

Materials and Surface Technology for Implants

[MEET THE EXPERT] Implants is taking place for the ninth time in 2018 and is the well-known event for the implant industry in Europe. The modified concept of this one-day conference is designed equally for manufacturers of implants, suppliers and service providers, as well as for universities and institutes. The program includes keynote lectures, short presentations, a tabletop exhibition and time for discussions and networking. We invite you to register for this event.

Tuesday, 13th March 2018

Venue

FHNW Campus Olten Riggenbachstrasse 16 4600 Olten / Switzerland Information and registration

www.rms-foundation.ch/meet

Main organizer



lesting Research Consulting

www.rms-foundation.cl

Registration / Fees

Please register until 28th February 2018 at: www.rms-foundation.ch/meet

- Regular participant: 400 CHF + VAT early bird rate until 31.01.2018: 350 CHF
- Student: 150 CHF + VAT full time students without employment
- Exhibitor: The tabletop exhibition is fully booked

The fee for registration cancellation up to 14 days before the event is CHF 50.- No refund will be given for cancellations made less than 14 days before the event, though the registrant may transfer the ticket to another person to attend as a replacement.

Program Committee

- Dr. Lukas Eschbach, RMS Foundation Lukas. Eschbach@rms-foundation.ch
- Dr. Simon Berner
- Francisco Faoro, Institut Straumann AG
- PD Dr. habil. Christiane Jung, KKS Ultraschall AG
- Dr. Martin Stöckli, inspire AG
- Prof. Dr. Michael de Wild, FHNW

Administration

RMS Foundation, Bischmattstrasse 12, CH-2544 Bettlach, www.rms-foundation.ch Tel. +41 32 644 20 00 rms@rms-foundation.ch

Sponsors











Networking Partner





Program, Tuesday 13th March 2018

08:30	Registration
09:00-09:15	Welcome message
	Session 1: Polymers Chairperson: Lukas Eschbach
09:15-09:45	Keynote 1: Dr. Claude Rieker, Zimmer Biomet, Winterthur, Switzerland: Polymers and Orthopaedics – Where are we today?
09:45-10:30	Flash Presentations Exhibitors and Posters (1 min. each)
10:30-11:00	Break (Exhibition and Poster)
	Session 2: Materials Chairpersons: Simon Berner / Francisco Faoro
11:00-11:30	Keynote 2: Prof. Dr. med. dent. Dr. rer. nat. Jens Fischer, VITA Zahnfabrik, Bad Säckingen, Germany: Meet the nature – ceramics in esthetic dentistry
11:30-11:50	Dr. Markus Rottmar, Empa, St.Gallen, Switzerland: An advanced in vitro model for ceramic dental implant surface development
11:50-12:10	John Disegi, Advanced Biomaterial Consulting LLC, Reading, USA: Properties of Mo-47.5Re Implant Alloy
12:10-12:30	Dr. Andreas Hogg, Coat-X AG, La Chaux-de-Fonds, Switzerland: Improved Parylene thin-film coatings for long-term implantable medical devices
12:30-14:00	Lunch (Exhibition and Poster)
	Session 3: Surfaces Chairperson: Christiane Jung
14:00-14:30	Keynote 3: Prof. Dr. med. dent Meike Stiesch / Dr. Nico Stumpp, Medizinische Hochschule Hannover, Germany: Biofilm-related Implant Infections
14:30-14:50	Dr. Qun Ren, Empa, St. Gallen, Switzerland: Antimicrobial coatings: the discrepancy of their effectiveness in the laboratory and in the application
14:50-15:10	Dr. Roland Hauert, Empa, Dübendorf, Switzerland: Accelerated tests for coating adhesion lifetime estimation in body fluid
15:10-15:30	Dr. Martin Schmidt, Jossi Orthopedics AG, Islikon, Switzerland: Appropriate surface structure as success factor for implants
15:30-16:00	Break (Exhibition and Poster)
	Session 4: Manufacturing Chairpersons: Michael de Wild / Martin Stöckli
16:00-16:30	Keynote 4: Philippe Chavanne, Institut Straumann AG, Basel, Switzerland: Market Overview Medical Additive Manufacturing
16:30-16:50	Dr. Federico Dalcanale, FHNW, Muttenz, Switzerland: Reduction of particles on SLM surfaces
16:50-17:10	Dr. Clément Cremmel, KKS Ultraschall AG, Steinen, Switzerland: Cleaning of 3D-printed medical devices
17:10-17:30	David Soldan, Rösler Oberflächentechnik GmbH, Untermerzbach, Germany: Directional Single Part Process With Mass Finishing
17:30-17:45	Roundup



Poster Session

Lifetime Estimation of Coated Articulating Implants: accelerated testing to address crevice, stress and fatigue corrosion

1 Emilija Ilic, Ainhoa Pardo, Roland Hauert, Patrik Schmutz, Stefano Mischler Empa, Dübendorf, Switzerland

Surface Functionalization with Anti-Microbial Peptides

2 Jules Valentin, Qun Ren, Silvia Generelli and Hui Gao CSEM, Landquart, Switzerland

Interest of histopathology in the preclinical evaluation of cochlear implants

3 Anne-Laure Leoni, Katrin Weber, Klaus Weber Eurofins BioPharma Product Testing Munich GmbH, Planegg, Germany

Vascular Imaging by Novel Contrast Agent to Advance Preclinical Models

4 Nils Warfving

AnaPath Services GmbH, Liestal, Switzerland

Thermal Dissipation in Active Implantable Medical Devices for Neuroengineering

5 Jorge Morales

Wyss Center for Bio and Neuroengineering, Geneva, Switzerland

Future Lubrication of Dry and Wet Contacts

6 Christian Mathis, Olof Sterner, Stefan Zürcher, Samuele Tosatti SuSoS AG, Dübendorf, Switzerland

Laser Based Microtomy for Advanced Histology of Hard Tissue and Implanted Tissue

7 Heiko Richter, Isabel Bleeker, Diego Ramirez, Fabian Will, Birgitta Stolze LLS ROWIAK LaserLabSolutions GmbH, Hannover, Germany

Surface improvement of PEEK by Multicharge Ion Implantation

8 M. Dadras, O. Sereda, A. Bohlen, K. Vaideeswaran, C. Yamahata CSEM, Neuchâtel, Switzerland

Exhibitors

1	Eurofins BioPharma Product Testing Munich GmbH
2	FHNW Fachhochschule Nordwestschweiz
3	Früh Verpackungstechnik AG
4	Gloor Instruments AG
5	inspire AG
6	KKS Ultraschall AG
7	LABOR SPIEZ
8	Laubscher Precision AG
9	LLS ROWIAK LaserLabSolutions GmbH
10	MOTOREX AG LANGENTHAL
11	MPS Micro Precision Systems AG
12	ProWaTech AG
13	RMS Foundation
14	Rösler Schweiz AG
15	SAMAPLAST AG
16	Schaefer-Tec AG
17	STEIGER GALVANOTECHNIQUE SA
18	ZHAW Zürcher Hochschule für Angewandte Wissenschaften
19	ZMT Zurich MedTech AG

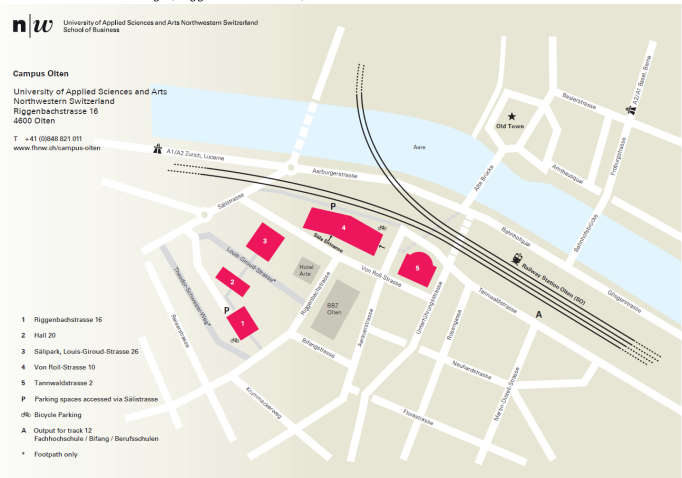


Venue

FHNW Campus Olten Riggenbachstrasse 16 4600 Olten / Switzerland

Map

The Auditorium is in building 1, Riggenbachstrasse 16, Olten



Getting there by train

Only a few minutes walk away from the main Olten SBB station, there's no need to take a bus. Exit the main station at track 12 and follow the signs.

Getting there by car

Olten is located about 15 minutes from Exit 46 (direction Aarburg/Olten) of the A1 Motorway. However, as there is often heavy traffic on this route, the journey to Olten could take significantly longer.

Underground Car Park Riggenbach (Building 1)

https://www.fhnw.ch/en/about-fhnw/locations/campus-olten