

Organisation

SLK-Kliniken Heilbronn GmbH
Am Gesundbrunnen 20-26
D-74078 Heilbronn

Telefon: +49 (0) 7131 49-0
Telefax: +49 (0) 7131 49-4740000

E-Mail: info@slk-kliniken.de
Web: www.slk-kliniken.de

Organization of Registration/Exhibition /Sponsoring

INTERPLAN Congress, Meeting & Event Management AG
Landsberger Str. 155
80687 Munich, Germany

Phone: +49 (0) 89 54 82 34 62

Email: smit2019@interplan.de
Web: www.interplan.de

Registration

The Registration will be open in March 2019 on the SMIT-
Website: <https://smit2019.com/>

	Early Bird Registration until 31 July 2019	Late Registration	Onsite Registration
Non-Member SMIT	200,00 Euro	450,00 Euro	500,00 Euro
Member SMIT	150,00 Euro	350,00 Euro	400,00 Euro
Bachelor/Master student	25,00 Euro	35,00 Euro	85,00 Euro
Postgraduate student*	100,00 Euro	150,00 Euro	200,00 Euro
Science & Technology Night @Experimenta	70,00 Euro	70,00 Euro	70,00 Euro

incl. 19% VAT

*All Postgraduate students will be admitted at the Conference only after presentation by email to smit2019@interplan.de of a certificate of their postgraduate status. This rate is valid for PhD students and residents.

Registration fee includes

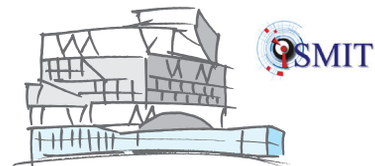
- All Scientific Sessions, Admission to the Exhibition
- Electronic material (program, abstracts etc.), Certificate of Attendance

SLK-Kliniken

„New technology
drives medicine“



Call for Abstracts



October 10-11, 2019

SMIT 2019

**Konzert- und Kongresszentrum
Harmonie**

Invitation

The 31st International Congress of the Society for Medical Innovation and Technology (SMIT) will take place in Heilbronn, Germany from Thursday October 10th to Friday October 11th 2019. The theme of the congress will be „Technology drives medicine“.

The meeting will be held at the „Konzert- und Kongresszentrum Harmonie“, located in the center of Heilbronn, an inspiring city, which combines a history of wine cultivation with modern industry of car production (AUDI), food technology and alternative energy sources. In 2019 Heilbronn will host the German Garden Expo.

The meeting will focus on minimally invasive surgery including flexible surgery and robotics, which concerns All faculties like urology, gastroenterology, surgery, gynaecology, and Head and Neck Surgery as well as Neurosurgery. Further topics are interventional radiology, computer-assisted medicine, nanotechnology & nanomedicine, smart technologies, future OR & logistics, vision for the future, next generation technologies, and artificial intelligence.

The long tradition of this innovative meeting puts interdisciplinary exchange of ideas as well as the direct contact with our partners from the industry as main goal of SMIT 2019. Based on this, we want also present a platform for start-up companies and ideas.

We invite you to participate this exciting meeting in the beautiful city of Heilbronn.



Congress President:
Prof. Dr. med. Dr. h.c. mult. Jens Rassweiler
Chairman of Department of Urology
SLK Kliniken Heilbronn
University of Heidelberg, Germany
jens.rassweiler@slk-kliniken.de



Congress Co-President:
Prof. Dr.-Ing. Lena Maier-Hein
Div. Computer Assisted Medical
Interventions (CAMI)
German Cancer
Research Center (DKFZ)

Abstracts

The Abstract Submission is possible from March until the **1. August 2019**.

For more information, please visit the conference website:
<https://smit2019.com/>

Abstract topics

- Artificial Intelligence
- Artificial Organs and 3D-Bioprinting
- Biomaterials and Biomechanics
- Tissue Engineering and Regenerative Medicine
- Biomedical Instrumentations and Optics
- New Robotic Devices for Surgery
- Laparoscopic urogynecology
- Image Guided Surgery and Navigation
- In vitro Diagnostics
- Medical Imaging and Informatics
- Medical Nano and Microtechnology
- New Devices for Minimally Invasive Surgery
- Neural Engineering
- Endourology and intra-renal surgery
- NOTES and SILS
- Orthopedic and Rehabilitation Engineering
- Simulation and Training
- Single-use endoscopy
- Stent Technology
- Start-Up Corner
- Interdisciplinary ESWT
- Cardiac Surgery
- Robotics around the Head
- Operating Room of the Future
- Start-up projects
- Minimally invasive management of renal cancer
- Minimally invasive management of upper and lower tract TCC
- Minimally invasive management of prostate cancer