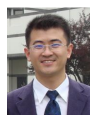
Ecosystem-Driven Design of In-Home Terminals Based on Open Platform for the Internet-of-Things

Zhibo Pang*, Junzhe Tian**, Qiang Chen**

*Corporate Research, ABB AB, Västerås, Sweden ** ICT School, Royal Institute of Technology (KTH), Stockholm, Sweden pang.zhibo@se.abb.com, {junzhe, qiangch}@kth.se



Zhibo Pang received B.Eng. degree in Electronic Engineering from Zhejiang University, Hangzhou, China, in 2002, MBA in Innovation and Growth from University of Turku, Turku, Finland, in 2012, and PhD in Electronic and Computer Systems from the Royal Institute of Technology (KTH), Stockholm, Sweden, in 2013.

He is a research scientist at ABB Corporate Research, Västerås, Sweden. Before joined ABB, he worked as technical manager in semiconductor industry, designing baseband and application processors and turn-key solutions for mobile smart devices. He has 15 patents and over 30 peer-reviewed papers in international journals and conferences. He was awarded the National Great Invention Award by the Ministry of Information Industry of China in 2005, won the First Place Prize of the RFID Nordic EXPO in 2008 and Outstanding Paper Awards in ICACT2013. His current research interests include the Internet-of-Things, wireless sensor network, industrial communication, real time embedded system, enterprise information systems, automation networks, and multicore system-on-chip and network-on-chip. He is a business model design value design value design over a destance avarability.

also works on the business-technology joint research such as business model design, value chain formulation, strategy, and entrepreneurship & intrapreneurship.



Junzhe Tian received B.Eng. degree in Communication Engineering from Beijing University of Posts and Telecommunications (BUPT), Beijing, China, in 2010, M.Sc. degree in System-on-Chip Design from Royal Institute of Technology (KTH), Stockholm, Sweden, in 2013. After graduate, he became a Software developer at Excosoft AB Stockholm, Sweden. Currently he is working on design and implementation of Graphical Editing Framework (GEF) and Document Type Definition (DTD) in publishing industry.



Qiang Chen received the Ph.D. degree in electronics from Linköping University, Linköping, Sweden, in 1993.

He was with Ericsson Microelectronics, Stockholm, Sweden, from 1994 to 2002 and became an Ericsson Expert in 2001. He joined Infineon Technology Sweden, Stockholm, in 2003 as a Principal. He has been at Royal Institute of Technology, Stockholm, as a Senior Research Fellow and Project Leader with the Department of Electronic Systems since 2008. He is a Senior Research Scientist with the Department of Electronic Systems and iPack VINN Excellence Center, School of Information and Communication Technology, Royal Institute of Technology. He has published more than 40 international reviewed scientific papers. His current research interests include electronic devices and circuits, wireless sensor network and sensor technology, and printed electronics.