



Lutherstadt Wittenberg,
Germany
February 15-18, 2023
www.esao.org

© Luther-Hotel Wittenberg

ESAO Winter School 2023

Artificial Organs and Tissue Engineering
– From Basics to Clinical Application

Farewell Symposium
Prof. Dr. Thomas Groth



MARTIN-LUTHER-UNIVERSITÄT
HALLE-WITTENBERG



Artificial Organs and Tissue Engineering – From Basics to Clinical Application

The motto of this event will be covered by presentations on materials science, development of technologies, and the bedside application of artificial organs and tissue engineering for the treatment of patients. The organizing committee has succeeded in attracting distinguished international speakers who will give talks on the state of the art in the field. The meeting will also provide an excellent platform for the presentation of the work of regular participants during poster sessions, a get-together party and social evening as well as guided tours through the historical center of the old town Wittenberg, the birthplace of reformation.

The upcoming ESAO Winter School will also represent a Farewell Symposium for Prof. Thomas Groth, former President of ESAO, who will retire as Professor of Biomedical Materials at Martin Luther University Halle-Wittenberg.

Scientific Committee

Thomas Groth,
*Martin Luther University
Halle-Wittenberg*

Christian Schmelzer,
*Fraunhofer Institute for
Microstructure of Mate-
rials and Systems IMWS*

Viktoria Weber,
*University for Continuing
Education Krems, Austria*

Current list of international speakers

Maria Rosa Aguilar, Spain
George Altankov, Bulgaria
Gerado Catapano, Italy
Gloria Gallego-Ferrer, Spain
Gilson Kang, South-Korea
Horst Klinkmann, Germany
Joao Mano, Portugal
Yannis Missirlis, Greece
Nuno Neves, Portugal
Rui Reis, Portugal

Manuel Salmeron-Sanchez, UK
Heinrich Schima, Austria
Dimitrios Stamatialis, The Netherlands
Christian Schmelzer, Germany
Bernd Stegmayr, Sweden
Jörg Vienken, Germany
Viktoria Weber, Austria
Christian Wölk, Germany
Kai Zhang, Germany
& others

Meeting venue

The venue is the Leucorea Wittenberg, which represents the oldest part of the Martin Luther University founded more than 500 years ago but equipped with modern lecture halls. The Leucorea is located near the Lutherstadt Wittenberg train station, which can be easily reached from airports in Berlin or Leipzig.



Stiftung LEUCOREA
Collegienstraße 62
06886 Lutherstadt Wittenberg

Registration and abstract submission for posters by regular participants

The Winter School will take place from February 15-18, 2023. Registration is open and can be accessed through our website www.esao.org/registration-form-esao-winter-school-2023/.

Please submit your poster abstract until January 5, 2023 only to the provided e-mail address: abstracts23@esao.org.



Registration fee

	Before / after Dec. 15/2022
ESAO Member	€ 300 / € 350
Non-Member	€ 350 / € 400
Student	€ 200 / € 250

Contact for registration

Anita Aichinger
ESAO office
University for Continuing Education Krems
Dr.-Karl-Dorrek Str. 30
3500 Krems, Austria
phone +43 2732 893 2633
anita.aichinger@donau-uni.ac.at

Winter School as scientific discussion platform

- ✓ With active learning session and certificate of attendance with credit points for PhD students
- ✓ With active learning session on research innovation

Winter School as networking & visibility platform

- ✓ Guided poster presentations for all participants
- ✓ Awards for the best poster presentations

Accommodation

Luther-Hotel Wittenberg

www.luther-hotel-wittenberg.de

rooms from € 88 / € 121 (single/double room)

code ESAO Winterschool 2023

phone +49 3491 4580

mail info@luther-hotel-wittenberg.de



We heartily invite you to join the next ESAO Winter School 2023 and hope to welcome you next year in Lutherstadt Wittenberg.

With warm regards from Organizing Committee
Thomas Groth, Viktoria Weber, and Christian Schmelzer

Organizer / Contact

Martin Luther University
Halle-Wittenberg
Department Biomedical Materials
Institute of Pharmacy
Prof. Dr. Thomas Groth
thomas.groth@pharmazie.uni-halle.de

Fraunhofer Institute for Microstructure
of Materials and Systems IMWS
Department Biological and
Macromolecular Materials
Dr. Christiane Lindner
christiane.lindner@imws.fraunhofer.de