The Future and Impact of the Internet of Things (IoT) on Healthcare

Colin J.H. Brenan, Ph.D. (Moderator) Editor-in-Chief IEEE Pulse Magazine

The rapid emergence and proliferation of connected medical devices and their application in healthcare are already part of the Healthcare Internet of Things (IoT). Their true impact on patient care and other aspects of healthcare remains to be seen and is highly dependent on the quality and relevancy of the data acquired. Furthermore key issues such as data security and privacy will be fundamental determinants of the utility of these systems in their further deployment and impact in healthcare monitoring and management. IEEE PULSE On Stage explores these questions in a provocative yet informative session exploring the future and potential impact of the IoT on healthcare in the 21st century.

Please join us at the HIMSS Southern California Chapter 9th Annual CIO Forum for a Special IEEE PULSE On Stage Presentation

December 8, 2016, 2:45 pm
The Nixon Library, 18001 Yorba Linda Blvd, Yorba Linda, CA

Please go to http://socal.himsschapter.org/event/9th-annual-cio-forum for more information and to register

The Future and Impact of the Internet of Things (IoT) on Healthcare

Colin J.H. Brenan, Ph.D. (Moderator) Editor-in-Chief IEEE Pulse Magazine

The rapid emergence and proliferation of connected medical devices and their application in healthcare are already part of the Healthcare Internet of Things (IoT). Their true impact on patient care and other aspects of healthcare remains to be seen and is highly dependent on the quality and relevancy of the data acquired. Furthermore key issues such as data security and privacy will be fundamental determinants of the utility of these systems in their further deployment and impact in healthcare monitoring and management. IEEE PULSE On Stage explores these questions in a provocative yet informative session exploring the future and potential impact of the IoT on healthcare in the 21st century.

Speakers

Hector Rodriguez, MBA
National Director, Health & Life Sciences
Microsoft U.S. Health & Life Sciences

Hector Rodriguez is the National Solution Sales Director for Microsoft’s Health & Life Sciences Technology Unit. His team works with healthcare customers and partners to drive healthcare’s digital transformation, IT modernization, and privacy and security to enable cost reduction while improving patient experiences and the quality of care.

Jack Po, PhD, MD
Product Manager at Google Health

Jack is a product manager at Google working on medical brain and health cloud. Previously, he has also spent time in Google’s search unit working on health related queries. Prior to Google, Jack spent a decade working in medical devices and healthcare policy both domestically and internationally.

Gora Datta
CEO of CAL2CAL Group of Companies

Gora Datta, is the founding Chairman and CEO of CAL2CAL group of companies, a multi-national innovative ICT products and solutions organization with subsidiary and offices in Australia, Canada, India, UK & USA. Chair of the IEEE Orange County Chapter and HL7 International Ambassador.