

### 31.08.17 THURSDAY: LEARNING BY DOING: WORKSHOPS

KRAKOW TECHNOLOGY PARK, PODOLE 60

#### MORNING

	<b>Smart cities</b>	<b>Health</b>	<b>LL policy</b>	<b>Smart cities</b>	<b>Service Design</b>
09:00 - 10:30	Smarting up your city in smart mobility	webFitForAll: a collaborative online platform for serious game development with and for older people	Managing Innovation Uncertainties: a User-Oriented Knowledge Typology for Targeted Learning Activities Throughout Living Lab Projects	IOT Large Scale Pilots World Cafe	Towards personas ----- BREAK ----- as tools in Living Labs
10:30 - 11:00	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	
	<b>Smart cities</b>	<b>Health</b>	<b>Health</b>	<b>Service Design</b>	
11:00 - 12:30	Introducing design methodologies for ideation: multi-disciplinary analysis as a tool for designing circular economy innovations	Commercialization of the www.seniori365.fi - internet wellbeing service for seniors	Involvement of Stakeholders in Improvement of Tech Transfer Process and Supporting TT Platform	Value chain innovation in textiles and clothing	
12:30 - 13:30	<b>LUNCH</b>				
	<b>Smart cities</b>	<b>Health</b>	<b>LL Policy</b>	<b>Circular economy</b>	<b>Smart cities</b>
13:30 - 15:00	Sensitizing techniques for ideation and co-creation in Living Labs projects: a hands-on experiment with contextual triggers and boundary objects	Transdisciplinary and transnational co-creation for health and care in an ageing society	Our Infrastructure Futures: Learning, Sharing, Connecting, Building	Panels inside the learning curve: who, what, when, why...	Co-creating services for smart cities - models, processes and ecosystems
15:00 - 15:15	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>	<b>BREAK</b>
	<b>Health</b>	<b>Health</b>	<b>LL policy</b>	<b>Smart cities</b>	<b>Smart cities</b>
15:15 - 16:45	Evaluation of data collection and data analysis in a transnational healthcare project	Towards European Home Care Business Ecosystem	Blockchain, a promising track for Living Labs	Going GREEN with active involvement of inhabitants	Utilizing innovation potential of urban ecosystems through citizen engagement

**LEGEND:**

STEP 1: Ideation & concept design      STEP 2: Innovating through co-creation      STEP 3: Innovation adoption & evaluation

### 01.09.17 FRIDAY: LEARNING BY DOING: WORKSHOPS & CLOSING

KRAKOW TECHNOLOGY PARK, PODOLE 60

#### MORNING

	<b>Circular economy</b>	<b>Health</b>	<b>LL Policy</b>	<b>Future research</b>	<b>EU presidency</b>
09:00 - 11:00	Leveraging Behavioral ----- BREAK ----- Change for Energy Efficiency in Public Buildings	HEALTH LIVING LABS	On the edge of data & IoT policy ----- BREAK ----- co-creation in the context of Living labs	FUTURE RESEARCH	EU PRESIDENCY
11:00 - 11:15		<b>BREAK</b>		<b>BREAK</b>	<b>BREAK</b>
		<b>Health</b>		<b>Service Design</b>	<b>LL Policy</b>
11:15 - 12:45		Conceptualizing Transnational Living Lab model through the lenses of the customer		Duxis: An integrated and contextualized approach for Living Lab practices	Bringing -and keeping!- all the stakeholders together: creating a catalog of models of governance for innovation
12:45 - 14:00	<b>LUNCH &amp; CLOSING DRINKS</b>				
14:00 - 15:30	<b>CONCLUSION &amp; CLOSING</b>				

**LEGEND:**

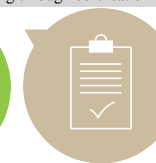
STEP 1: Ideation & concept design      STEP 2: Innovating through co-creation      STEP 3: Innovation adoption & evaluation



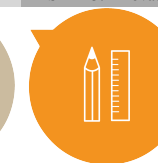
HEALTH



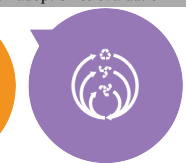
SMART CITIES



LL POLICY



SERVICE DESIGN



CIRCULAR ECONOMY