BIOMEDICAL ENGINEERING RANGING FROM WELLNESS TO INTENSIVE CARE MEDICINE

Speakers Klaus-Robert Müller Technical University of Berlin Berlin, Germany Vasilis Ntziachristos Technical University of Munich (TUM) Munich, Germany Robert Riener Sensory-Motor Systems Lab, IRIS, ETH Zurich Zurich, Switzerland Tobias Schaeffter Physikalisch-Technische Bundesanstalt (PTB) Berlin, Germany Katja Schenke-Layland University Hospital, University of Tübingen Tübingen, Germany EMBC.EMBS.ORG/2019









CALL FOR PAPERS

BIOMEDICAL ENGINEERING RANGING FROM WELLNESS TO INTENSIVE CARE MEDICINE

The IEEE Engineering in Medicine and Biology Society is pleased to announce the 41st International Engineering in Medicine and Biology Conference, to be held in Berlin, Germany from July 23–27, 2019. The overarching theme is "Biomedical engineering ranging from wellness to intensive care". Consistent with our theme, we have arranged plenary keynotes from leading academic and industrial scientists, who will present aspects of innovation and translational engineering in biomedicine. The scientific tracks will cover the standard topics of the EMBS technical committees and additional themes added by the German and Austrian BME societies. Beside the scientific sessions, the congress exhibition will show biomedical companies, start-ups, biomedical institutes,

universities, and provide networking opportunities for engineers, clinicians, other scientists, entrepreneurs and students. Cutting-edge research and innovation in biomedical engineering, healthcare technology and medical informatics will all be covered in this large congress. The conference program consists of mini symposia, workshops, invited sessions, oral and poster sessions, sessions for students and young professionals, sessions for clinicians and entrepreneurs, and a large exhibition. The conference will benefit from Berlin, which is currently developing toward a major healthcare hub in Germany with three universities, the Berlin Institute of Health (BIH), Healthcapital, and more than 100 regional companies active in the healthcare business.

ORGANIZING COMMITTEE

Conference Chair

Thomas Penzel Berlin, Germany

Conference Co-Chairs

Thomas Lenarz Hanover, Germany Mohamad Sawan Montreal, Canada

Program Chair

Olaf Dössel Karlsruhe, Germany

Program Co-Chairs

Luca Mainardi Milan, Italy Konstantina S. Nikita Athens, Greece James Weiland Ann Arbor, United States

Finance Chair

Mohamad Sawan Montreal, Canada

Exhibits Committee Chairs

Maria Asplund Freiburg, Germany
James Weiland Ann Arbor, United States

International Program Committee Chair

Michael Chee-Kuan Khoo Los Angeles, United States

Workshop Coordinator

Atam P. Dhawan Newark, United States

Student Activity Chair

Målin Schmidt Frankfurt a. M., Germany

IMPORTANT DATES

1-Page Papers (Research Poster Papers)

Submission deadline

April 17, 2019

Accept/reject notification April 25, 2019

Final submission deadline May 2, 2019

EMB Student Representative

Alejandro F. Azocar Michigan, United States

International Program Committee

Laura Astolfi Rome, Italy Larbi Boubchir Paris, France Rosa Chan Hong Kong, China Inez Frerichs Kiel, Germany Bin He Pittsburgh, United States

Karsten Hiltawsky Lübeck, Germany Christopher James Warwick, United Kingdom

Lisa Lazareck-Asunta Reading, United Kingdom

Yoot-Khuan Lee Shah Alam, Malaysia

Kwang Suk Park Seoul, Korea

James Patton Chicago, United States Matthias Reumann Zurich, Switzerland

Thomas Schanze Giessen, Germany Thomas Schauer Berlin, Germany

Erik Schkommodau Windisch, Switzerland

Günter Schreier Vienna, Austria

Daniel J. Strauss Homburg a. d. Saar, Germany

Masaru Sugimachi Fujishirodai, Japan

Ewaryst Tkacz Zabrze, Poland May Wang Atlanta, United States

Eung Je Woo Seoul, Korea

TOPICS

- 01. Biomedical Signal Processing
- 02. Biomedical Imaging and Image Processing
- 03. Micro/Nano-bioengineering and Cellular/Tissue Engineering & Biomaterials
- 04. Computational Systems, Modeling and Simulation in Medicine, Multiscale Modeling, Synthetic Biology
- 05. Cardiovascular and Respiratory Systems Engineering
- 06. Neural and Rehabilitation Engineering
- 07. Biomedical Sensors and Wearable Systems
- 08. Bio-Robotics and Biomechanics
- 09. Therapeutic and Diagnostic Systems and Technologies
- 10. Biomedical and Health Informatics
- 11. Biomedical Engineering Education and Society
- 12. Translational Engineering for Healthcare Innovation and Commercialization
- 13. Pharmaceutical Engineering and Drug Delivery Systems
- 14. Smart Implants