



EUROPEAN CAMPUS

R O T T A L - I N N

DEGGENDORF
INSTITUTE OF
TECHNOLOGY



PFARRKIRCHEN, GERMANY

DIGIHEALTHDAY-2022

GLOBAL DIGITAL HEALTH – TODAY TOMORROW AND BEYOND

11
NOV
2022

Telefon-Durchwahl
Tel.: +49 991 3615-8814

E-Mail
info.digihealth@th-deg.de

Webseite
www.th-deg.de/digihealthday

Ort, Datum
Pfarrkirchen,
1.08.2022

DigiHealthDay-2022 @ DIT-ECRI – Second Call & UPDATE

The [European Campus Rottal-Inn of Deggendorf Institute of Technology \(DIT-ECRI\)](#) invites you to join the [DigiHealthDay-2022](#), an International Scientific Symposium and Workshop series on Digital Health, organized and hosted in cooperation with its regional, national, international and global [Partners and Sponsors](#). We are honored to announce that for this third edition and for the future collaboration we will also be partnering with the [World Health Organization's European Office](#).

This year DigiHealthDay events in November will be held in **HYBRID** mode (*onsite and live stream*). There is only a limited number of seats available for onsite participation — so book your spots earlier to be able to interact with some of our fabulous [Speakers](#) and the [Team](#) on the ground, participate in our social program, and enjoy charming [Pfarrkirchen](#) and [Bavaria!](#)*

[REGISTER](#) now, if you have not already.

Prof. Dipak Kalra (UK), Prof. Bernd Blobel (Germany), Prof. Rajendra Gupta (India), Prof. Sarah Wamala Andersson (Sweden), Prof. Louise Pape-Haugaard (Denmark), Prof. Martin Gerdes (Norway) are among many world-renowned experts contributing this year. Take a look at our impressive [lineup of Speakers](#).

Make an impact on the International Digital Health Community – *and support our Ukrainian colleagues!* – through [SUBMITTING](#) your scientific contributions that will be published jointly by DIT's [Journal of Applied Interdisciplinary Research \(JAIR\)](#) and the [Ukrainian Journal of Medical Informatics and Engineering](#).

For students, there is an extraordinary chance to win a cash prize for their R&D project, including the thesis work on Digital Health topics. If you are interested, [SUBMIT](#) your abstract by September 1, 2022. More detail on the topics and submission is available [here](#).

The pre-meeting [DigiHealthDay Workshops](#) that ran from April through July, organized in collaboration with [CONEDIG](#) (Consortium of Educational Institutions in Digital Health), had 649 registered participants from 80 countries. The 8 workshops (with 21 sessions over 9 days, to a total of 40 academic hours of teaching), covered topics such as Genome Informatics and Precision Medicine, Pragmatic Research in Digital Health, Data Integration and Interoperability, Clinical Decision Support, Human-Computer Interaction for Digital Health, and Learning Health Systems, with hands-on training provided by international experts. Two more great workshops are planned in October, so stay tuned!

For those seeking to gain firsthand knowledge about the use of Artificial Intelligence in Healthcare from academic leaders in the fields, a specially dedicated 5-day *Erasmus+ Blended Intensive Programme* is organized on November 7-11, 2022 at [ECRI](#) as a pre-event program by Deggendorf Institute of Technology, [University of Agder \(Norway\)](#), [Aalborg University \(Denmark\)](#), and [Luleå Technical University \(Sweden\)](#) on the topic 'Explainable and Ethical AI in Healthcare'.

The main program of the *DigiHealthDay-2022 Symposium* on November 11, 2022, will once again include Plenaries, Scientific and Student Sessions, a special EFMI Session, and a Panel Discussion.

For latest **updates**, follow the event pages on [HIMSS Accelerate](#), [LinkedIn](#), or [Facebook](#).

Don't miss this excellent opportunity to be part of a Digital Health community of experts, leaders, teachers, and students for a unique Digital Health experience with an international perspective at the Heart of Europe.

[DigiHealthDay Series](#) is hosted by [DIT-ECRI](#) in cooperation with its [Sponsors and Partners](#): Bavarian State Ministry of Health and Care ([Stmgp](#)), Healthcare Information and Management Systems Society ([HIMSS](#)), International Society for Telemedicine & eHealth ([ISfTeH](#)), International Medical Informatics Association ([IMIA](#)), European Federation for Medical Informatics ([EFMI](#)), German Society of Digital Medicine e.V. ([DGDM](#)), German Telemedicine Society ([DGTelemed](#)), Bavarian Telemedicine Alliance ([BTA](#)), Armenian Association of Digital Health ([AADH](#)), City of Pfarrkirchen, Russian-Armenian University ([RAU](#)), People's Friendship University of Russia ([RUDN](#)), National Healthcare University of Ukraine ([NHU](#)), and [DigitalHealthNews.eu](#) (the media partner).

The Blended Mobility Program 'Explainable and Ethical AI in Healthcare' is funded by the European Union under the [Erasmus+ program](#).

We look forward to your active participation!

Prof. Dr. Dipak Kalra

International Invited Chair

Prof. Dr. Horst Kunhardt

Scientific Committee Chair

Prof. Dr. Georgi Chaltikyan

Organizing Committee Chair

Best Regards,
DigiHealthDay-2022 Team

* If you are planning to attend in-person, [email](#) us before October 1 with ONSITE as the subject line. Onsite participation will be depending on the situation with COVID-19 pandemic on the ground, and is thus subject to possible cancellation at short notice.

