

LAK 2014 Schedule At-A-Glance

Registration will be open 8:00-4:30 March 24 and March 25, and 7-4:30 March 26, 27, and 28 in Grand Foyer 1-3.

Preconference Workshops and Tutorials		
Time	March 24	March 25
9am-4pm	Computational Approaches to Connecting Levels of Analysis in Networked Learning (Senate 1)	Learning Analytics and Machine Learning (House)
	The Second International Workshop on Discourse-Centric Learning Analytics (Senate 2&3)	Tutorial on Epistemic Network Analysis (Senate 2)
		Doctoral Consortium (Senate 3)
9am-1pm	Tutorial on Introduction to Data Mining for Educational Researchers (House)	
12pm-4pm		The LAK Data Challenge 2014 (Senate 1)

Time	March 26	March 27	March 28
7:00-8:00am	Breakfast (Grand 5)		
8-9.15am	Keynote Sessions (Grand 5)		
	Art Graeser Scaling Up Learning by Communicating with AutoTutor, Trialogs, and Pedagogical Agents	Nancy Law Is Learning Analytics a Disruptive Innovation?	Scott Klemmer Design at Large
9.15-9.30am	Break (Grand Foyer)		
9.30-10.45am	1A. Discussion with Art Graeser (Grand 2)	5A. Discussion with Nancy Law (Grand 2)	9A. Discussion with Scott Klemmer (Grand 2)
	1B. Process Mining (Grand 3)	5B. MOOCs (Grand 3)	9B. Discourse and Argumentation (Grand 3)
10.45-12pm	2A. Panel. Setting Learning Analytics in Context: Overcoming the Barriers to Large-Scale Adoption (Grand 2)	6A. Panel. Learning Analytics for the Social Media Age (Grand 2)	10A. Panel: Building Institutional Capacities and Competencies for Systemic Learning Analytics Initiatives (Grand 2)
	2B. Predictive models and recommendations (Grand 3)	6B. Learning Analytics for "at risk" students (Grand 3)	10B. Who we are and who we want to be (Grand 3)
12-1pm	Lunch (Grand 5)	Lunch and SoLAR General Meeting (Grand 5)	Closing session (Grand 5)
1-1.30pm			Lunch on your own
1.30-3pm	3A. Alternative Analytics (Grand 2)	7A. Text analytics and collaborative environments (Grand 2)	
	3B. Learning Mathematics (Grand 3)	7B. Institutional Perspectives (Grand 3)	
3-3.15pm	Break (Grand Foyer)		
3.15-4.30pm	4. Posters & Demos and Doctoral Consortium Posters(Grand 5)	8A. Analysis of Resource use in LMS (Grand 2)	
		8B. Learning Analytics and Learning Design (Grand 3)	
Evening	4.30-5.30pm Reception (Grand 4)	6.00pm Conference Dinner at the Eiteljorg Museum	