

Preface

These proceedings represent the work presented by the researchers who participated in the eHealth360 International Summit, that took place during June 14–16 in Budapest, Hungary. This summit represented the latest work by researchers in the area of electronic health, especially in the way that technology empowers health care.

This particular summit was strengthened by the fact that six co-located conferences took place (Track on Games for Well-being, Track on Wearables in Healthcare, Track on Personal, Pervasive and Mobile Health, Track on IoT and Big Data Technologies for Health Care, Track on Mobile Medical Multimedia Technologies, Applications and Services and Track on Ambient-Assisted Living Technologies Based on Internet of Things), each one focusing in the specialized domain with the help of high-quality papers.

However, the main reason why eHealth360 was so successful, was the traction it generated among the top health care technology providers (such as LG) and representatives from the Hungarian government and the European Union. The pace of the conference was very fast with exciting speakers, lively presentations, and alternating discussion themes (round tables, birds of feather, technology forecasts, keynotes) and a setup that kept the audience very energized. With an excellent balance between the technology and the community track, the audience proved to be the most important challenge for the speakers. The audience posed very difficult questions on the societal challenges we are facing.

Although I am sure that you will enjoy the high-quality articles presented during the conference, you can never beat the vibe of real-life participation in such a wonderful event. Looking forward to next year's event and hope to see all of you there.

October 2016

Kostas Giokas

eHealth 360°

International Summit on eHealth, Budapest, Hungary,

June 14-16, 2016, Revised Selected Papers

Giokas, K.; Bokor, L.; Hopfgartner, F. (Eds.)

2017, XIX, 505 p. 183 illus., Softcover

ISBN: 978-3-319-49654-2