Global Look at Digital Health from the Heart of Europe

Dear Colleagues,

We cordially invite you to participate in the International Scientific Symposium DigiHealthDay-2020 hosted by European Campus Rottal-Inn of the Deggendorf Institute of Technology (DIT-ECRI) on November 13, 2020.

DigiHealthDay @DIT-ECRI is going to be a daylong action-packed event targeting primarily academia – from established researchers, to young scientists and students. Following the theme “How are digital technologies transforming health and care around the world”, the symposium will explore modern Digital Health and its role in tackling global health problems from a uniquely international perspective, with a special focus on Digital Health Education.

The meeting is supported and endorsed by our local and international partners: International Society for Telemedicine and eHealth (ISfTeH), International Health Informatics Association (IMIA), European Federation for Medical Informatics (EFMI), German Telemedicine Society (DGTelemed), and Bavarian Telemedicine Alliance (BTA), as well as local and regional authorities.

DigiHealthDay will feature a mix of keynotes by world-renowned speakers, oral and poster scientific presentations, audience-centered panel discussions, student thesis and project presentations, company expo, and of course, networking possibilities.

Additionally, a series of pre-conference DigiHealth Workshops (educational events by local and international experts addressing a range of topics in Digital Health) will be organized at DIT-ECRI in Spring-Summer 2020. (See the Workshop Program below.)

We invite you to contribute by publishing and presenting your research work at the DigiHealthDay 2020. Original full-text scientific papers on different topics related to Digital Health will be peer-reviewed by a panel of experts. Accepted papers will be published in the
Whether you are curious about the latest advances in Digital Health, looking for inspiration for your business, or simply keen on meeting like-minded professionals from around the world — DigiHealthDay @ DIT-ECRI is just for you! (See “Why Attend” below.)

PARTICIPATION - Attendance fee is 50 Euros for all non-student attendees.

ONLINE REGISTRATION is required due to limited seats available.

We look forward to welcoming you to charming Pfarrkirchen, in the Heart of Europe!

Prof. Dr. Dipak Kalra  Prof. Dr. Horst Kunhardt  Prof. Dr. Georgi Chaltikyan
International Invited Chair  Scientific Committee Chair  Organizing Committee Chair

Important dates:

- Online registration / submission opens: March 1, 2020
- Paper submission deadline: June 1, 2020
- Notification of acceptance (on or before): July 1, 2020
- Online registration closes: October 1, 2020

DigiHealth Topics:

- EHR, Health Information Systems
- Data Standards and Interoperability
- Telemedicine and Remote Health Care
- mHealth, IoMT, and Telemonitoring
- Health Data Management and Analytics
- Artificial Intelligence in Medicine and Healthcare
- Privacy, Security, Trust, and Patient Engagement
- Robotics, Blockchain, New and Emerging Technologies
- Delivery Models, Bottlenecks, and Moving Forward
- DigiHealth Innovation and Entrepreneurship
- SPECIAL FOCUS on Digital Health Education
DigiHealth Workshops:

- Clinical Decision Support Systems – April 20, 2020
- Ethical Benchmarks for Digital Health – May 4, 2020
- Data Integration and Interoperability – May 11-13, 2020
- Introduction to Amazon Web Services – May 18, 2020
- Public Health Informatics – June 8-11, 2020
- Digital Health Entrepreneurship – June 22, 2020

Why Attend?

- **Academics** — to present your research to a professional audience consisting of Digital Health experts and enthusiasts from different corners of the world, to communicate your message to the Global Digital Health Community (through our information channels reaching a minimum of 150,000 users worldwide), and to publish your research in an open-access peer-reviewed indexed periodical.

- **Health professionals and managers** — to improve your knowledge of Digital Health applications, products and services available in Germany and worldwide, and to find inspiration for integrating Digital Health into your routine workflow — for the benefit of your patients and your business.

- **Companies** — to directly market your products / services to a diverse group of Digital Health students and specialists from 100+ countries around the world (each of them potentially an ambassador and promoter of your technology in their country of origin), to spread the word about your business to the Global Digital Health Community (through our information channels reaching a minimum of 150,000 users worldwide), and to position your company as a socially responsible supporter of research and development in one of the most important health-related domains.

- **Students** — to hear from some of the brightest minds in the domain of Digital Health, to present your bachelor / master research or your business project to the audience consisting of top-level experts – *with a chance to win a valuable prize!*, to publish the results of your work in the internationally recognized and indexed periodical, and to network with young like-minded Digital Health enthusiasts.

- **Citizens** — to familiarize yourself with the exciting new world of Digital Health, and to catch a glimpse of the upcoming revolutionary changes in medicine and health care.
European Campus Rottal-Inn is an international branch of the Deggendorf Institute of Technology (a modern and dynamic university of applied sciences in South-Eastern Bavaria), providing quality health and technology education through its bachelor- and master-level study programs, including two tiers of Digital Health Education: Bachelor of Health Informatics (BHI), and Master of Medical Informatics (MMI), to students from more than 80 countries from all five continents. This global diversity is reflected in the university’s research and development projects. Ranging from EHR, telemedicine and remote care, to security and patient engagement, and to innovation and entrepreneurship, the full scope of Digital Health is at the heart of this event.