Catalysing climate action, realizing the SDGs: science, interconnections & implementation



To realize sustainable development and a low-carbon and climate resilient future, system-thinking and interconnections between Agenda 2030 and Paris Agreement will be essential. Science and innovation play a key role in the simultaneous implementation of the SDGs and climate commitments. Research agendas need to thoroughly consider interconnections, and implementation – not only at the global level, but also on-the-ground, especially in developing countries. Science-informed implementation will entail a confluence of innovation, technology, and finance (for research and for action).

Side Event Monday, 6.11.2017 15:00-16:30 Room 7



Imme Scholz
German Development Institute
/ Deutsches Institut für
Entwicklungspolitik (DIE)



Edith Adera (tbc)
International Development
Research Centre (IDRC)



Maria Amparo Martinez Arroyo IAI-INECC Mexico



Joanes Atela African Centre for Technology Studies (ACTS)



Leena Shrivastava The Energy and Resources Institute (TERI)



Asun St. Clair DNV GL



Martin Visbeck GEOMAR Helmholtz Centre for Ocean Research Kiel



















