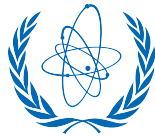




The Abdus Salam
International Centre
for Theoretical Physics



IAEA
International Atomic Energy Agency



Joint ICTP-IAEA School on LoRa Enabled Radiation and Environmental Monitoring Sensors

23.04.2018 - 11.05.2018
Trieste, Italy

DIRECTORS

Crespo Maria Liz	ICTP Multidisciplinary Laboratory Via Beirut 31 (34100) Trieste ITALY	Argentina
Darby Iain Gerard	International Atomic Energy Agency Department of Nuclear Sciences and Applications Division of Physical and Chemical Sciences, Physics Section Nuclear Spectrometry and Applications Laboratory Seibersdorf A-2444 AUSTRIA	United Kingdom
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
Buettrich Sebastian Theodor	pIT, Pervasive Interaction Technology Lab IT University of Copenhagen Rued Langgaards Vej 7 DK-2300 Copenhagen S DENMARK	Germany

Dondo Gazzano Julio Daniel	Universidad de Castilla la Mancha Escuela Superior de Informatica Departamento de Tecnologias y Sistemas de la Informacion Ciudad Real SPAIN	Uruguay
Manzoni Pietro	Universitat Politecnica de Valencia Department of Computer Engineering Valencia SPAIN	Italy
Mustafa Luka	Institut IRNAS Race Valvasorjeva ulica 42 2000 Maribor SLOVENIA	Slovenia
Onat Ahmet	Sabanci University Orhanli 34956 Tuzla Istanbul TURKEY	Turkey
Rigosa Jacopo	International School for Advance Studies SISSA Via Bonomea 265 Trieste 34136 ITALY	Unknown
Sartori Alberto	International School for Advance Studies SISSA Via Bonomea 265 Trieste 34136 ITALY	Italy
Wilton Robin	Internet Society ISOC Galerie Jean-Malbuisson 15 CH-1204 Geneva SWITZERLAND	Unknown

INSTRUCTOR

Jovalekic Nikola	University of Belgrade Institute of Physics Pregrevica 118 11080 Belgrade SERBIA	Serbia
------------------	--	--------

SPEAKERS

Intsiful Joseph Daniel Kojo	Green Climate Fund Division of Mitigation and Adaptation Songdo International Business District 175, Art Center-daero Yeonsu-gu, Incheon 22004 REPUBLIC OF KOREA	Ghana
Marsh Robert Mcculloch	Invaneo 1700 Shattuck Ave Ste 306 Berkeley CA 94709 UNITED STATES OF AMERICA	United States of America
Nxele Mike	International Telecommunications Union ITU Telecommunication Development Bureau BDT Human Capacity Building HCB Place des Nations CH-1211 Geneva 20 SWITZERLAND	Zimbabwe
Simmons David	InfluxData 799 Market Street, Suite 400 San Francisco CA 94103 UNITED STATES OF AMERICA	United States of America
Tessarotto Fulvio	Istituto Nazionale di Fisica Nucleare Sezione di Trieste Area di Ricerca Padriciano 99 34012 Trieste ITALY	Italy

PARTICIPANTS

Alqudah Omar	Jordan Atomic Energy Commission	Jordan
Askhedkar Anjali Rajesh	Maharashtra Institute of Technology Dept of Electronics & Telecom Engineering Paud Road Kothrud Pune 411 038 INDIA	India

Bagur Najera Jose	Universidad del Valle de Guatemala, Mechanical Engineering Department	Guatemala
Bamurigire Peace	university of rwanda	Rwanda
Barro Pape Abdoulaye		
Bayih Amsale Zelalem	Addis Ababa University, College of Natural & Computational Sciences, Department of Computer Science	Ethiopia
Brossard Poveda Viana	Centro Nacional de Investigaciones Sismológicas CENAIIS Ministerio de Ciencia Tecnología y Medio Ambiente CITMA Calle 17 Nro 61 - 4 y 6 Reparto Vista Alegre 90400 Santiago De Cuba CUBA	Cuba
Chabi Adjobo Esther	Institute of Mathematics and physics sciences	Benin
Correa Brun Joaquin	Faculty of technology and information, Universidad Católica del Uruguay	Uruguay
Criollo Bonilla Ronald	Escuela Superior Politécnica del Litoral. Faculty of Electrical and Computer Engineering.	Ecuador
Cumbula Salomao David	Instituto Nacional da Comunicacoes de Mocambique Praca 16 de Junho 10001 Maputo Cidade MOZAMBIQUE	Mozambique
Esmaeili-sanjavanmarch Mansour	Radiation Research Center, School of Mechanical Engineering, Shiraz, Iran Mollasadra street 7154897474 Shiraz Iran ISLAMIC REPUBLIC OF IRAN	Islamic Republic of Iran
Faruqui Md Rokan Uddin	University of Chittagong, Faculty of Science, Department of Computer Science and Engineering	Bangladesh
Fathallah Karim	Bizerte Preparatory Engineering Institute	Tunisia
Igba Priscillia	University of Jos, ICT Directorate, Network and Internet Services Unit.	Nigeria

Imam Noha	National Institute of Oceanography and Fisheries, Fresh Water Division, Physical and Geology Lab.	Egypt
Jerez Rodriguez Marxjhony	CENTRE FOR STUDIES IN MICROCOMPUTER AND DISTRIBUTED SYSTEMS (CEMISID) Engineer Faculty, Universidad de Los Andes, Merida, Venezuela	Venezuela (the Bolivarian Republic of)
Kabbinala Aniruddh Rao	University of Cambridge	United Kingdom
Kuradusenge Martin	University of Rwanda, College of Science and Technology School of Information and Communication Technology (ICT) Department of Computer and Software Engineering	Rwanda
Loic Dessap		
Mbaye Modou	ATOMS LASERS LABS, INSTITUTE OF APLLIED NUCLEAR TECHNIQUE	Senegal
Mian Adnan Noor	Information Technology University (ITU) of Punjab, Lahore Department of Computer Science	Pakistan
Musa Salahadin Seid	Addis Ababa University IT PhD program IP Networking and Mobile Internet System	Ethiopia
Mutanguha Pelin	University of Rwanda	Rwanda
Paredes Quintanilla Miryam	Envisens Technologies Srl	Italy
Pradhan Nilam	Maharashtra Institute of Technology, Department of Electronics & Telecommunication, Pune	India
Tenkorang Augustus	ICT Farm, Infrastructure Department	Ghana
Tossa Frantz		
Trana Obando Nestor	UNIVERSIDAD NACIONAL DE INGENIERIA	Nicaragua
Twahirwa Evariste	University of Rwanda	Rwanda
Villegas Garcia Edith	National Autonomous University of Nicaragua (UNAN), Faculty of Science and Engineering, Laboratory of Radiation Physics and Metrology	Nicaragua

Yonso Bertrand Alain

Telecommunications Regulatory Agency
ART/ARCEP Central African Republic

Central African Republic