

Chair

		Paper number	Title	Authors	
	f2f	12h15	1570733833	MULANE - A Lightweight Extendable Agent-Oriented LoRaWAN Simulator with GUI	Mi Chen (Univ Paris Est Creteil, LACL, France); Lynda Mokdad (Université de Paris 12 & Laboratoire LACL, France); Jalel Ben Othman (Université Paris Saclay, CNRS, CentraleSupélec & Université Sorbonne Paris Nord, France); Jean-Michel Fourneau (Univ de Versailles, Lab. DAVID, France)
		2pm30		Welcome	
Nadra Guizani	Visio	2pm40	1570733975	Modeling Sensor Networks with ON-OFF Energy Harvesting Using Energy Packets	Jean Michel Fourneau (University of Versailles St Quentin & Université Paris-Saclay, France)
nadra.guizani@uta.edu	Visio	3pm	1570740508	Comparison of Pseudonym Change Strategies for C-ITS	Hacene Fouchal (Université de Reims Champagne-Ardenne, France)
University of Texas at Arlington	Visio	3pm20	1570734641	ODM-RPL: Optimized Dual MOP RPL	Mohamed redha Bouakouk (USTHB University, Algeria); Abdelkrim Abdelli (USTHB University- Algiers, Algeria); Lynda Mokdad (Université de Paris 12 & Laboratoire LACL, France)
				Break	
Safa Otoum	Visio	4pm	1570740270	TA-TDMA: A Traffic Aware TDMA MAC Protocol for Safety Applications in VANET	Oumaima El Joubari (University of Paris Saclay, France); Jalel Ben Othman (CentraleSupélec & University of Sorbonne Paris Nord, France); Véronique Vèque (University Paris-Saclay, France)
Safa.Otoum@uottawa.ca	Visio	4pm20	1570740309	A Secure Authentication and Data Sharing Scheme for Wireless Sensor Networks Based on Blockchain	Asad Ullah Khan (COMSATS University Islamabad, Pakistan); Nadeem Javaid (COMSATS Institute of Information Technology, Islamabad, Pakistan); Jalel Ben Othman (CentraleSupélec & University of Sorbonne Paris Nord, France)
Zayed University, UAE	Visio	4pm40	1570741656	Anonymous Authentication Protocol for Efficient Communications in Vehicle to Grid Networks	Abdallah Belkaaloul (University of Quebec at Trois Rivieres, Canada); Amar Bensaber Boucif (University of Quebec, Trois Rivieres, Canada)