





International Conference on Smart Digital Environment (ICSDE'17)

# Program





July 21-23, 2017



Rabat, Morocco

www.icsde.ifride.com

### **About**

International Conference on Smart Digital Environment (ICSDE 2017) aims to bring together professionals, experts and researchers working in all topics of Digital Technology and Environment. The conference also can be seen as a platform for a three-way dialog on the "technology impact on digital world, both current and future" between Academia & Researcher, Business & industry and Government.

The conference will feature a comprehensive technical program offering numerous technical sessions with papers showcasing the latest technologies, applications and services. In addition, the conference program includes workshops, tutorials, keynote talks from industrial leaders and renowned academics, panel discussions, a large exhibition, business and industrial forums.

We welcome your participation and contribution to the International Conference on Smart Digital Environment (ICSDE'17) in Rabat – Morocco.

The event is organized by ENSIAS college of Engineering and Morocco Center of Research and Innovation for Development and Entrepreneurship (RIDE) in conjunction with the annual NSF workshop on smart cities and in partnership of R&D OCP Group.

### **PROGRAM**

		Friday 21st July 20	017
08:30-09:00		Regis	tration
09:00-09:30	Session 1	Opening Ceremo	ony
09:30-10:20	Keynote 1	Samir El Ghazali	
10:20-10:50		Coffe	e break
10:50-12:10	Oral Session 2	Session WSC-2 (A	Amphitheater I)
12:10-13:15		Lu	nch
14:30-15:50	Oral Session 3	Session WSC-3 (A	Amphitheater I)
15:50-16:15		Coffe	e break
16:15-17:30		Panel d	iscussion
		Saturday 22nd July	2017
08:30-09:00		Regis	tration
09:00-09:50	Keynote 2	Tarek El-Ghazaw	i
09:50-10:20		Coffe	e break
10:20-12:00	Oral Session 4 Session SDE-4 (A	mphith. I)	Session SDE-4 (Amphith. II)
12:00-13:05			nch
13:10-14:50	Oral Session 5 Session SDE-5 (A	mphith. I)	Session SDE-5 (Amphith. II)
14:50-15:20	Poster Session 1		
15:20-15:50	Coffee break		
15.50 47.20	Oral Session 6		
15:50-17:30	Session SDE-6 (A	mphith. I)	Session SDE-6 (Amphith. II)
	Sund	day 23th July 2017: S	ocial event

### Day 1: US / Morocco Workshop on Sensors and Wireless Network for Smart Cities

Day 1: Friday 2	1st July 2017	
8:30 - 9:00 AM	Registration	
Session 1- Openi	1 - Opening Session	
9:00-9:30 AM	Opening Ceremony	
9:30 - 10 :20 AM	Keynote speaker: Dr. Samir El-Ghazaly	
	Developing Technology to support smart and connected communities	
10:20-10:50 AM	Coffee break and Networking	
Session 2- Sensin	ng for Smart Cities	
10:50 – 11:10 AM	P1. Dr. Sajal Das, Missouri Univ. of S&T, USA	
	Securing Big Data and IoT Networks in Smart Cyber-Physical Environments	
11:10 - 11:30 AM	P3. Prof. Omprakash Gnawali, UH, USA	
	Room Occupancy Estimation Through WiFi, UWB, and Light Sensors Mounted on Doorways	
11:30 – 11:50 AM	P4. Dr. Alan Michelson, University of Colorado, USA	
	Water Quality Sensors for Smart Cities	
11:50 - 12 :10 AM	P5. Dr. Ala Al-Fuqaha, Western Michigan University, USA Crowdsourcing Apps for More Livable Communities	
12:15 – 1:30 PM	Interaction time during lunch	
Session 3- Enabl	ing Technologies	
2:30 – 2:50 PM	P7. Dr. Tahar El-Korchi, Worcester Polytechnic Institute, USA	
	4D Model for Smart Cities	
2:50 – 3:10 PM	P8. Dr. Houssain Kettani	
	Advances in High Performance Computing and Their Impact on Smart Cities	
3:10 – 3:30 PM	P2. Prof. Tarek El-Ghazawi, George Washington University, USA	
	High-End Computing and Smart Cities	
3:30 – 3:50 PM	P6. Dr. Driss Benhaddou, University of Houston, USA	
	Living Building: a Building block of Smart city	
3:50 – 4:15 PM	Coffee Break	
4:15 – 5:30 PM	Interactive panel discussion and brainstorming about key challenges and collaborative opportunities between US and Morocco.	

# Day 2: International Conference On Smart Digital

Day 2: Saturday 22nd July 2017	
8:30 - 9:00 AM	Registration
9:00 - 9:50 AM	Keynote speaker: Dr. Tarik Taleb, Aalto University, Finland
	Towards 5G: On Network Softwarisation
	Session Chair: Pr. Mohamed Essaaidi, ENSIAS Director, Mohammed V
	University of Rabat, Morocco
9:50 - 10:20 AM	Coffee break
10:20 -12:00 AM	Oral Session 4 – SDE-4
	Session Chair: Dr. Ala Al-Fuqaha, Western Michigan University, USA
	Room: Amphitheater I

### Smart Campus Energy Management System: Advantages, Architectures, and the Impact of using Cloud Computing

Hanaa Talei (AL Akhawayn University, Morocco), Driss Benhaddou (University of Houston, USA) and Mohamed Essaaidi (Mohammed V University, Morocco)

#### Node localization to optimize the MPR selection in smart mobile communication

Mohammed Souidi, Ahmed Habbani, Halim Berradi (ENSIAS, Mohammed V University, Morocco) and Essaid Bilal (Mohammed VI Polytechnic University, Morocco)

#### Multi-path routing protocol in the Smart Digital Environment

Chaimae Benjbara, Fatna El Mehdi, Ahmed Habbani (ENSIAS, Mohammed V University) and Bilal Essaid (Mohammed VI Polytechnic University, Morocco)

#### **Smart Load-Balancing for Web Applications**

Gandhimathi Velusamy and Ricardo Lent (University of Houston, USA)

10:20 - 12:00 AM	Oral Session 4 – SDE-4	
	Session Chair: Dr. Essaid Bilal, Mohammed VI Polytechnic University, Morocco	
	Room: Amphitheater II	

### Room Occupancy Estimation Through WiFi, UWB, and Light Sensors Mounted on Doorways

Hessam Mohammad moradi, Shengrong Yin and Omprakash Gnawali (University of Houston, USA)

#### SAS-IMS for Smart Mobile Security in IP Multimedia Subsystem

Ayoub Bahnasse, Mohamed Talea, Fatima Ezzahraa Louhab (FS, Hassan II University, Morocco), Sara Laafar (Cadi Ayyad University, Morocco), Adel Harbi (FS, Hassan II University, Morocco) and Khiat Azeddine (ENSET-M, Hassan II University, Morocco)

#### Using BECAMEDA method to specify and verify a Smart Home system

Abdelhay Haqiq and Bouchaïb Bounabat (ENSIAS, Mohammed V University, Morocco)

### Comparison between GA and ACO for Emergency Coverage Problem in a Smart Healthcare Environment

Meryam Benabdouallah and Chakib Bojji (ENSET-R, Mohammed V University, Morocco)

### An Intelligent Islanding Selection Algorithm For Optimizing the Distribution Network Based on Emergency Classification

Youssef Hamdaoui, Abdelilah Maach (EMI, Mohammed V University, Morocco)

12:00 - 13:05 PM	Lunch
13:10 - 13:50 PM	<b>Keynote speaker:</b> Dr. Tarek El-Ghazawi, George Washington University, USA
	Chair of IEEE Ethics Committee

	An Insight Into the Publication Process, Practice and Ethics	
	Session Chair: Pr. Driss Benhaddou, University of Houston, USA	
13:50 - 15:30 PM	Oral Session 5 – SDE-5	
	Session Chair: Dr. Faissal El Bouanani, Mohammed V University, Morocco	
	Room: Amphitheater I	

### Analyzing Breast Tumor Heterogeneity To Predict The Response To Chemotherapy Using 3D MR Images Registration

Mohammed El Adoui, Stylianos Drisis and Mohammed Benjelloun (University of Mons, Belgium)

#### Moisture vulnerability of antenna operation in UHF band

Mounir El Mejjatti, Ahmed Habbani (ENSIAS, Mohammed V University, Morocco) and Bilal Essaid (Mohammed VI Polytechnic University, Morocco)

#### Automatic motion segmentation using random walks

Idir Boulfrifi, Khalid Housni and Abdelaziz Mouloudi (FS, Ibn Tofail University, Morocco)

#### Time series analysis for Waste Quantities Prediction in a north African City

Ismail Boulahna, Noha El Khattabi and Zouhir El Hadri (FS, Mohammed V University, Morocco)

#### Discrete Swallow Swarm Optimization algorithm for Travelling Salesman Problem

Safaà Bouzidi and Mohammed Essaid Riffi (FS, Chouaib Doukkali University, Morocco)

13:50 – 15:30 PM Oral Session 5 – SDE-5
Session Chair: Dr. Zouhair Guennoun, Mohammed V University, Morocco
Room: Amphitheater II

## Performance Analysis of mixed RF/FSO Communication System with the presence of Pointing Error Using the MGF-based Approach

Elmehdi Illi, Faissal El Bouanani (ENSIAS, Mohammed V University, Morocco) and Fouad Ayoub (CRMEF-K, Morocco)

### Using Markov Decision Process in cognitive radio networks towards the optimal reward Said Lakhal and Zouhair Guennoun (EMI, Mohammed V University, Morocco)

### Application of MVDR and MUSIC Spectrum Sensing Techniques with Implementation of Node's Prototype for Cognitive Radio Ad Hoc Networks

Soumaya El Barrak, Abdelouahid Lyhyaoui, Amina El Gonnouni (ENSAT, Abdelmalek Essaâdi University, Morocco), Antonio Puliafito and Salvatore Serrano (University of Messina, Italy)

### Design and performance measurement of a digital embedded system implementing a I/Q demodulator for AoA range-based localization in underwater environment

Redouane Es-Sadaoui and Jamal Khallaayoune (INPT, Morocco)

### An Empirical Comparison of the Development History of CloudStack and Eucalyptus

Ahmed Zerouali and Tom Mens (University of Mons, Belgium)

#### **Computer Vision Toolbox in the Cloud**

Sidi Ahmed Mahmoudi, Mohammed El Adoui, Mohammed Amin Belarbi, Mohammed Amine Larhmam and Fabian Lecron (University of Mons, Belgium)

### Intelligibility of Erdös-Rényi Random Graphs and Time Varying Social Network Modeling Ali Hamlili (ENSIAS, Mohammed V University, Morocco)

#### Toward a merged approach for cross-platform applications (Web, Mobile and Desktop)

El Hassane Ettifouri, Abdelkader Rhouati, Jamal Berrich and Bouchentouf Toumi (ENSAO,

Mohammed I University, Morocco)

#### **Protecting Medical Data in Cloud Storage Using Fault-Tolerance Mechanism**

Mbarek Marwan, Ali Kartit and Hassan Ouahmane (ENSAJ, Chouaïb Doukkali University, Morocco)

#### Study of security in MANET and evaluation of network performance using ETX metric

Fatna El Mahdi, Ahmed Habbani, Nada Mouchfiq (ENSIAS, Mohammed V University, Morocco) and Bilal Essaid (Mohammed VI Polytechnic University, Morocco)

Dielectric and Optical Characterization of the New Material LiMn2O4 for the Use of Generation of Electrons, Souaad. Douafer (FES, Bejaia University, Algeria), H.Lahmar (FC, USTHB University, Algeria) and M. Benamira (MESB University, Algeria)

15:30-15:50 PM	Coffee Break
15:50 - 17:30 PM	Oral Session 6 – SDE-6
	Session Chair: Dr. Asmaa Hamyani, Mohammed V University, Morocco
	Room: Amphitheater I

### An analysis approach for distributed generation placement and sizing in power distribution system

Abderrahim Amar Mancour and Tamou Nasser (ENSIAS, Mohammed V University, Morocco)

DTC-SVM Based on Active Disturbance Rejection Control Applied on Sensorless Induction Motor Haitam Chalawane, Ahmed Essadki (ENSET, Mohammed V University, Morocco) and Tamou Nasser (ENSIAS, Mohammed V University, Morocco)

### Maximum Power Point Tracking using Fuzzy Logic based controllers compared to P&O technique in photovoltaic generator

Otmane Manari, Malika Zazi and Ihssane Chtouki (ENSET, Mohammed V University, Morocco)

### Optimization of Synthesis Parameters of Adaptive Generalized Predictive Control using Genetic Algorithms

Abdelaziz Mouhou, Abdelmajid Badri, Abdelhakim Ballouk and Yassine Sayouti (FSTM, Hassan II University, Morocco)

15:50 - 17:30 PM	Oral Session 6 – SDE-6
	Session Chair: Dr. Idriss Chana, Moulay Ismail University, Morocco
	Room: Amphitheater II

#### Generic approach to knowledge management from databases

Jakjoud Widad and Bahaj Mohamed (FST-S, Hassan II university, Morocco)

### The EOLES project remote labs across the Mediterranean – an example of a successful experience

Fahd Ouatik (Cadi Ayyad University, Morocco), Mohamed El Mohadab (Sultan moulay sliman university), Mustapha Raoufi, Mohamed Skouri Ouatik (Cadi Ayyad University, Morocco) and Belaid Boukheilen (Sultan moulay sliman university)

### Information Sharing in UAVs Cooperative Search Based on calculating the Minimum Time Hassan Saadaoui and Faissal El Bouanani (ENSIAS, Mohammed V University, Morocco)

Topic and sentiment model applied to the colloquial arabic: A case study of Maghrebi arabic

Taoufiq Zarra, Raddouane Chiheb, Rajae Moumen, Rdouan Faizi and Abdellatif El Afia (ENSIAS,

Mohammed V University, Morocco)



### **Partners and Sponsprs**

















July 21-23, 2017 Rabat, Morocco

www.icsde.ifride.com