

**Programme des présentations des doctorants**  
**Journée doctorant du jeudi 5 octobre 2017**

	<b>Nom</b>	<b>Titre Poster</b>
1	Hela Sfar	AGACY Monitoring: A Hybrid Model for Activity Recognition and Uncertainty Handling
2	Monika Rakoczy	Human Interconnections Exploitation for Social Recommendation
3	Sarah Dahab	
4	Wilfried Yoro	Modeling the impact of services on the energy consumption of large telecommunication networks
5	Mira Morcos	A two-level auction for C-RAN resource allocation
6	Fatma Salem	Advanced Sleep Modes and their impact on flow-level performance of 5G networks
7	Vincent Angilella	Design optimal des réseaux FTTH
8	Ivan Gorynin	Filtrage dans les systèmes non-linéaires/non-gaussiens à sauts
9	Mokhtar Korti	Etude du régime transitoire des sources laser accordables
10	Alexis Lescouet	Scalevisor : A hypervisor allowing better management of multicores machines
11	Tuanir Franca-Rezende	On Making Generalized Paxos Practical and the poster is attached for printing
12	Sebastian Tarando	Quantitative follow-up of pulmonary diseases using Deep Learning models
13	Sebastien Hamis	Visual content compression for very low bitrate mobile transmission
14	Dancho Panovski	Machine Learning for public transportation prediction
15	Asma Berrihi	Testing and verification for Software Defined Networks
16	Aicha Ben Jrad	Description and Evaluation of Elasticity Strategies for Business processes in the Cloud"
17	Kunal Suri	Mechanisms for Configuration and Adaptation of Complex Processes for the Factories of the Future
18	Hayet Brabra	Framework for flexible Resource Orchestration in Federated Cloud
19	Rania Ben-Halima	Optimization of Business Process Cost based on Cloud Resources' Temporal Constraints
20	Asma Lahbib	Trust Management for the Internet of Things
21	Jose Alfredo Alvarez Aldana	
22	Montida Pattaranantakul	A First Step Towards Security Extension for NFV Orchestrator
23	Wael Labidi	Total Cost of Ownership (TCO) optimization for a mobile network powered by a smart grid
24	Laetitia Jeancolas	Diagnostic précoce de la maladie de Parkinson par l'analyse de la voix
25	Hanen Mehrez	SDR GNSS Receiver and extended localization between indoor and outdoor