

Monday, February 26th		Tuesday, February 27th	
08:30-09:00	<i>Welcoming coffee, Registration</i>	09:00-09:30	<i>Welcoming coffee</i>
09:00-09:30	<i>Opening</i>		
09:30-10:45	Don TOWSLEY, University of Massachusetts Network Tomography	09:30-10:45	Carl GRAHAM, Ecole Polytechnique Examples of performance evaluation of distributed algorithms in communication networks
10:45-11:00	<i>Break</i>	10:45-11:00	<i>Break</i>
11:00-12:30	Don TOWSLEY, University of Massachusetts Network Tomography	11:00-12:30	Carl GRAHAM, Ecole Polytechnique Examples of performance evaluation of distributed algorithms in communication networks
12:30-13:30	<i>Lunch Break</i>	12:30-13:30	<i>Lunch Break</i>
13:30-14:30	Poster Session	13:30-14:00	Poster Session
14:30-15:30	Nidhi HEGDE, Nokia Bell Labs Applied Mathematics Research in Industry: Relevance and Challenges - Part I	14:00-14:30	Nicaise CHOUNGMO FOFAK, PROLOGISM Big & Fast Data: some opens problems
		14:30-15:00	Milos COLIC, Amadeus Big Data, difficulties are not always where you would expect
15:30-16:00	<i>Coffe Break</i>	15:00-15:30	Antonino SABETTA, SAP Labs France From "classical" machine-learning models to deep learning for mining vulnerabilities and fixes in open-source repositories.
		15:30-16:00	Julien BONNEL, Symag by BNP Paribas Personal Finance Blockchain, from promise to reality
16:00-17:30	Nidhi HEGDE, Nokia Bell Labs Applied Mathematics Research in Industry: Relevance and Challenges - Part II	16:00-16:30	<i>Coffe Break</i>
		16:30-17:00	Stefano CASAGRANDA, Olea Medical - Canon Medical Systems Corp Making sense in an imperfect world
		17:00-17:30	Simon NANTY, Amadeus Travel search engine optimization
		17:30-18:00	Fabien ASTIC, Exactcure AI for a personalized eHealth
		18:00-18:30	Antonio BOZCO, Mitsubishi Capacity approximation of Cooperative Channel with Distributed CSIT