# MASTODONS-DISPLAY MICNRS Search



Home Login Search Config View Edit History Print

# Workshop14

Filed in: Main.Workshop14 · Modified on : Thu, 10 Jul 14

MASTODONS <u>Display-Gargantua</u> Stochastic and Distributed Optimization July 11th 2014, Nice, France

#### Location

The workshop will be held in Hotel Le Saint Paul (ex. La Maison du Séminaire), located in Nice, France.

## Registration

There is no registration fee, but registration is mandatory. Please be aware that places are limited. If you wish to attend the workshop, please contact the organizers before June 26th, 2014.

## Preliminary program

09.00 - 09:10.	Introduction by A. Ferrari and Z. Harchaoui
09.10 - 09:50.	Hydra: Distributed Coordinate Descent for Big Data Optimization
	<u>Martin Takac</u> , University of Edinburgh, Edinburgh, UK. <u>Abstract</u>
09.50 - 10:30.	Simple methods for large-scale learning problems via Fenchel-type representations
	<u>Anatoli Juditsky</u> , LJK and Univ. Grenoble- Alpes, Grenoble, F. <u>Abstract</u>
10.30 - 11:00.	Coffee break.
11.00 - 11:40.	Early Stopping Regularization
	<u>Lorenzo Rosasco</u> , MIT, USA and IIT, IT. <u>Abstract</u>
11.40 - 12:00.	A smoothing approach for composite conditional gradient with non smooth loss
	Student slot. <u>Federico Pierucci</u> , INRIA, Grenoble, F. <u>Abstract</u>
12.00 - 14:00.	Lunch.
14.00 - 14:40.	Efficient Monte Carlo methods for sampling-based stochastic optimization
	<u>Gersende Fort</u> , CNRS and LTCI, Paris, F. <u>Abstract</u>
14.40 - 15:20.	Diffusion adaptation over multitask networks
	<u>Cédric Richard</u> , Université de Nice Sophia- Antipolis, F. <u>Abstract</u>
15.20 - 15:50.	Coffee break.

1 of 2 07/11/2014 10:13 AM

Main.	15.50 - 16:30.	A community detection algorithm based on opinion dynamics	Font Size	
Présentation	10.50.	<u>Jeremie Jakubowicz</u> , Télécom SudParis -	SMALLER	
Private Area	16.30 -	Institut Mines-Télécom, Evry, F. <u>Abstract</u> Communication-Efficient Distributed Dual	NORMAL	
edit SideBar	17:10.	Coordinate Ascent.	BIGGER	
		<u>Martin Jaggi</u> , Data Analytics Lab, ETH Zürich, CH. <u>Abstract</u>	Layout	
	17.10 - 17:20.	Conclusion by A. Ferrari and Z. Harchaoui.	No side bars	
	17.20.		just left side bar	
			Just right side bar	
			both side bars	
			edit Right Side Bar	
Home   Login   Search   Config   View   Edit   History   Print				
Powered by PmWiki				

2 of 2 07/11/2014 10:13 AM