

<p>SESSION 1/ Room Outryve (1.02) EU POLICIES Chair: Pr. Dr. Jacques PELKMANS (CEPS)</p>	<p>SESSION 2/ Room Schuman (1.04) DRIVERS OF INNOVATIONS / POLICY INSTRUMENTS Chair: Pr. Dr. Matthias WEBER (Austrian institute of technology & Gustave Eiffel University)</p>	<p>SESSION 3/ Room Baekeland (2.02) INNOVATION IN/BY UNIVERSITIES Chair: Dr. Vitantonio MARIELLA (IRPPS - Italian National Research Council)</p>
<p>EUROPE'S POSITION IN TECHNOLOGY DEVELOPMENT AND THE "EUROSTARS" PROGRAMME SZCZYGIELSKI Krzysztof (University of Warsaw)</p>	<p>INDUSTRIAL INTRUSIONS AND IMPLICATION STUPAK Oleh (University of Oxford)</p>	<p>THE IMPACT OF INITIATIVE OF EXCELLENCE FUNDING IN UNIVERSITIES CORSINI Alberto (Université Côte d'Azur), McCABE Mark (Boston Université), MUSSO Patrick (Université Côte d'Azur) & PEZZONI Michele (Université Côte d'Azur)</p>
<p>THE IMPACT OF STRUCTURAL FUNDS, WAGE PRESSURE AND R&D ON TOTAL FACTOR PRODUCTIVITY IN EUROPEAN REGIONS REHMAN Naqeeb (Westminster International University)</p>	<p>THE EFFECT OF R&D ON QUALITY, PRODUCTIVITY AND WELFARE CHAN Mons, PETRIN Amil, and WARZYNSKI Frederic (Aarhus University)</p>	<p>IMPROVING RESEARCH PRODUCTIVITY, WITH A FOCUS ON SOCIETAL IMPACTS ARZA Valeria (National University of San Martin), CHAVARRO Diego, CIARLI Tommaso (UNU-MERIT, Maastricht) & CONFRARIA Hugo (SPRU University of Sussex Lisbon)*</p>
<p>EMERGING 21ST CENTURY TECHNOLOGIES: HOW MUCH IS EUROPE FALLING BEHIND? CONFRARIA Hugo (Universidade de Lisboa & SPRU), FERREIRA Vitor Hugo (Polytechnic Institute of Leira, Portugal) & GODINHO Manuel Mira (ISEG, Universidade de Lisboa)</p>	<p>BUILDING AN INNOVATION ECOSYSTEM IN MICRO-ELECTRONICS IN EUROPE. THE CASE OF THE SEMI-CONDUCTOR INDUSTRY LAPERCHE Blandine & Dimitri UZUNIDIS (University of Littoral Côte d'Opale)</p>	<p>"CATALYST" FUNCTION TO COMBINE KNOWLEDGE OF DIVERSE PROJECT MEMBERS WITHIN AND BEYOND UNIVERSITIES TO APPLY KNOWLEDGE FROM UNIVERSITIES HAGA Kazue (Waseda University)*</p>
	<p>THE INFLUENCE OF EUROPEAN PUBLIC POLICIES ON HEMP BIOECONOMIC INNOVATION TRAJECTORIES Aliénor de ROUFFIGNAC (Université du Littoral), Romain DEBREF & Jérémie BASTIEN (Université de Reims)</p>	<p>USING NAUGHTY METHODS TO BYPASS HIERARCHIES VITT Nico & WULF Volker (University of Siegen)</p>

PARALLEL SESSIONS II

May 5

13.30pm– 15.00pm

<p>SESSION 4/ Room Outryve (1.02) SECTORAL INNOVATION Chair: Mr Alex Champagne Gélinas (Innovée Québec)</p>	<p>SESSION 5/ Room Schuman (1.04) ECOLOGICAL TRANSITION Chair: Mr Denis LECLERC (Président, Ecotech)</p>	<p>SESSION 6/ Room Baekeland (2.02) SOCIAL INNOVATION Chair: Mr Luciano BARIN-CRUZ (Co-fondateur & Directeur, Pôle IDEOS HEC Montréal)</p>
<p>TECHNOLOGICAL SPECIALIZATION DRIVING TO SUSTAINABLE DEVELOPMENT. THE CASE OF AUTOMOBILE INDUSTRY</p> <p>GUZMAN Alenka & MAQUENA Poeth (Universidad Autónoma Metropolitana)*</p>	<p>CAN DEREGULATION BE A DRIVER FOR RADICAL "GREEN" INNOVATIONS?</p> <p>ROMAGNOLI Matteo (Universita degli Studi di Milano Bicocca)</p>	<p>A NEW PLAYER HAS ENTERED THE GAME – UNIONS AND WORKS COUNCILS AS INNOVATORS IN RURAL REGIONS</p> <p>GERBRACHT Marc & WULF Volker (University of Siegen)</p>
<p>DETERMINANTS OF PRODUCT INNOVATION AND INNOVATION COOPERATION IN GERMAN TRANSPORT EQUIPMENT MANUFACTURING INDUSTRY</p> <p>BODUR Fatma (Cooperative State University of Applied Sciences Stuttgart) & KUHN Marc (Cooperative State University of Applied Sciences Stuttgart) & PETRIN Amil (University of Minnesota & NBER)</p>	<p>DEMAND PULL SUPPORT TO RENEWABLES: ARE INVESTORS AND INNOVATORS EXPECTATIONS ALIGNED?</p> <p>BAUDRY Marc (Université Paris Nanterre) & DUMONT Beatrice (Université Sorbonne Paris Nord)</p>	<p>HAPPINESS AND INNOVATION: TOWARD A POSITIVE INNOVATION</p> <p>BRULE Gaël (Université Neuchâtel) & MUNIER Francis (Université de Strasbourg BETA)*</p>
<p>ANALYZING LINK FORMATION AND DISSOLUTION IN THE GERMAN AUTOMOTIVE RESEARCH NETWORK</p> <p>WOLF Patrick (University of Bremen)</p>	<p>EUROPEAN INNOVATION POLICIES TOWARDS RESOURCE-CONSTRAINED INNOVATION IN FAVOUR OF CIRCULAR ECONOMY</p> <p>LE Son Thi Kim (Université du Littoral)</p>	<p>VERS QUELS ACCOMPAGNEMENTS DES INNOVATIONS SOCIALES AVEC UN OBJECTIF DE SERVICE PUBLIC DANS LES PAYS EUROPÉENS?</p> <p>MERLIN-BROGNIART Céline (Université de Lille)</p>

PARALLEL SESSIONS III

May 6

9.50am – 11.50am

<p>SESSION 7/ Room Outryve (1.02) INNOVATION CLUSTERS AND ECOSYSTEMS Chair: Pr. Dr. Jaroslaw PIETRAS (Visiting Professor, CoE & former Director General DG Tree at the European Council)</p>	<p>SESSION 8/ Room Baekeland (2.02) TERRITORIAL RESILIENCE AND COMPETITIVENESS Chair Pr. Dr. Muhamed KUDIC (University of Siegen)</p>	<p>SESSION 9/ Room Schuman (1.04) TECHNOLOGICAL COMPETITIVENESS & INDUSTRIAL STRATEGIES Chair: Pr. Dr. Mireille MATT (LISIS-INRAE)</p>
<p>WHAT VALUE IN ECOSYSTEMS? A SYSTEMATIC LITERATURE REVIEW</p> <p>STOICA Tatiana (Université de Lorraine), MULLER Paul (Université de Lorraine) & BERANGERE Szostak (Université Paris Saclay)</p>	<p>ON THE GEOGRAPHY OF THE DIGITAL SPECIALIZATION OF GREEK REGIONS</p> <p>DIMAS Petros & STAMOPOULOS Dimitrios (National Technical University of Athens)</p>	<p>INNOVATION AND ADOPTION OF ADVANCED DIGITAL TECHNOLOGIES: EU VS US.</p> <p>Désirée RÜCKERT (European Investment Bank)</p>
<p>EXPLORING MEDTECH INNOVATION ECOSYSTEMS: A DYNAMIC CAPABILITIES APPROACH</p> <p>BEJEAN Mathias (Univ. Paris Est Créteil) & GARIN Anaïs (Univ. Paris Est Créteil)</p>	<p>TERRITORIAL RESILIENCE ASSESSMENT: A LIVING LAB-BASED APPROACH</p> <p>KASMI Fedoua, ENJOIRAS Manon, MOREL Laure (Université de Lorraine)</p>	<p>TOWARD A EUROPEAN APPROACH TO INDUSTRY 5.0</p> <p>LIMA Marcos (SKEMA Business School)</p>
<p>APPRECIATING UNCERTAINTY: LABORATORIES FOR CO-CREATING DEDICATED KNOWLEDGE IN INNOVATION SYSTEMS</p> <p>MULLER Matthias, SCHLAILE Michael P., LANG Stephanie, PYKA Andreas & SCHRAMM Michael (University of Hohenheim)</p>	<p>THE LIVING LAB APPROACH TO IMPROVE THE IMPLEMENTATION AND MANAGEMENT OF FRENCH FORESTRY POLICY</p> <p>ARNOULT Maxence; MOREL Laure, FOURNIER Meriem (Agrotech; Université de Lorraine; INRAE)</p>	<p>DEMAND-PULL AND TECHNOLOGY-PUSH: WHAT DRIVES THE DIRECTION OF TECHNOLOGICAL CHANGE?</p> <p>HOTTE Kerstin (INET, University of Oxford)</p>
<p>PROVIDERS OR USERS OF INDUSTRY 4.0 TECHNOLOGIES: : TO WHAT EXTEND THE INNOVATION ECOSYSTEM IMPACT FIRM'S STRATEGIES TOWARD INDUSTRY 4.0?</p> <p>BOYER James & KOKOSY Anne-Marie (Catholic University of Lille)</p>	<p>POST-COVID 19 RECOVERY, INNOVATION AND TERRITORIAL COMPETITIVENESS: ASSESSING POLICY CHOICES OF PORTUGAL UNDER NEXT GENERATION EU</p> <p>MARQUES SANTOS Anabela, (European Commission, Joint Research Centre), LARANJA Manuel (ISEG, University of Lisbon), CONTE Andrea & SALOTTI Simone (European Commission, Joint Research Centre)</p>	<p>WIND OF TECHNICAL CHANGE: DO PATENTS MATTER?</p> <p>LIGNAU Valentin (University Paris Nanterre & Climate Economics Chair)</p>

PARALLEL SESSIONS IV

May 6

13.00pm – 15.00pm

<p>SESSION 10/ Room Schuman (1.04) INNOVATION AND REGIONAL DEVELOPMENT Chair: Pr. Dr. Ursula EICKER (Concordia Université)</p>	<p>SESSION 11/ Room Outryve (1.02) ECONOMIC COMPLEXITY AND SOCIO-ECOLOGICAL TRANSITIONS Chair: Pr. Dr. Peter CLAEYS (College of Europe)</p>	<p>SESSION 12/ Room Baekeland (2.02) STAKEHOLDERS IN RESEARCH & INNOVATION Chair: Mme Marie-Pierre IPPERSIEL (PDG PRIMA)</p>
<p>COULD SMART SPECIALIZATION CONTRIBUTE TO DYNAMIC REGIONAL RESILIENCE?</p> <p>ELOUAER MRIZAK Sana (Université du Littoral Côte d'Opale) & LEBERT Didier (ENSTA)</p>	<p>INNOVATION SYSTEMS AND TRANSITIONS TO SUSTAINABLE DEVELOPMENT</p> <p>KNELL Marc (NIFU), KOCH Per (NIFU) & KUDIC Muhamed (University of Siegen)</p>	<p>FROM CROWDSOURCING TO INCLUSIVENESS: THE EUROPEAN EXPERIENCE OF INNOVATION PRIZE FOR GRAND CHALLENGES</p> <p>LIOTARD Isabelle ((Université Sorbonne Paris Nord) & REVEST Valérie (Université Lyon Jean Moulin)</p>
<p>AN EVENT HISTORY ANALYSIS ON SPEED AND PROPENSITY OF REGIONS TO INITIATE R&D ACTIVITIES TOWARDS E-MOBILITY</p> <p>WOLF Patrick (Center for solar energy & hydrogen & University of Bremen), KUDIC Muhamed (University of Siegen) & BUCHMANN Tobias (University of Bremen)</p>	<p>THE POTENTIAL OF TECHNOLOGICAL PROGRESS FOR INTERNATIONAL SUSTAINABILITY TRANSITIONS: A SPATIALLY DISAGGREGATED ANALYSIS ACROSS WORLD REGIONS</p> <p>WAGNER Marcus (University of Augsburg, University of Strasbourg, BETA), KLUGE Jessica (University of Augsburg) & HURLER Michael (University of Augsburg)*</p>	<p>ASSESSING THE EFFECTS OF AN EXPERIMENTAL POLICY INSTRUMENT: INTERMEDIARY AGENTS IN PARTICIPATORY RESEARCH AND INNOVATION</p> <p>LHOSTE Evelyne (Université Gustave Eiffel)</p>
<p>INDUSTRY 4.0 AND RE-INDUSTRIALISATION</p> <p>BOUTILLIER Sophie (Université du Littoral) & GRONDEAU Alexandre (Aix Marseille University)</p>	<p>ENGAGING STAKEHOLDERS IN BUILDING A SUSTAINABLE INNOVATION ECOSYSTEM IN DEVELOPING EUROPEAN COUNTRIES: THE CASE OF ALBANIA</p> <p>SULA Oliana (University Aleksandër Moisiu Durrës)*</p>	<p>DISTRIBUTED INNOVATION»: IS IT (SERIOUSLY) POSSIBLE TO FACE SOCIAL AND ECOLOGICAL TRANSITIONS</p> <p>RUANO BORBALAN Jean-Claude (Conservatoire National des Arts et Métiers)</p>
<p>FRANCE FACES THE CHALLENGES AND OBSTACLES OF RE-INDUSTRIALISATION</p> <p>BOST François (Université de Reims)</p>		<p>THE ROLE OF RESPONSIBLE RESEARCH IN THE MASTERING OF TECHNOLOGICAL RISKS. THE CASE OF TITANIUM DIOXIDE</p> <p>BOUTILLIER Sophie, LAPERCHE Blandine & FOURMENTIN Sophie (Université du Littoral)</p>