

Contact : cusco2015@ird.fr

26-30 October 2015 - Cusco (Peru)

Meeting's languages : Spanish, French, Portuguese, English

First
circular

Preliminary
Inscription

Importante dates

Preliminary Inscription : march 16, 2015
Abstract submission due : june 30, 2015

Rivers from the Andes and the Amazon : deciphering the global change from hydroclimatic variability in the critical zone

Programme topics :

Hydrology and Climatology

- Past and present climatic and hydrological variability
- Hydrometry in large rivers and high-elevation watersheds
- Spatial hydrology
- Hydrologic modeling

Geomorphology - Geodynamic

- Watershed geomorphology
- Fluvial Morphology and active tectonic
- Quantification of erosion and sedimentation processes
- Paleoenvironments
- Coastal and estuarine processes

Biochemistry

- Geochemistry of fluvial waters
- Biogeochemical cycles
- Ecohydrology
- Isotope tracers
- Biogeochemistry in floodplains



People who are interested in presenting a communication are invited to express their intent before March 16th 2015, in the form of a title with 3 keywords, through the electronic address cusco2015@ird.fr. A preliminary inscription model-form is attached to this message. Contributions will later be solicited as a one page abstract that will be reviewed by the program's committee.

Organization

Institut de Recherche pour le Développement - IRD
Peru's National Meteorology and Hydrology institute - SENAMHI
San Antonio Abad del Cusco University - UNSAAC
Peru's Geophysical Institute - IGP