Events

Surgical Research Day 2020, February 7, 2020, Hörsaal 1, Universitätsspital Basel,
The „Surgical Research Day 2020” will take place on February 7, 2020. Beyond presentations of selected projects by members of the Department of Surgery at the University Hospital Basel, the program includes keynote lectures offering critical perspectives on Regenerative Medicine (Prof. Paolo De Coppi, London) and Breast Cancer Treatments (Prof. Giuseppe Viale, Milano). Please find the program in the attached document. This is a good occasion to get in contact with clinicians – use it to build bridges!

Medical Informatics Europe 2020 – Digital Personalized Health
The European Federation of Medical Informatics (EFMI) welcomes to the 30th Medical Informatics Europe conference (MIE) at the Geneva International Conference Center (CICG). This conference is organized in partnership with the World Health Organization (WHO), the International Telecommunication Union (ITU), the State of Geneva (Geneva), the University of Geneva (UNIGE) and the University Hospitals of Geneva (HUG). The MIE2020 conference is an opportunity to meet experts from all involved fields of the area digital personalized health and medicine. The conference not only attract senior researchers and top notched experts of the field, it is also a place where young scientists come to, present their works, to meet peers, to network, to seek job and career opportunities.

External Innovation Think Tank (eITT) Exhibition 2020
Innovation Think Tank, part of the Chief Technology Office of Siemens Healthineers, is organizing its annual external exhibition (eITT 2020) on 16th of July 2020, at its headquarters in Erlangen, Germany. The event focuses on open innovation and co-creation in the area of healthcare. Students, institutions, industries and start-ups are welcomed to submit their projects for presentation at eITT 2020. The focus of this year's exhibition are solutions to various diseases (e.g. Heart disease, Cancer, Diabetes etc.).
Send your proposal for eITT 2020 as PDF to innovationthinktank.team@siemens-healthineers.com.

Research Funding
Welcome to Norbert Zentai
Norbert Zentai started this month as a software engineer in the Planning and Navigation group of the MIRACLE project. He studied computer science with a focus on application development at Dennis Gabor College in Hungary and he acquired his Bachelor's degree with a custom 3D rendering engine developed specifically for iOS. He then worked for 8 years as a full-stack web and iOS developer, later as an architect.

The Department of Biomedical Engineering bridges the gap between natural science and medicine in order to improve procedures and technologies for medical treatment. It is a joint venture of the University of Basel, the University Hospital Basel and the University Children’s Hospital Basel.

You would like to publish news in the newsletter? Please write us to news-dbe@unibas.ch