

## Eu-SPRI Forum ECC

### “Interdisciplinarity in the Study of the Dynamics of Science, Technology and Innovation”

-2014 INGENIO PhD Days-

### Final Program

7 <sup>th</sup> April 2014		
08.30-08.45	Registration. <b>Room:</b> Hall (Bldg. 8E, Entrance J, Red Cube, 3th floor)	
08.45-09.00	Conference Welcome. <b>Room:</b> Salón de Actos (Bldg. 8E, Entrance J, Red Cube, 3th floor)	Amparo Chiralt Boix, Head of Doctoral School UPV; Jordi Molas, INGENIO (CSIC-UPV)
09.00-09.45	Opening keynote speech: <i>Early Career Research Training within the Eu-Spri Framework</i> . <b>Room:</b> Salón de Actos (Bldg. 8E, Entrance J, Red Cube, 3th floor)	Phillipe Laredo (Université Paris-Est and University of Manchester)
09.45-10.15	<i>Coffee break</i> . <b>Room:</b> Hall (Bldg. 8E, Entrance J, Red Cube, 3th floor)	
10.15-11.45	Workshop: <i>Being a professional scientist in innovation studies</i> . <b>Room:</b> Salón de Actos (Bldg. 8E, Entrance J, Red Cube, 3th floor)	David Barberá, INGENIO (CSIC-UPV); Joaquín Azagra, INGENIO (CSIC-UPV)
11.45-12.30	<i>Lunch break</i> . <b>Room:</b> Hall (Bldg. 8E, Entrance J, Red Cube, 3th floor)	
12.30-13.45	Keynote speech: <i>Entering the job market after the PhD</i> . <b>Room:</b> Salón de Actos (Bldg. 8E, Entrance J, Red Cube, 3th floor)	Wolfgang Sofka, SMG (Copenhagen Business School)

	<p><b>Session 1:</b> Networks and social capital <b>Room:</b> Descubre (Bldg. 8E, Entr. J, Red Cube, 4<sup>th</sup> floor) <b>Chair:</b> Joaquin Alegre</p>	<p><b>Session 2:</b> Search and innovation <b>Room:</b> Resuelve (Bldg. 8E, Entr. J, Red Cube, 4<sup>th</sup> floor) <b>Chair:</b> Pablo D'Este</p>	
13.45-15.45	<p><b>Gimenez Fernandez., E.M.:</b> Driving innovation in family firms: a network view</p> <p><b>Alarcon, J.R.:</b> From cognitive social capital to innovativeness through absorptive capacity</p> <p><b>Tur, E.:</b> Diffusion of ideas</p> <p><b>Friederici, N.:</b> More art than science? Theoretical approaches and a research agenda for technology innovation hubs in developing countries</p>	<p><b>Ørding Olsen, A.:</b> Project level approaches for open innovation: configurations of open innovation for project characteristics</p> <p><b>Heinonen, T.:</b> Exploring embryonic sectoral innovation system: case regenerative medicine</p> <p><b>Flamand, M.:</b> Venturing relationships in Open Innovation paradigm: case studies from automotive manufacturers and suppliers</p> <p><b>Sabri, Y.:</b> Innovation Practices Impact on Supply Chain Configuration</p>	
15.45-16.15	<p><i>Coffee break.</i> <b>Room:</b> Hall (Bldg. 8E, Entrance J, Red Cube, 3<sup>th</sup> floor)</p>		
16.15-18.15	<p><b>Session 3:</b> Researchers' activities and indicators <b>Room:</b> Descubre (Bldg. 8E, Entr. J, Red Cube, 4<sup>th</sup> floor) <b>Chair:</b> Jordi Molas-Gallart</p> <p><b>Olmos-Peñuela, J.:</b> Explaining researchers' willingness for non-academics to influence their research agenda</p> <p><b>Bianchini, S.:</b> Teaching quality in engineering departments: trade-offs and complementarities with research productivity and consulting activities</p> <p><b>Rushforth, A.:</b> The impact of indicators: the rise of performance indicators and commensuration of biomedical Research</p> <p><b>Pekkola, E.:</b> University researchers in Finland: policy implementations or academic actors</p>	<p><b>Session 4:</b> Scientific productivity and collaboration <b>Room:</b> Resuelve (Bldg. 8E, Entr. J, Red Cube, 4<sup>th</sup> floor) <b>Chair:</b> Joaquín M. Azagra-Caro</p> <p><b>Jeppesen, J.:</b> Big Egos in Big Science? Evidence of Peer Effects in the evolution of Scientific Collaboration Networks</p> <p><b>Bignami, F.:</b> Mapping external collaborations of big pharmaceutical companies</p> <p><b>Llopis, O.:</b> Connections matter: how personal network structures influences biomedical scientists' engagement in medical innovation</p> <p><b>Rivera Leon, L.:</b> Analysing the gender "productivity puzzle" in Middle Income Countries: the case of South Africa</p>	
21.00	<p><i>Conference dinner.</i> (Restaurant: <b>La Malquerida</b>)</p>		

8<sup>th</sup> April 2014

09.00-10.00	Keynote speech: <i>Interdisciplinarity in Science, Technology and Innovation Studies</i> . <b>Room:</b> Salón de Actos (Bldg. 9C, Entrance I, Instituto de Biomecánica de Valencia -IBV-)		Ismael Rafols, INGENIO (CSIC-UPV); SPRU (University of Sussex)
10.00-10.30	Coffee break. <b>Room:</b> Hall (Bldg. 9CE, Entrance I, Instituto de Biomecánica de Valencia -IBV-)		
10.30-12.00	Roundtable: <i>How do Innovation Studies matter (if at all) for policy and management practitioners?</i> <b>Room:</b> Salón de Actos (Bldg. 9C, Entrance I, Instituto de Biomecánica de Valencia-IBV-)		<p><i>Philippe Laredo</i>, Université Paris-Est and University of Manchester;</p> <p><i>Sean Kask</i>, Business Consultant at SAP;</p> <p><i>Matthew Wallace</i>, Analyst and Science Policy Advisor at the Department of Environment of the Canadian Government;</p> <p><i>David Hammerstein</i>, Green activist, former Member of the European Parliament &amp; senior policy advocate for TransAtlantic Consumer Dialogue, Brussels</p>
12.00-12.45	Lunch break. <b>Room:</b> Hall (Bldg. 9CE, Entrance I, Instituto de Biomecánica de Valencia -IBV-)		
12.45-14.00	Keynote speech: <i>Publishing research in innovation studies</i> . <b>Room:</b> Salón de Actos (Bldg. 9C, Entrance I, Instituto de Biomecánica de Valencia -IBV-)		Ammon Salter, School of Management (University of Bath)
14.00-16.00	<p><b>Session 5:</b> Qualitative approaches on innovation studies <b>Room:</b> Cambia (Bldg. 8G, Entr. I, Green Cube, 4<sup>th</sup> floor) <b>Chair:</b> Richard Woolley</p>	<p><b>Session 6:</b> Innovation and emerging sectors <b>Room:</b> Resuelve (Bldg. 8E, Entr. J, Red Cube, 4<sup>th</sup> floor) <b>Chair:</b> Alberto Marzucchi</p>	
	<p><b>Nathan, C.:</b> STI narratives in Wallonia: a complex interplay</p> <p><b>Roberts, C.:</b> A Historical approach to the role of public discursive conflict in transport transitions</p> <p><b>Weisshaar, C.:</b> Understanding the relationship between innovation adoption and institutions: A narrative inquiry of</p>	<p><b>López Muñoz, J.F.:</b> The role of upper echelons in IT business value. A sociomaterial perspective.</p> <p><b>Useche, D.:</b> Patenting behaviour and the survival of newly-listed european software firms</p> <p><b>Dufva, M.:</b> Dynamics of knowledge creation in a foresight workshop: a micro-level process perspective</p>	

	Nhs procurement <b>Vanderslott, S.:</b> The problem with innovation: The case of neglected tropical diseases	<b>Destefano, T.J.:</b> The impact of information technology on firm level productivity in the Uk	
16.00-16.30	<i>Coffee break. Room: Crea (Bldg. 8G, Entr. I, Green Cube, 4th floor)</i>	<i>Coffee break. Room: Escoge (Bldg. 8E, Entr. J, Red Cube, 4th floor)</i>	
	<b>Session 7:</b> Innovation and performance <b>Room:</b> Cambia (Bldg. 8G, Entr. I, Green Cube, 4 <sup>th</sup> floor) <b>Chair:</b> Francesco Rentocchini	<b>Session 8:</b> Science and society: new challenges <b>Room:</b> Resuelve (Bldg. 8E, Entr. J, Red Cube, 4 <sup>th</sup> floor) <b>Chair:</b> Mónica Edwards	
16.30-18.30	<b>Nykamp, H.:</b> Learning and diffusion of innovations in project-based industry  <b>Fano, S.:</b> Dual labor markets and firm productivity  <b>Méndez, A.:</b> Financial barriers and sources of funding for innovation in Colombia  <b>Lindic, M.:</b> Trade status, innovation activities, and skill structure of firms: Causalities and relations between the three	<b>Gamba, S.:</b> The effect of intellectual property rights on domestic innovation in the pharmaceutical sector  <b>Mee Lie, C.:</b> Eco-Innovation and growth: Policy in an industry life cycle perspective  <b>Sasso, S.:</b> The impact of international and inter-regional graduate flows on firm productivity in Denmark  <b>Planko, J.:</b> Strategic collective system building as accelerator of sustainability transitions	
18.30-18.45	Conference closure and prize awards. <b>Room:</b> Resuelve (Bldg. 8E, Entrance J, Red Cube, 4th floor)		

**INSTRUCTIONS FOR THE SESSIONS:** Each presenter is given **15 minutes** to present their work. After the presentation there will be a 15 minutes discussion period, in which **5 minutes** will be assigned to a **junior discussant** (PhD student), other **5 minutes** to a **senior discussant** (chair), and the last **5 minutes** will be reserved for **additional comments**. Each PhD student should comment the **presentation coming straight after to his/her own presentation**. The **last presenter will comment the first presentation** of the session (for example, in Session 1: Friederici, N. will comment Gimenez Fernandez, E.M.; Gimenez Fernandez, E.M. will comment the presentation of Alarcón, J.R.; Alarcón, J.R. will comment the presentation of Tur, E.; and finally, Tur, E. will comment the presentation of Friederici, N.)