

CO-CREATION MEETING ON:

CO-CREATING KNOWLEDGE ON COAL+ REGIONS IN TRANSITION Towards an interdisciplinary understanding of territorial change in the context of the clean energy transition








16-17 JUNE 2022 – PALAZZO LUBIN-ROME AND ONLINE

DAY 1: JUNE 16, 2022

WELCOME LUNCH (13.00 – 14.00)




Introductory Session (14.00 – 14.45)

Moderator: Fabio Feudo, Knowledge and Innovation

-  **Manuela Conconi**, Project officer – CINEA, *Welcome Address*
-  **Giulia Monteleone**, Department of Energy Technology, ENEA, *Welcome Address*
-  **Ricardo Garcia Mira**, ENTRANCES Project coordinator, A Coruña, *Introduction and the ENTRANCES project*
-  **Lukas Hermwille**, CINTRAN coordinator, Wuppertal Institute, *The CINTRAN project*
-  **Mauro Sarrica**, TIPPING+, La Sapienza University, *The TIPPING+ project*
-  **Marcela Norena**, Women Engaged for a Common Future, *Briefing on the gender dimension*
-  **Giovanni Caiati**, Knowledge and Innovation, *Briefing on co-creation*

Coal and Carbon Territory Session (14.45 – 18.00)




EMPIRICAL PANEL 1: THE SOCIO-ECONOMIC DIMENSION (14.45 – 15.30)

-  **Oliver Holtemöller**, Halle Institute for Economic Research, *The Socio-economic component and Central Germany case– DE*
 -  **Wojciech Kowalik**, The Mineral and Energy Economy Research Institute Polish Academy of Sciences, *The Silesia case– PL*
 -  **Gabriele Quinti**, Knowledge & Innovation, *Input for the discussion*
- Discussion and co-creation (25 minutes)*





COFFEE BREAK (15.30 – 16.00)

Moderator: Gabriele Quinti, Knowledge and Innovation




EMPIRICAL PANEL 2: THE SOCIO-CULTURAL DIMENSION (16.00 – 16.50)

-  **Giovanni Caiati**, Knowledge and Innovation, *The Socio-Cultural Component and the Sulcis case– IT*
 -  **Adrian Healy**, Cardiff University, *The Port Talbot case– UK*
 -  **Bohumil Frantal**, Institute of Geonics of the Czech Academy of Sciences, *Input for the discussion*
- Discussion and co-creation (30 minutes)*

EMPIRICAL PANEL 3: THE SOCIO-PSYCHOLOGICAL DIMENSION (16.50 – 17.40)

-  **Nachatter Singh**, University of A Coruna, *The Socio-Psychological component and A Coruna Case–ES*
 -  **Kenneth Vilhelmsen**, Norwegian University of Science and Technology, *The Stavanger Case – NO*
 -  **Andrei Holman**, University Alexandru Ioan Cuza, *The Jiu Valley Case –RO*
 -  **Mirilia Bonnes**, La Sapienza University, *Input for the discussion*
- Discussion and co-creation (25 minutes)*

CONCLUSIONS OF DAY 1 (17.40 – 18.00)


-  **David Uzzell**, ENTRANCES Advisory Board, Surrey University
-  **Pablo Álvarez Rodríguez**, Instituto Tecnológico de Galicia (ITG)
-  **Philip J. Vergragt**, ENTRANCES Advisory Board, Clark University

DAY 2: JUNE 17, 2022

Clean Energy Transition Session (09.00 – 10.40)


Moderator: *Oliver Holtemöller, Halle Institute for Economic Research*

EMPIRICAL PANEL 4: THE SOCIO-POLITICAL DIMENSION (09.00 –09.50)

 **Manfred Spiesberger & Martina Lang**, Centre for Social Innovation (ZSI), *Socio-political component and Upper Styria case–AT*


 **Rossana Cotroneo**, ENEA, *The Brindisi Case – IT*

 **Oliver Holtemöller**, Halle Institute for Economic Research, *The Rhineland case– DE*


 **Lukas Hermwille**, CINTRAN coordinator, Wuppertal Institute, *Input for the discussion*

Discussion and co-creation (25 minutes)

EMPIRICAL PANEL 5: THE SOCIO-ECOLOGICAL & TECHNICAL DIMENSION (09.50 – 10.40)

 **Tristram Barrett**, IOER, *The Socio-Ecological & Technical Component and the Lusatia Case –DE*

 **Wojciech Kowalik**, The Mineral and Energy Economy Research Institute Polish Academy of Sciences, *The Krakow case– PL*

 **Silvia Gugu**, Research Consultant, *Input for the discussion*


Discussion and co-creation (30 minutes)

COFFEE BREAK (10.40 – 11.10)

Final Session (11.10 – 13.00)

Moderator: *Katharina Habersbrunner, Women Engaged for A Common Future*


QUESTIONS, CONJECTURES AND REMARKS (11.10 – 12.45)

 **Manfred Spiesberger**, ZSI, and Giovanni Caiati, K&I: *Overview of the collected “inputs for research”*

The participants discuss the queries, conjectures and remarks co-created in the meeting

Discussion and co-creation (1 hour and 25 minutes)

CONCLUSIONS OF DAY 2 (12.45 – 12.55)

 **Paul Baker**, ENTRANCES Advisory Board, ECORYS

 **Jose Donoso**, ENTRANCES Advisory Board, General Director of the Spanish Photovoltaic Energy Association –UNEF


GREETINGS AND OVERALL CONCLUSIONS (12.55 – 13.00)

 **Ricardo GarciaMira**, ENTRANCES Project coordinator – University of A Coruña

ALL THE PLANNED INTERVENTIONS ARE 5 MINUTES LONG

Caption

 = participant in Rome

 = online participant

List of confirmed participants(updated on 15June 2022)

- Pablo Álvarez Rodríguez, Instituto Tecnológico de Galicia (ITG)🇧🇪
- Claudia Bassano, Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (ENEA)🇮🇹
- Paul Baker, ECORYS🇬🇧
- Tristram Barrett, Leibniz Institute of Ecological Urban and Regional Development (IOER)🇩🇪
- Fulvio Biddau, University of Padova🇮🇹
- Marino Bonaiuto, La Sapienza University 🇮🇹
- Mirilia Bonnes, La Sapienza University 🇮🇹
- David Byrne, Duhram University🇬🇧
- Giovanni Caiati, Knowledge and Innovation (K&I)🇮🇹
- Alberto Campo, European Association of Development Agencies (EURADA)🇮🇹
- Nadia Cerone, Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (ENEA)🇮🇹
- Manuela Conconi, The European Climate, Infrastructure and Environment Executive Agency (CINEA)🇮🇹
- Rossana Cotroneo, Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (ENEA)🇮🇹
- Luciano d'Andrea, Knowledge and Innovation (K&I)🇮🇹
- Paolo Deiana, Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (ENEA)🇮🇹
- Jose Donoso, Spanish Photovoltaic Energy Association (UNEF)🇮🇹
- Fabio Feudo, Knowledge and Innovation (K&I)🇮🇹
- Bohumil Frantal, Institute of Geonics of the Czech Academy of Sciences🇨🇪
- Lidia Gawlick, The Mineral and Energy Economy Research Institute Polish Academy of Sciences🇵🇱
- Silvia Gugu, Independent Researcher and Consultant🇮🇹
- Katharina Habersbrunner, Women Engaged for A Common Future (WECF)🇮🇹
- Adrian Healy, Cardiff University🇬🇧
- Katja Heinisch, Halle Institute for Economic Research (IWH)🇩🇪
- Lukas Hermwille, Wuppertal Institute🇩🇪
- Andrei Holman, University Alexandru Ioan Cuza (UAIC)🇷🇴
- Oliver Holtmoller, Halle Institute for Economic Research (IWH)🇩🇪
- Wit Hubert, The Mineral and Energy Economy Research Institute Polish Academy of Sciences🇵🇱
- Christian Klockner, Norwegian University of Science and Technology (NTNU)🇳🇴
- Wojciech Kowalik, The Mineral and Energy Economy Research Institute Polish Academy of Sciences🇵🇱
- Martina Lang, Centre for Social Innovation (ZSI)🇮🇹
- Adam Marshall, Cardiff University🇬🇧
- Ricardo Garcia Mira, University of A Coruña🇪🇸
- Giulia Monteleone, Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (ENEA)🇮🇹
- Marcela Norena, Women Engaged for A Common Future (WECF)🇮🇹
- Daniel Pichler, Sociedade Portuguesa de Inovação (SPI)🇵🇹
- Simona Popusoi, University Alexandru Ioan Cuza (UAIC) 🇷🇴
- Gabriele Quinti, Knowledge and Innovation (K&I)🇮🇹
- Mauro Sarrica, La Sapienza University🇮🇹
- Gerd Schönwälder, Independent Researcher and Consultant🇩🇪
- Christoph Schult, Halle Institute for Economic Research (IWH)🇩🇪
- Paolo Signore, Knowledge and Innovation (K&I)🇮🇹
- Nachatter Singh, University of A Coruña🇪🇸
- Manfred Spiesberger, Centre for Social Innovation (ZSI)🇮🇹
- David Uzzell, Surrey University🇬🇧
- Philip J. Vergragt, Clark University🇬🇧
- Kenneth Vilhelmsen, Norwegian University of Science and Technology (NTNU)🇳🇴
- Jiawei Wang, Sociedade Portuguesa de Inovação (SPI)🇵🇹
- Francesco Zimbardi, Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (ENEA)🇮🇹