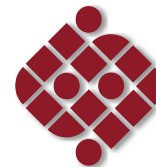




The Abdus Salam
International Centre
for Theoretical Physics



RIPE NCC
RIPE NETWORK COORDINATION CENTRE



Workshop on Open Source Solutions for the Internet of Things

26/06/2017 - 07/07/2017

Trieste, Italy

ORGANIZING COMMITTEE

Nxele Mike	International Telecommunications Union ITU Telecommunication Development Bureau BDT Human Capacity Building HCB Place des Nations	Zimbabwe
------------	--	----------

DIRECTORS

Bagula Bigomkero Antoine	University of the Western Cape Department of Computer Science Robert Sobukwe Road Cape Town 7535 Western Cape SOUTH AFRICA	Democratic Republic of the Congo
Hailes Stephen Mark Vernon	University College London UCL Department of Computer Science 66-72 Gower Street London WC1E 6BT UNITED KINGDOM	United Kingdom
Onime Ehimika Ohireime Clement	Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34014 Trieste ITALY	Nigeria
Zennaro Marco	Telecommunications ICT for Development Laboratory T ICT4D Wireless Communications Section Strada Costiera, 11 34151 Trieste ITALY	Italy

LECTURERS

Albinet Franck	200 rue Gelos 64210 Guethary France Phone : +33-680 377 333	France
Markon Sandor Andras	Kobe Institute of Computing 2-2-7 Kano-cho Chuo-ku Kobe 650-0001 JAPAN	Hungary
Vives Martinez Alvaro Javier	RIPE NCC P.O. Box 10096 1001EB Amsterdam NETHERLANDS	Spain
Wilton Robin	Internet Society ISOC Galerie Jean-Malbuisson 15 CH-1204 Geneva SWITZERLAND	Unknown

SPEAKERS

Manzoni Pietro	Universitat Politecnica de Valencia Department of Media Services Valencia SPAIN	Italy
Pietrosemoli Ermanno	Fundacionl Escuela Latinoamericana de Redes EsLaRed Oficina Principal y Laboratorio Nucleo La Hechicera Facultad de Ingenieria	Venezuela

PARTICIPANTS

Araujo Brett Antonio Gregorio	Fundacion Centro Nacional de Desarrollo e Investigacion en Tecnologias Libres (CENDITEL). Information security group.	Venezuela (the Bolivarian Republic of)
Archbold Taylor George	Pontificia Universidad Javeriana Faculty of Engineering Electronics Department	Colombia
Arrieta Pacheco Cristian		
Benamar Nabil	Moulay Ismail University, High School of Technology, Departement of Computer Sciences	Morocco
Cordoba Maximiliano	Naval University Institute (INUN) (Navy Officers School - ESOA)	Argentina
Deokate Balu	Laboratory of e-Media Faculty of Computer and Information Science University of Ljubljana	Slovenia
Diedrichs Ana	Universidad Tecnologica Nacional - Facultad Regional Mendoza. Member of Grupo GridTICs and Laboratorio DHARMa	Argentina
Dittoh Francis	Vrije Universiteit Amsterdam Business Web and Media	Netherlands

Ebrahimi Farzad	IoT Academy	Islamic Republic of Iran
Flores Cortez Omar	University: Tecnologica de El Salvador Faculty: Informatics and Applied Science Department: Informatics Lab: Electronics	El Salvador
Garcia Gonzalez Jose	Centro Internacional de Fisica	Colombia
Gichamba Amos	University of Nairobi - School of Computing and Informatics	Kenya
Gobena Dagmawi	Addis Ababa University College of Natural Sciences Department of Computer Science	Ethiopia
Gomaa Walid	Egypt-Japan University of Science and Technology	Egypt
Hashimov Mammad	Azerbaijan National Academy of Sciences, Institute of Information Technology	Azerbaijan
Hernandez Tabares Lorenzo	Center of Applied Technologies and Nuclear Development CEADEN / Instrumentation Department	Cuba
Isaac Kabuya	ECOLE SUPERIEURE D'INFORMATIQUE SALAMA (ESIS)	Democratic Republic of the Congo
Julca Vasquez Anderson		
Kabiri Charles	Electrical and Electronics Engineering Department, School of Engineering, College of Science and Technology, University of Rwanda Avenue de L'Armee, 3900 Kigali	Rwanda
Kakoko Lubamba	Department of Computer Science, Faculty of Science, University of the Western Cape (UWC), Private Bag X17 Bellville 7535	South Africa
Khan Muhammad Asif	Department of Computer Science and Engineering, Faculty of Engineering, University of Dhaka, Bangladesh	Bangladesh
Khanal Ananda	Nepal Telecommunications Authority Technical Department	Nepal
Kondela Emmanuel	Dar es Salaam Institute of Technology	United Republic of Tanzania
Kumaran Santhi	University of Rwanda-College of science and technology-African Center of excellence in Internet of things(ACEIoT)	Rwanda
Manandhar Prashant		
Mikeka Chomora	University of Malawi Chancellor College Faculty of Science Department of Physics P.O. Box 280 Zomba	Malawi

Milosevic Milan Dragan	University of Nis Faculty of Science and Mathematics Department of Physics P.O. Box 224 Ul. Visegradska 33 18000 Nis	Serbia
Navarro Rojas Kiara Karina	Technological University of Panama, Electrical Engineering School, Research Group in Advanced Digital Communication Systems	Panama
Nsabagwa Mary	School of Computing and Informatics Technology, College of Computing and Information Science Makerere University	Uganda
Nurhadiyatna Adi	Lab. Image processing, Department of Electronic Systems and Information Processing (Computing), Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia	Croatia
Ponce De Leon Barido Diego	University of California Berkeley	United States of America
Saint Martin	Interdisciplinary Telecommunications Program, University of Colorado Boulder	United States of America
Sharma Aayushi	Birla Institute of Technology and Science, BITS-Pilani, Hyderabad Campus Department of Electrical and Electronics Engineering Department of Chemistry	India
Shukla Pragya	Department of Physics Indian Institute of Technology Kharagpur 721302 West Bengal INDIA	India
Wubeneh Nesredien	Addis Ababa University, College of Natural Sciences, Department of Computer Science	Ethiopia
Zlobinsky Natasha	ICT4D lab, Computer Science, University of Cape Town	South Africa