

AutoML 2015 workshop @ ICML 2015**samedi 11 juillet 2015****Session 1 (08:30 - 10:00)**

time	[id] title	presenter
08:30	[4] Invited Talk: Open Research Problems in AutoML	CARUANA, Rich
09:10	[5] Invited Talk: Bandits and Bayesian optimization for AutoML	HOFFMANN, Matthew
09:50	[6] Poster Spotlights 1	
	- [1] Using Internal Validity Measures to Compare Clustering Algorithms	VAN CRAENENDONCK, Toon BLOCKEEL, Hendrik
	- [2] Redundant Feature Selection using Permutation Methods	BHALERAO, Abhir GRIFFITHS, Nathan TAYLOR, Phillip
	- [3] A Linear-Time Particle Gibbs Sampler for Infinite Hidden Markov Models	GHAHRAMANI, Zoubin GE, Hong GU, Shane TRIPURANENI, Nilesh
	- [4] Autograd: Effortless Gradients in Pure Numpy	ADAMS, Ryan P. DUVENAUD, David MACLAURIN, Dougal
	- [5] Autonomous learning of parameters in differential equations	D'ALCHÉ-BUC, Florence SEBAG, Michele LETORT, Veronique LLAMOSI, Artémis MEZINE, Adel