



MARRAKECH COP22|CMP12
UN CLIMATE CHANGE CONFERENCE 2016

SIDE EVENT ♦ COP 22 ♦ MARRAKECH



Combating climate change in Mediterranean and African countries and in the Middle East

Monday 7th November
16:45 – 18h15
Room PACIFIC

An event to highlight and analyze the issues and the complexity of the planning of low carbon power systems in Mediterranean and African countries and in the Middle East. Nadia MAÏZI, El Hadi BENYOUSSEFF, Edi ASSOUMOU, Youba SOKONA, Samir AMOUS, Jui Wen CHEN and Jean Charles HOURCADE will discuss:

- How this region envisages the future of their energy and conservation systems, in the Paris Agreement context
- Lessons from modeling exercises and technological innovations
- Debate about climate policies, regional integration, energy resources, and the valuation of the ecosystemic services

ParisTech
INSTITUT DES SCIENCES ET TECHNOLOGIES
PARIS INSTITUTE OF TECHNOLOGY

MA
Centre for Applied Mathematics



Chair Modeling for
Sustainable Development

ASEED
Association of
Sustainable Ecological
Engineering Development



CHAIR MODELING FOR SUSTAINABLE DEVELOPMENT

The Chair Modeling for Sustainable Development (MPDD) was created in 2008 and renewed in November 2014. It is driven by the MINES ParisTech Centre for Applied Mathematics (CMA) and the International Center for Research on the Environment and Sustainable Development (CIRED), an Ecole des Ponts ParisTech laboratory, and supported by ADEME, EDF, GRTgaz, SCHNEIDER ELECTRIC and the French Ministry of Ecology, Sustainable Development and Energy.

The Chair aims to firmly establish an internationally recognized prospective modeling center in France devising innovative tools to improve understanding of sustainable development issues within companies and different areas of public deliberation.

In adopting a prospective approach, the Chair establishes its vocation to facilitate decision-making based on possible future scenarios affecting energy and climate policies, industrial development and technological choices.

The Chair will also boost the international profile of its co-founding teams and their partners by inviting foreign lecturers, organizing international symposia, and increasing its presence in international expert bodies. Targeted educational activities will also be put in place with the Chair's partners in order to build up a top network of expertise.

More on the program of Research activities for 2014-2018:
<http://www.modelisation-prospective.org/en/activities>

