



## **Biennial Meeting**

# ViCEM – Vienna Center for Engineering in Medicine

Dezember 12-13, 2023

Medical University Jugendstilhörsaal

Spitalgasse 23, 1090 Wien Bauteil 88, Ebene 02





### Dez 12 | Medical University of Vienna | Jugendstilhörsaal

09:00 Registration

#### 09:45 Welcome Addresses

Michaela Fritz – Vice-Rector for Research and Innovation (MedUni)
Peter Ertl – Vice-Rector for Research, Innovation and International Affairs (TU)
Reinhard Windhager – Head of local Organizer department (MedUni)
Sylvia Nürnberger – Local Organizer (MedUni)
Christian Hellmich – TU VICEM representative (TU)

#### Keynote lecture

Chair: Sylvia Nürnberger (MedUni)

10:00 An integrated, multi-scale approach to understand the role of mechanical loading in cartilage homeostasis and disease: Bridging from joint to chondrocyte

**Prof. Ilse Jonker** (University Katholieke Universiteit Leuven, Human Movement Biomechanics Research Group)

#### **Invited talk**

Chair: Sylvia Nürnberger (MedUni)

10:40 New approaches in rehabilitation after cartilage repair **Barbara Wondrasch** (Univ. of Applied Science St Pölten, Institute of Health Science)

#### 11:00 Coffee break

#### Session I

Chair: Christian Hellmich (TU)

11:30 Artificial intelligence in endoprosthetics.

Stephanie Huber (MedUni / OSS)

Human factors evaluation of left ventricular assist device peripherals: an eye tracking supported simulation study

Thomas Schlöglhofer (MedUni)

- 12:00 Fluid-structure-interaction simulation of bioprosthetic aortic valve using an anisotropic hyperelastic leaflet material model

  Benedikt Riebartsch (MedUni)
- 12:15 An atraumatic mock loop for realistic hemocompatibility assessment of blood pumps

Markus Granegger (MedUni)





12:30	3D Shockwave Modelling of the Efficacy of Secondary Reflectors in Low Intensity Shockwave Therapy to the Penis <b>Hannah Janout</b> (LBI Trauma)
12:45	Continuous prediction of intraoperative blood pressure using transformer models  Lorenz Kapral (LBI DHPS)
13:00	Exploring relationships between heart rate and activity in heart failure patients using deep learning <b>Laurenz Berger</b> (MedUni)
13:15	Panel discussion
13:30	Lunch break
	Rapid-fire young investigator presentations I of ongoing (joint) PhD projects accompanied by a poster Chairs: Jürgen Stampfl (TU), Lena Hirtler (MedUni)
14:30	Inverse bone remodelling: towards predicting the hip joint pressure distributions Sebastian Bachmann (TU)
14:35	Induction of endochondral ossification using acellular generated ROS Elias Ellersdorf (TU)
14:40	New non-invasive, label-free monitoring approach for 2D and 3D cell culture Philipp Paulitschke (LMU Munich)
14:45	Fabrication of an auxetic patch via 3D printing with anisotropic mechanical behavior for cardiac tissue engineering Lukas Pichelkastner (MedUni)
14:50	The influence of explainable vs. non-explainable clinical decision support systems on rapid triage decisions  Daniel Laxar (MedUni)
14:55	Effect of scaffold stiffness and mechanical stimulation on tendon tissue engineered constructs $ \textbf{Ekaterina Oleinik} \ (T \cup) $
15:00	Soft matter in confinement and the creation of life lago Peters (TU)





15:05	3D analytical beam theory for magnesium pin-implanted rat femur Lukas Pircher (TU)
15:10	Scaffolded spheroids - generating decellularized cell-derived ECM as modular units for tissue engineering Lisa Marie Gaul (TU)
15:15	Coffee break
	Session II Chair: Dieter Pahr (TU)
15:45	Nano- and micromechanics of collagen fibrils collagen-rich tissues and tissue models <b>Phillip Thurner</b> (TU)
16:00	Collagen – from distributions in tissue to biomechanical effects <b>Martina Marchetti-Deschmann</b> (TU)
16:15	The origin of surface charge for tough biomedical hydrogels <b>Martin Frauenlob</b> (TU)
16:30	Femoral stability after cephalomedullary nail removal – an ex-vivo study with clinical implications <b>Gilbert Schwarz</b> (MedUni)
16:45	Recombinant lubricin improves anti-adhesive, wear protection and lubrication of collagen II surface Laura Mears (TU)
17:00	Gamma-irradiation induces structural matrix changes in auricular cartilage scaffolds  Isabel Casado Losada (MedUni)
17:15	Damage-induced wounding causes an immediate healing response <b>Nadja Ring</b> (LBG SHoW)
17:30	Panel discussion

17:45 - 19:00

**Networking & wine** 







### Dez 13 | Medical University of Vienna | Jugendstilhörsaal

09:00	Registration	&	coffee

Chair: Sylvia Nürnberger (MedUni)

10:00 Engineering grafts, models and processes for regenerative medicine **Prof. Ivan Martin** (University Hospital Basel; Director of the Department of Biomedicine)

#### **Invited talk**

Chair: Sylvia Nürnberger (MedUni)

10:40 Biomaterial design for EV-based wound patches **Christina Schuh** (Universidad del Desarrollo)

#### **Session III**

Chair: Oliver Kimberer (MedUni)

- 11:00 Biomicromill, a medical device for mild and efficient isolation of therapeutic cells from adipose tissue

  Susanne Wolbank (LBI Trauma)
- 11:15 Extracellular vesicles from hoffa fat pad derived mesenchymal stem cells silver linings for cartilage repair?

  Andrea De luna (UWK)
- 11:30 The fascinating world of musculoskeletal disease modelling with lab-on-a-chip and organ-on-a-chip technologies

  Mario Rothbauer (MedUni)
- 11:45 In situ curable adhesive system for bone repair **Stefan Baudis** (TU)
- 12:00 Panel discussion

#### 12:15 Coffee break

### Rapid-fire young investigator presentations II

of ongoing (joint) PhD projects accompanied by a poster Chairs: Susanne Wolbank (LBI), Mario Rothbauer (MedUni)

Design, evaluation of a microfluidic bioprinting system for 3D deposition of hierarchical vascular networks using an hpcECM-derived bioink

Felix Pointner (MedUni)





12:50	3D liver-on-chip mimicking hepatic lobule through multiphoton laser patterning  Masafumi Watanabe (TU)
12:55	Development of a gut-ENS on a chip model Alexandra Lorenz (TU)
13:00	Developing a brain-on-chip model for drug delivery and disease modeling Sophie Schweinitzer (TU)
13:05	Utilizing left ventricular assist device pump parameters for real-time cardiovascular monitoring in end-stage heart failure patients  Theodor Abart (MedUni)
13:10	Synthetic polymer-peptide conjugated materials as a potential chronic wound treatment Miriam Zintl (TU/LBI Trauma)
13:15	Development of tailored silk-based hydrogels for creating a cartilage-on-a-chip model Farzad Elhami Nik (TU)
13:20	Multimodal micro-mechanical and compositional imaging of human menisci Aleksandra Lebedeva (TU)
13:25	A novel body-on-a-chip approach to environmental/CBRN neurotoxicity monitoring Mateo Vasconez Martinez (TU)
13:30	Lunch break

### **Keynote Lecture**

Chair: Sylvia Nürnberger (MedUni)

14:30 Microfabrication-based engineering of biomimetic dentin to study dental caries

**Ass. Prof. Dr. Sebastian Aguayo, DDS, PhD** (Pontifical Catholic University of Chile)

#### **Invited talk**

Chair: Sylvia Nürnberger (MedUni)

15:10 Photodynamic therapy for cancer treatment and infection control **Peter Dungel** (LBI Trauma)





#### 15:30 Coffee break

	Session V Chair: Aleksandr Ovsianikov (TU)
16:00	Hydrophobic micropatterned surfaces, 2-photon-polzmerization printer, improved hemocompatibility properties  Marta Bonora (MedUni)
16:15	Microtopography on polycaprolactone: influence on wettability and cell interaction  Matthias Vostatek (MedUni)
16:30	On the versatility of biomedical applications using two-photon polymerization  Julia Fernández-Pérez (TU)
16:45	Healing mechanisms of small-diameter biodegradable polymer vascular grafts  Sabrina Rohringer (MedUni)
17:00	Field-derived design for 3d printable ceramic endoprostheses  Eric Kornfellner (MedUni)
17:15	Osteochondral tissue regeneration in vivo via 3D-printed microscaffold reinforced spheroidsOC – in vivo reinforced scaffold spheroids <b>Oliver Kopinski-Grünwald</b> (TU)
17:30	Panel discussion
17:45	Closing remarks

**Networking & farewell** 

18:00 - 19:00

