2017 ITU Kaleidoscope: Challenges for a Data-Driven Society (ITU K 2017)

Nanjing, China
27-29 November 2017
# Table of Contents

Foreword ............................................................................................................................................... iii

Chairman’s message ............................................................................................................................. v

Committees .......................................................................................................................................... vii

## Keynote Summaries

Data-driven future wireless communication, Jianhua Zhang *(Professor, Beijing University of Posts and Telecommunications, China)* ................................................................. xvii

AI and Intelligent Vehicles Future Challenge (IVFC) in China: From Cognitive Intelligence to Parallel Intelligence, Fei-Yue Wang *(Professor, The State Key Laboratory of Management and Control for Complex Systems, Institute of Automation, Chinese Academy of Science, China)* ........................................................................ xix

## Session 1: Towards a universal, shared and integrated data ecosystem for the benefit of all

S1.1 Invited paper: Legal challenges for data-driven society ........................................... 1

Liu Duo *(President, China Academy of Information and Communication Technology (CAICT))*

S1.2 Open data & digital identity: Lessons for Aadhaar. ................................................ 7

Vinod Kotwal, Smriti Parsheera, Amba Kak

S1.3 Open data development of countries: Global status and trends* ....................... 15

Esmeralda Florez Ramos

## Session 2: Envisioning future standards development

S2.1 A holistic approach to exploring the divided standards landscape in e-health research* ................................................ 23

Doyoung Eom, Heejin Lee

S2.2 Intellectual property licensing tensions in incorporating open source into formal standard setting context - The case of Apache V.2 in ETSI as a start ................... 30

Jingze Li

S2.3 Governance within standards development organizations: Who owns the game? ... 38

Olia Kanevskaia

S2.4 The standards revolution: Who will first put this new kid on the blockchain?* ...... 46

Maria-Lluïsa Marsal-Llacuna, Miquel Oliver-Riera

## Session 3: Accelerating sustainable development through data

S3.1 Capability maturity models towards improved quality of the Sustainable Development Goals indicators data ................................................................. 53

Ignacio Marcovecchio, Mamello Thinyane, Elsa Estevez, Pablo Filotto Hansen

S3.2 Advanced data enrichment and data analysis in manufacturing industry by an example of laser drilling process* ................................................................. 61

You Wang, Hasan Tercan, Thomas Thiele, Tobias Meisen, Wolfgang Schulz, Sabina Jeschke

S3.3 Small data and sustainable development - individuals at the center of data-driven societies ................................................................. 66

Mamello Thinyane
Session 4: Smartening up society with data and new applications

S4.1 Fostering smart city development in developing nations: A crime series data analytics approach* .......................................................... 74
Omowunmi E. Isafiade, Antoine Bigomokero Bagula

S4.2 Toward the data-driven "smart" and "green" hospital-care*. .................................................. 82
Vasileios (Basile) P. Spyropoulos, Avrilios Alexandropoulos, Nada Boci, Eleni Chatziapostolou, Eleftheria Panagiota Frappa, Eleni Georgiadou, Iosif Louts, Ioannis Pantelakis, Maria Poultsaki, Marianna Kanella Xenaki

S4.3 Socio-economics and educational case study with cost-effective IoT campus by the use of wearable, tablet, cloud and open e-learning services*. ......................... 91
Toshiki Ueda, Yoshikazu Ikeda

S4.4 Drone readiness index................................................................................................. 99
Samuel Nzaramba, Rene Kabagamba, Kate Chandler, Aminata Garba

Session 5: Advancing network infrastructure and architecture for data

S5.1 Machine learning approach for quality adaptation of streaming video through 4G wireless network over HTTP ............................................................ 107
Dhananjay Kumar, Aswini Viswanathan, Arun Raj Lakshminarayanan, Hiran Kumar Singh

S5.2 Modeling and analysis of spatial inter-symbol interference for MIMO image sensors based visible light communication................................................ 115
Rongzhao Wu, Yarong Guo, Peng Liu, Jiang Liu

S5.3 Secrecy energy efficiency optimization for artificial noise aided physical-layer security in cognitive radio networks ...................................................... 122
Yuhan Jiang, Jian Ouyang, Yulong Zou

S5.4 Data centric trust evaluation and prediction framework for IoT ......................... 128
Upul Jayasinghe, Abayomi Otebolaku, Gyu Myoung Lee, Tai-Won Um

Poster Session

P.1 Contract theory based caching and pricing strategy for content centric networks ... 135
Chen Li, Jintian Li, Zhou Su, Qichao Xu

P.2 The IEEE 1906.1 standard: Nanocommunications as a new source of data............ 140
Sebastian Canovas-Carrasco, Antonio-Javier Garcia-Sanchez, Joan Garcia-Haro

P.3 TASIS: Trend Analysis System for International Standards .............................. 147
Myeongha Hwang, Minkyo In, Suwook Ha, Kangchan Lee

P.4 Exploiting multi-radio cooperation in heterogeneous wireless networks for absolute security against eavesdropping..................................................... 155
Ming Sun, Yulong Zou, Mujun Qian, Quanquan Wang, Jia Zhu

P.5 The immutability concept of blockchains and benefits of early standardization...... 161
Frank Hofmann, Simone Wurster, Moritz Böhmcke-Schwafert, Eyal Ron

P.6 Standardization in emerging technologies: The case of additive manufacturing .... 169
Claudia Koch

Abstracts ..................................................................................................................... N/A
Index of authors........................................................................................................ 177