

Data in Science and Innovation –

Revisiting the nature and the impact of information and knowledge flows

Agenda (13 June 2019)

9:30-9:45	Welcome and Introduction	
9:45-11:15	1. Block	1-1: "Tracing the evolution of service robotics technologies - Insights from a topic modelling approach" - Chris Konop (KIT) , <i>Ingrid Ott, Ivan Savin</i>
		1-2: "Semantic analysis of trademarks in the field of robotics" - Fenja Scheu (KIT)
		1-3: "AI, robots and unemployment: Evidences from OECD countries" – Florent Bordot (BETA, U Strasbourg)
11:15-11:45	Photo Session	
11:45-13:00	Workshop on Economics and Finance	"The role of memory in search and choice" - Adam Sanjurjo (U Alicante)
13:00-15:00	Lunch at Café Palaver	
15:00-16:30	2. Block	2-1: "Identifying emerging technologies within the field of autonomous vehicles" - David Bälz (KIT) , <i>Sekkyoun Woo, Fenja Scheu, Ingrid Ott, Jan Youtie</i>
		2-2: "How artificial intelligence is shaping science" - Stefano Bianchini (BETA, U Strasbourg) , <i>Moritz Müller, Pierre Pelletier</i>
		2-3: "Assessing the potential of unsupervised machine learning and artificial neural networks in innovation research" - Matthias Müller (Hohenheim) , <i>Kristina Bogner, Johannes Dablke</i>
16:30-17:00	Coffee and Tea	
17:00-18:30	3. Block	3-1: "International trade, product innovation and convergence in tastes in an evolutionary model of structural change" - André Lorentz (BETA, U Strasbourg) , <i>Tommaso Ciarli</i>
		3-2: "Data, artificial intelligence and economic growth" - Levent Eraydin (KIT) , <i>Moritz Müller</i>
		3-3: "Key Note" - Robin Cowan (BETA, U Strasbourg)
18:30-Open End	Dinner at Vogelbräu	

Place: KIT Campus Süd, Room 5.26, 5th floor, House B, Building 01.87, Rüppurrer Str. 1a, 76137 Karlsruhe

State: 11.06.2019