Wednesday, December 3  ♦  11:30 – 13:00  ♦  Room Paracas

Combating climate change in Latin America

Experts will discuss how the Latin American countries envisage the future of their energy system and conservation system, in a context where they face the devastating impacts of the climate change. Lessons from modeling exercises will illustrate the debate about climate policies, regional integration, energy resources, and the valuation of the ecosystemic services, etc.

Welcome addresses

Keynotes about the Chair Modeling for sustainable development

Nadia MAÏZI, Professor and Director of the Centre for Applied Mathematics, MINES ParisTech, co-responsible of the ParisTech Chair Modeling for sustainable development

Sébastien POSTIC, PhD student at the Centre for Applied Mathematics, MINES ParisTech and the Centre for Mathematical Modeling at the University of Chile

Jean-Charles HOURCADE, Director of Research, CIRED, co-responsible of the ParisTech Chair Modeling for sustainable development, Lead author IPCC AR5

Pedro GAMBOA, Head of SERNANP, National Service for Natural Protected Areas by the (Perú)

Vincent MAZAURIC, Principal Scientist, SCHNEIDER ELECTRIC

Contact:  Nadia MAÏZI (nadia.maizi@mines-paristech.fr)
Jean-Charles HOURCADE (hourcade@centre-cired.fr)
Pédro GAMBOA (pgamboa@sernanp.gob.pe)

Website:  http://www.modelisation-prospective.org
http://www.sernanp.gob.pe