

Program of the 5th Annual LIPADE (EA 2517) Open Day
Computer Science Scientific Event

June 16, 2015

09h00 – 09h30	Opening: Pavlos Moraitis
09h30 – 10h30 Plenary session	Session Chair: Themis Palpanas o Bill McColl (Huawei Research Center) New Directions in BSP Computing at Google, Facebook and Huawei
10h30 – 11h00	Coffee break – Poster session
11h00 – 13h00 Presentation session	Session: Artificial Intelligence and Big Data Session Chair: Salima Benbernou (introduction of the Data Intensive and Knowledge-Oriented Systems (DIKOS) group) o Bruno Bouzy (University Paris Descartes – LIPADE) Monte-Carlo Fork Search for Cooperative Path-finding o Kais Allab (University Paris Descartes – LIPADE) Multi-Manifold Matrix Decomposition for Data Co-clustering o Mourad Ouziri (University Paris Descartes – LIPADE) Square predict: Big data is a reality o Adel Benaissa (University Paris Descartes – LIPADE) Indexing Uncertain Categorical Data Over Distributed Environment
13h00 – 14h30	Lunch break – Buffet – Espace Turing
14h30 – 15h30 Plenary session	Session Chair: Pavlos Moraitis o Christophe Labreuche (Thales Group) Some industrial needs in decision aiding
15h30 – 16h00	Coffee break – Poster session
16h00 – 18h00 Presentation session	Session: Perception and Communication Session Chair: Laurent Wendling o Terence Sim (National University of Singapore) Controllable Face Privacy o Adrien Gressin (IGN – MATIS) Introducing neighborhood information in Random Forests: toward "on-the-fly" features computation o Ghaya Rekaya-Ben Othman (Télécom ParisTech – LTCI) From MIMO to cooperative communications o Medina Hadjem (University Paris Descartes – LIPADE) A Comparative Study of Supervised Learning Techniques for ECG T-wave Anomalies Detection
18h00	Closing: Pavlos Moraitis

