

## EDAM's day

Thursday, 21st February 2019

Venue: Microcity, EPFL's campus of Neuchâtel

9h00	Introduction about the day	Prof. Yves Bellouard
9h15	Portable devices for real samples separation and	Dr. Alexandra Homsy, HeArc
	analysis	
9h45	High throughput additive manufacturing of	Prof. Vivek Subramanian,
	electronic and electromechanical systems	EPFL
10h15	Coffee break	
10h40	Industrial Ontologies Foundry : The Meaning of Big	Prof. Dimitris Kiritsis, EPFL
	Industrial Data for Cognitive Manufacturing	
11h10	Manufacturing by printing: projects and equipment	Dr Mathieu Soutrenon, iPrint,
		Fribourg et Prof. Fritz Bircher
11h30	My thesis in 3 min	5 participants
12h00	Walking Lunch // Poster session // All EDAM	EDAM PhD students
	participants present a poster about their research	
13h45	Recently completed PhD EDAM: Thesis Nikola	(presented by Manuel Ortega
	Kalentics	Varela de Seijas)
14h00	Wrap-up // Prize ceremony	
14h30	Labs tour – Neuchâtel	
From	Informal time 'Verrée' // Beer tasting // Neuchâtel	
16h00		

Participation is free to all, and is open to EPFL's collaborator as well as partners of the Micromanufacturing Center (M2C) (HeArc, CSEM, Uni. Neuchâtel). Participation is mandatory for EDAM's students.

Please register by: https://epfl.doodle.com/poll/mm6kbrmn2daf45iq