handling Systems (MFHS 2014) focuses on these issues. It provides an excellent opportunity for scientists and engineers from academia, research institutes and companies to discuss the latest results in the field of microfluidic handling systems.

Previous Conference

In October 2012, the first International Conference on Microfluidic Handling Systems was held in Enschede, the Netherlands. Approximately 100 visitors from 10 countries attended the conference, with a 50:50 share between academic and industrial participants. The conference is framed by an industrial exhibition area and side events.

Topics

The major areas of activity in microfluidic handling systems at this conference include but are not limited to:

- **Sensors:** flow, pressure, viscosity, density, temperature, conductivity, heat capacity, biomarker
- **Actuators:** valves, pumps, mixers, droplet generators
- **Interfaces:** electronic instrumentation, interconnections, assembly, technology
- **Fluidic control systems:** mass flow controllers, precision mixing, dosing and dispensing, calibration
- **Applications:** gas chromatographs, liquid chromatographs, medical analyses, micro reaction systems, bio-analytical systems

Abstract submissions

Authors can subscribe for a poster or an oral presentation. For both, a two page abstract has to be submitted, which has to be expanded to four pages after acceptance.

Invited speakers

Prof. Dr. Andreas Manz

Head of Research, KIST Europe (Korea Institute of Science and Technology Europe Forschungsgesellschaft mbH), Germany

Lab on Chip for separations

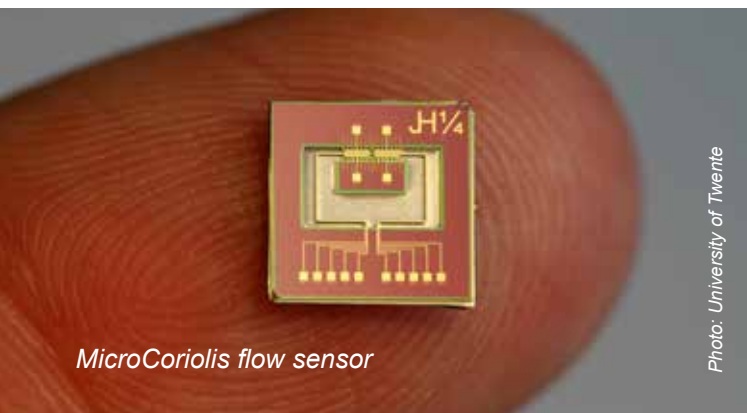
Dr. Annemoon Timmerman

Clinical Physicist and Patient Safety Officer, Faculty of Medicine (UMC), Utrecht University, The Netherlands

(Multi-)Infusion: challenges and technical solutions for medication safety

Dr. Jürgen Spinke

Director Enabling System Technologies, Roche Diagnostics GmbH, Germany
Smart Reagent Dosing – Novel Cartridge Concept for Highly Precise Dispensing of IVD Reagents down to the sub- μ L Range



MicroCoriolis flow sensor

Photo: University of Twente

Chip-based multiparametric tumor cell culture monitoring

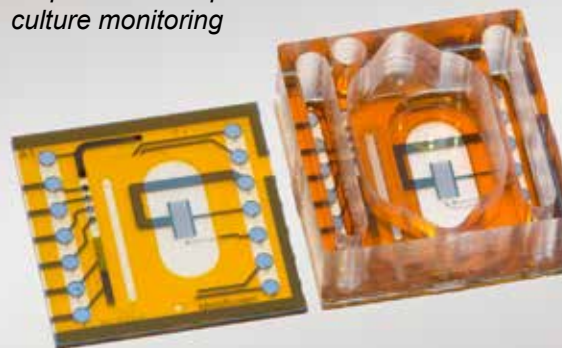
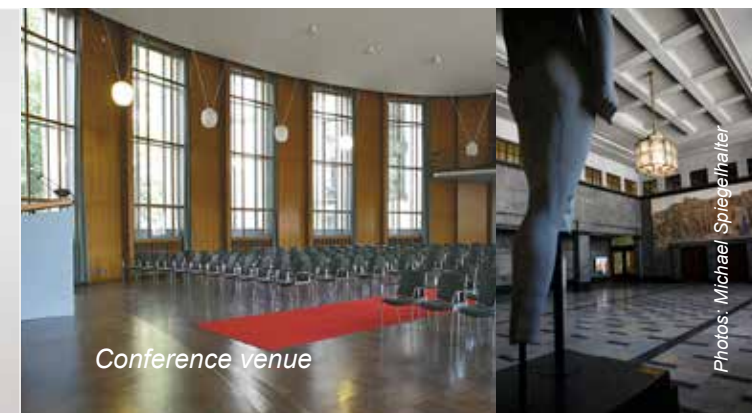


Photo: IMTEK, Laboratory for Sensors



Conference venue

Photos: Michael Spiegehalter