

Open Software Initiative (OSI) day

lundi 26 octobre 2015

Session 2 (14:00 - 17:30)

time	[id] title	presenter
14:00	[30] Building a service-oriented platform for online physiological data analysis.	COLOM, Miguel
14:20	[31] Automation for chemical data analysis techniques	BUI THI, Diem
14:40	[32] Information Extraction Challenge for Gene Regulation Network in plant	CHAIX, Estelle
15:00	Coffee Break	
15:30	[25] Mining brain imaging data: lessons learned from nilearn and joblib	ESTÈVE, Loïc
15:50	[26] A customizable framework for neurophysiology data management and provenance tracking	DUPERRIER, Jonathan
16:10	[27] Anomaly detection algorithms in Scikit-Learn	GOIX, Nicolas
16:25	[28] Structured Prediction with Opera-Lib	BRAULT, Romain
16:40	[29] Keynote Speech 2: Software and engineering efforts at NYU Center for Datascience	MUELLER, Andreas