

# INDEX INSURANCE: RISK SHARING & CHALLENGES

## September 16<sup>th</sup>, 2015

### International Research Workshop

13:45 *Welcoming participants*

14:00 *Opening key note*, Jean-Michel Lasry, Institut Louis Bachelier

#### **Session 1 - Economic & Managerial Challenges**

*Chairman:* Yann Mercuzot, Pacifica

*Discussant:* Vijay Kalavakonda, IFC, World Bank Group

14:15 **Fail-safe Index Insurance: a Satellite based conditional audit approach**

Michael Carter, University of California

14:45 **Optimal Design of an Insurance Index**

Constance Collin & Didier Folus, Université Paris Ouest, CEROS

15:15 **Calibrating a Satellite-based forage index with actual farmer losses in the Dominican Republic**

Thomas Barré, University of California

15:45 *Coffee break*

#### **Session 2 - Technical Perspectives**

*Chairman:* Bruno Bouchard, Université Paris Dauphine, CEREMADE

*Discussant:* Daniel Osgood, Columbia University, IRI

16:15 **Is Combining Remote Sensing and Climatic Data Interesting to Estimate Grassland Production ?**

Antoine Roumigué, INP Toulouse

16:45 **Processing Satellite Images to Retrieve Biophysical Information on Vegetation, application to Agriculture**

Hervé Poilve, Airbus Defence & Space

17:15 **Remote Sensing for Insuring East African Pastoralists: Overview and Index Design**

Anton Vrieling, University of Twente

17:45 *Closing : Micro-insurance & Development Issues*

Jean-Luc Perron, Grameen Credit Agricole Foundation

#### *Organization Committee:*

Pr. Bruno Bouchard [bouchard@ceremade.dauphine.fr](mailto:bouchard@ceremade.dauphine.fr)

Pr. Didier Folus, [didier.folus@u-paris10.fr](mailto:didier.folus@u-paris10.fr)

Anne Jacquin, PhD, [anne.jacquin@purpan.fr](mailto:anne.jacquin@purpan.fr)

Find CEREMADE @ [www.ceremade@dauphine.fr](http://www.ceremade@dauphine.fr)

Find CEROS @ [www.ceros.fr](http://www.ceros.fr)

Find INP TOULOUSE @ [www.purpan.fr](http://www.purpan.fr)

Venue: Pacifica Headquarters, 8-10 boulevard de Vaugirard, 75015 Paris.  
**Risk Management in Agriculture Research Group**, supported by