

University of Stuttgart

Stuttgart Partnership Initiative – Mass Personalization (SPI-MP)



“Biofabrication Strategies to Achieve Biological Function”

Prof. Dr. Jürgen Groll

Head of Department, Department for Functional Materials in Medicine and Dentistry, University of Würzburg

Wednesday, 03.12.2025

11:00 CET

Host: SPI-MP

Room: 4.405 IGVP,

Pfaffenwaldring 31, Stuttgart

Next guest speakers:

11.12.2025 14:00

“Until the right things are done, the right things will not happen – alternative therapies, innovation and regulatory-compliant translations in the interventional and surgical disciplines” - Dr. Jochen Salber, Research Director, Department of Experimental Surgery, Knappschaft Kliniken Universitätsklinikum Bochum

15.12.2025 13:00

“Biofabrication of human tissue models and Living Engineered Materials” - Prof. Dr. Michael Gelinsky, Head of the Centre for Translational Bone, Joint and Soft Tissue Research, TU Dresden.

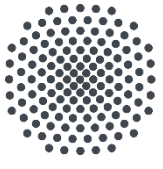


SPI-MP Seminar Talk Series

Excellent basic research on biofabrication and biomaterial technologies for personalized biomedical systems

www.verbund.uni-stuttgart.de/mass-personalization/

Inviting Professors:
Kluger, Germann, Tovar



University of Stuttgart

Stuttgart Partnership Initiative – Mass Personalization (SPI-MP)



“Until the right things are done, the right things will not happen – alternative therapies, innovation and regulatory-compliant translations in the interventional and surgical disciplines”

Dr. Jochen Salber (Ph.D., M.D.)

Research Director, Department of Experimental Surgery, Knappschaft Kliniken Universitätsklinikum Bochum & Hospital of the Ruhr University Bochum
Centre for Clinical Research ZKF at RUB,
Bochum, Germany



Thursday, 11.12.2025

14:00 CET

Host: SPI-MP

Room: 4.405 IGVP,

Pfaffenwaldring 31, Stuttgart

Next guest speaker:

15.12.2025 13:00

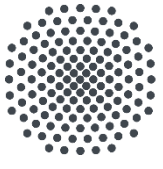
"Biofabrication of human tissue models and Living Engineered Materials" - Prof. Dr. Michael Gelinsky, Head of the Centre for Translational Bone, Joint and Soft Tissue Research, TU Dresden.

SPI-MP Seminar Talk Series

Excellent basic research on biofabrication and biomaterial technologies for personalized biomedical systems

www.verbund.uni-stuttgart.de/mass-personalization/

Inviting Professors:
Kluger, Germann, Tovar



University of Stuttgart

Stuttgart Partnership Initiative – Mass Personalization (SPI-MP)



“Biofabrication of human tissue models and living engineered materials”

Prof. Dr. Michael Gelinsky

Head of the Centre for Translational Bone, Joint and Soft Tissue Research,
TU Dresden



SPI-MP Seminar Talk Series

Excellent basic research on biofabrication and biomaterial technologies for personalized biomedical systems

www.verbund.uni-stuttgart.de/mass-personalization/

Inviting Professors:
Kluger, Germann, Tovar

Monday, 15.12.2025

13:00 CET

Host: SPI-MP

Room: 4.405 IGVP,

Pfaffenwaldring 31 Stuttgart