



Final conference

ENVIRONMENTAL INDICATORS

EVIDENCE-BASED POLICY MAKING FOR INNOVATION AND RESOURCE-EFFICIENCY

Date: March 18, 2015

Location: EU Representation of Lower-Saxony, Rue Montoyer 61, Brussels

| Main findings of the EMInn project | |
|------------------------------------|--|
| 9: 30- 9:45 | Welcome Anna Natasa Asik, European Commission (DG Research & Innovation) Philipp Schepelmann, WI |
| 9:45-10:15 | An analytical framework for assessing environmental impacts of innovation Ester van der Voet, CML |
| 10:15-11:30 | Panel: Environmental assessment of innovations Will McDowall, UCL: Energy supply and demand Mathieu Saurat, WI: Information and Communication Technologies (ICT) René Kemp, UNU-MERIT: Transport Jeroen Brouwer, TNO: Built environment and buildings Roberto Zoboli, IRCrES: Waste management and recycling Moderator: Philipp Schepelmann, WI |
| 11:30-12:00 | How can policy makers know if they are delivering eco-innovation? Paul Ekins, UCL |
| 12:00-12:45 | Discussion |
| 12:45-14:00 | Lunch |
| Policy demand – research supply | |
| 14:00-14:30 | Key note: The demand for evidence for EU environmental policy-making and innovation Werner Bosmans, European Commission (DG Environment) |
| 14:30-16:30 | Panel: Policy-making, evidence and uncertainty. What can current research provide for supporting environmental policy-making and innovations? Project Presentation: Arnold Tukker, TNO (DESIRE, CarbonCap) Andrea Ricci, ISIS (Flagship) Robbert Fisher (RECREATE) Panel discussion: How can research meet the policy demand? Moderator: Philipp Schepelmann, WI |
| 16:30-16:45 | End of conference Philipp Schepelmann, WI |

Abbreviations: WI – Wuppertal Institute for Climate, Environment and Energy; CML – Institute of Environmental Sciences, Leiden University; UCL – University College London; UNU-MERIT – United Nations University – Maastricht Economic and social Research institute on Innovation and Technology; TNO – Netherlands Organisation for Applied Scientific Research; IRCrES – Research Institute on Sustainable Economic Growth of National Research Council; DG Directorate-General; ISIS – Institute of Studies for the Integration of Systems.