THE 2<sup>ND</sup> INTERNATIONAL WORKSHOP ON RFID AND ADAPTIVE WIRELESS SENSOR NETWORKS: Mobility, Security, Localization and Applications (RAWSN'14), Marrakech, May 14, 2014

## **RAWSN 2014 Preliminary Program**

	Wednesday May 14 <sup>th</sup>			
8 :00-9 :00	<u>Registration</u>			
09:00-10 :30	Verification of Computing Policies and Other Hard Problems, Mohamed Gouda, <i>University of Texas at Austin</i> , <i>USA</i>			
10:30-11:00	Coffee Break			
11:00 -12 :30	Session I			
12:30-14:00	Lunch			
14:00-15 :30	Signature-free security: Communication and Agreement in the Presence of Byzantine Processes, <i>Michel Raynal</i> , <i>INRIA/IRISA</i> , <i>France</i>			
15:30-16 :00	Coffee Break			
16:00-18 :30	Session II			

## Session I: Chair Prof. Amal Tmiri, FS-ElJadida, Morocco

- **Omar Ait Oualhaj**, Mouna Elmachkour, Hicham Ouchitachen and Abdellatif Kobbane "Incentive Mechanisms based on Coalition Game in Heterogeneous Delay Tolerant Networks"
- **Imane Rahmouni**, Ahmed Elouadghiri, Afaf Bouhoute, Mohamed El Kamili and Ismail Berrada "Energy and Buffer Management in Delay Tolerant Network"
- **Jouhari Mohammed**, Ibrahimi Khalil and Benattou Mohammed "Depth and Power Adjustment-Topology Control for Underwater Acoustic Sensor Networks"
- Soufiana Mekouar, Sihame El-Hammani, Khalil Ibrahimi and El-Houssine Bouyakhf
- "The intention of access to content based on the popularity: The POMDP approach"
- **Abdelkader Raghib** and Badr Abou El Majd "Particle swarm optimization for an optimal deployment of RFID readers"

RAWSN 2014 Preliminary Program							
	1111101	. 201111	<u> </u>	<u> </u>			

THE 2<sup>ND</sup> INTERNATIONAL WORKSHOP ON RFID AND ADAPTIVE WIRELESS SENSOR NETWORKS: Mobility, Security, Localization and Applications (RAWSN'14), Marrakech, May 14, 2014

## **RAWSN 2014 Preliminary Program**

## Session II: Prof. Khalil Ibrahimi, FS-Kenitra, Morocco

- **Ahmed Maarof**, Zouheir Labbi, Mohamed Senhadji and Mostafa Belkasmi "Weaknesses study of Mifare Classic"
- **Hicham Ouchitachen**, Omar Ait Oulhaj, Abdellatif Hair, Najlae Idrissi and Abdellatif Kobbane "Mmobility control Problem In a Wireless Sensor Network Under Energy Constraint: Genetic Algorithms Approach"
- **Ridouane El-Mezouary**, Essaid Sabir, Abdellatif Kobbane and Mohammed El Koutbi "Impact of mobility on Crosslayer Architecture for Service Differentiation in Wireless Sensor Networks"
- - **Zouheir Labbi**, Ahmed Maarof, Mohamed Senhadji and Mostafa Belkasmi "Security Analysis of Mifare Classic tags"