

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 - 9:30	Opening Session	CHARPENNAY Victor What is a 'Thing' in the Web of Things	-	-	Keynote: Jose Aguilar
9:30 - 10:30	CANILLAS Rémi Confidential Machine Learning : Impact of data encryption on Machine Learning algorithms	MANSOUR Elio Feature-centric Event Detection: An application to Social and Sensor Event Detection	CHARBEL Nathalie Modeling and Querying a Collective Knowledge from Heterogeneous Document Corpora	Bertin	I-Site
10:30 - 11:00					
11:00 - 12:00	ANGSUCHOTMETEE Chinnapong A Semantic Based Framework for Complex Event Modeling and Detection in Multimedia Sensor Networks	GARCHERY Mathieu Unsupervised outlier detection with entropy-based methods	MAYER Tobias DTP Key Concept & Dev Status Update algorithms	Nobatek	Mathieu Carre Framework and methodology for safety dimension monitoring and adaptation in Autonomous Vehicles: Semantic Mediator
12:00 - 13:00	BLANK Michele Digital Twin Liveliness	PLANCHE Benjamin Bridging the Realism Gap for Synthetic Depth Images Both Ways	DONGO Irvin Towards Better RDF Document Matching	ENEDIS	Fannia Pacheco Classification techniques for the management of the "Quality of Service" in satellite communication systems
13:00 - 14:00					
14:00 - 15:00	Soutenance Skype Vincent Barellon	MAQSOOD Rabia Modeling Behavioral Dynamics of Confidence-based Assessment	Social Event	Round Table	Closing
15:00 - 16:00		SALEHI REZI Fatemeh Shortest-path Distance Approximation in Large Networks using Deep Learning Techniques		Round Table	
16:00 - 16:30					
16:30 - 17:30	LUCAS Yvan Pairing Machine Learning with Anomaly Detection for Credit Card Fraud Detection	FEKIH HASSEN Wiem A pervasive navigation system on smartphones		KALLAB Lara Using Colored Petri Nets for Verifying RESTful Service Composition	
17:30 - 18:30	DALY Sullivan Multi criteria tweet analysis	GHEMMOGNE FOSSI Leopold Shapley Value and feature selection		MAOUCHE Mohamed Protecting users against re-identification attacks using Heat-Map alteration	
	Diner		Gala Diner		

Lyon: 4 Students (L)
Milano: 1 Student (M)
Passau: 7 Students (P)
LIUPPA: 7 Students (U)