

**LOCATION: Barcelona Science Park. Baldiri i Reixach 4-8. Auditorium**

08:15 - 08:45	<b>REGISTRATION</b>
08:45 - 09:00	<b>OPENING CEREMONY</b> <b>Albert Cirera Hernández</b> , Vice-Rector of University of Barcelona <b>Martí Parellada Sabata</b> , FIEB President and FUNSEAM Board of Trustees Member <b>Maria Teresa Costa-Campi</b> , University of Barcelona and IEB-Chair of Energy Sustainability
09:00 - 10:00	<b>PLENARY SESSION</b> "Do smart energy systems call for smarter energy policies?", <b>Christoph Böhringer</b> (University of Oldenburg)
10:00 - 11:30	<b>I. SMART TECHNOLOGIES TRANSFORMING THE ENERGY MARKET</b> <b>Chair: Néstor Duch (Joint Research Centre)</b>  "Assessment of regulatory and market factors on the investment level of smart grids", <b>Patrícia Pereira da Silva</b> (University of Coimbra)  "Comparing sentiment analysis results about climate change between Twitter conversations and stated preference surveys", <b>Maria L. Loureiro</b> (University of Santiago de Compostela)  "Demand response and smart technology in theory and practice: the significance of system actors and customer experiences", <b>Sarah Darby</b> (University of Oxford)
11:30 - 12:00	<b>COFFEE BREAK</b>
12:00 - 13:30	<b>II. FLEXIBILITY FROM DEMAND SIDE</b> <b>Chair: Monica Giulletti (Loughborough University)</b>  "Smart meters and consumer behavior: insights from empirical literature", <b>Joan Batalla-Bejerano</b> (University of Barcelona & FUNSEAM)  "Real-time pricing in power markets: Who gains?", <b>Anette Boom</b> (Copenhagen Business School)  "Diffusion of green innovations: Evidence from a field study on domestic energy storage", <b>Sandra Kretschmer</b> (Friedrich Alexander Universität)
13:30 - 14.45	<b>WORKING LUNCH</b>
14.45 - 16.45	<b>III. ANALYZING ENERGY POLICIES</b> <b>Chair: Andreas Löschel (University of Münster)</b>  "Analyzing electricity flows and congestions: looking at locational patterns", <b>Daniel Daví-Arderius</b> (University of Barcelona)  "Photovoltaic power installation in Wallonia: Estimating the rebound effect", <b>Axel Gautier</b> (University of Liege)  "Daily interactions in electricity supply, demand, emissions, and diversification in France, revealing the crucial role of DSM policies", <b>António C. Marques</b> (University of Beira Interior)  "A tool proposal to detect operating anomalies in the Spanish wholesale electricity market", <b>Rocio Román-Collado</b> (University of Seville)
16.45 - 17.45	<b>CLOSING SESSION</b> "A simple regulatory incentive mechanism for the electricity industry", <b>Juan Rosellón</b> (CIDE & DIW Berlin)
17.45 - 18.00	<b>CLOSING CEREMONY</b>