European Breath Research Workshop
FH Vorarlberg, Dornbirn, Austria, 6th - 9th September 2020

Overview
The Workshop on Breath Gas Analysis will be a meeting that brings together the leading specialists from around the world working in the field of breath gas research and its application for clinical diagnosis and therapeutic monitoring. The scientific program of this conference covers all modern aspects of exhaled breath gas analysis ranging from latest developments in mass-spectrometry-based instrumentations as well as sensor technologies and their applications, sampling techniques, endogenous formation of volatile metabolites via studying cellular and bacterial in vitro systems, disease diagnosis, health assessment and medical monitoring, phenotyping, pilot case studies and clinical applications. This workshop is an important and fruitful opportunity to meet and discuss with the other scientists working in this field.

Keynote Speakers
Hossam Haick (Israel)  
Israel Institute of Technology
Anil Modak (USA)  
Owlstone Medical Ltd.
Jens Herbig (Austria)  
Ionicon Analytik GmbH

Location
The Workshop is being co-hosted by the Institute for Breath Research, University of Innsbruck, and the University of Applied Sciences Vorarlberg. Dornbirn is situated in the beautiful Vorarlberg region of Western Austria near Lake Constance, just a few kilometers from the Swiss border. Nearby airports are at Zürich, Altenrhein, Munich, and Innsbruck, with good train connections to Dornbirn.

Registration
The registration fee is €250 to include a Workshop dinner on Tuesday, lunch on Wednesday and coffee/tea breaks. To register please go to:  
http://veranstaltungen.fhv.at/bbrw by the 5th August 2020

Abstracts
Participants are encouraged to present their most recent scientific results at the meeting. Abstracts are invited on every field of breath gas analysis, i.e., clinical, pharmacological and forensic applications; in vitro gas phase analysis (bacterial cells, infections, pathogens); central laboratory instrumentation; engineering solutions; human and animal in vivo studies;
cellular and molecular level in vitro studies; mathematical, statistical and graphical data interpretation; standardization, etc. Please email the Chair (Professor Karl Unterkofler) to request an abstract template and submit abstracts to the Chair and Co-Chair (Professor Chris Mayhew). Please indicate your preference for an oral (20 or 30 min) or poster presentation.

Organising committee
Univ.-Prof. Dr. Chris A. Mayhew
Universität Innsbruck
Institut für Atemgasanalytik
Rathausplatz 4
6850 Dornbirn
christopher.mayhew@uibk.ac.at

Prof. Univ.-Doz. Dr. DI Karl Unterkofler
University of Applied Sciences
Hochschulstraße 1
6850 Dornbirn
karl.unterkofler@fhv.at

Accommodation
As a guest of the Fachhochschule Vorarlberg you will be able to get special rates at Hotel Krone http://en.kronehotel.at/. When booking with the Hotel Krone, please state “Gast der Fachhochschule Vorarlberg”. There are also many other hotels in Dornbirn and the surrounding area. Please e-mail Prof. Unterkofler if you need any assistance.

Schedule
Sunday 6th September
16:30 – 18:00 Registration Hotel Krone

Monday 7th September
08:30 – 09:00 Registration FHV
09:00 – 18:00 Oral Presentations
18:30 – 19:30 Poster Session

Tuesday 8th September
09:00 – 18:00 Oral Presentations
19:00 – 21:00 Workshop Dinner

Wednesday 9th September
09:00 – 16:00 Oral Presentations
12:30 – 14:00 Workshop Lunch

Coffee Breaks 10:00 – 10:30 and 16:00 – 16:30
Lunch Breaks 12:30 – 14:00

Workshop Website: https://www.fhv.at/ebrw