



RESEARCH CONFERENCES

ESF-FMSH Entre-Sciences Conference in
Interdisciplinary Environmental Sciences

New Methodologies and Interdisciplinary Approaches in Global Change
Research

IGeSA, Porquerolles • France
05-10 November 2008

www.esf.org/conferences/08284

LIST OF ACCEPTED POSTERS

THURSDAY, 6 NOVEMBER 20.00/21.00 POSTER SESSION I: *Paleoclimatology, Climatology, Modeling*

	Surname	First Name	Poster Title
1	Blarquez	Olivier	Trees in the subalpine belt at the extreme end of the Late Dryas: origin, expansion and alteration of the modern forest linked to climate, fire and land-use
2	Cattiaux	Julien	Regional forcings of the extremely warm European fall of 2006
3	Coumou	Dim	Development of CLIMBER-3 Earth System model
4	Damnati	Brahim	Climate changes from the last glacial maximum to the present in Morocco: A record from lake Ifrah (Middle atlas)
5	Fetter	Éva	Decadal-scale sediment dynamics and environmental change in a coastal area
6	Garreta	Vincent	Climate and vegetation dynamics reconstructed by inverse vegetation modeling
7	Gibelin	Anne-Laure	ISBA-CC, a new land surface model simulating the terrestrial carbon cycle
8	Guin	Ophélie	Bayesian hierarchical modeling of dendrochronological data
9	Lee	Young-Hee	Model estimate of annual NEE and uncertainty over mixed forest in complex terrain
10	Meinander	Outi	About diurnal changes in snow albedo
11	Parfenova	Elena	Bioclimatic modelling of vegetation shifts in the altai-sayan ecoregion under climate warming

12	Rathgeber	Cyrille	Influence of environmental factors on seasonal dynamic of tree-ring formation – Monitoring the present for understanding the past and gauging the future
13	Salami	Taira	Interactions between atmosphere, ecosystem and marine environment in Nigeria
14	Servonnat	Jérôme	Intra-annual climate variability in the North Atlantic during the last millennium : influence of the solar forcing in the IPSLCM4v2 climate model
15	Shmilovici Leib	Armin	A Web-application for local forecasting of micro-climate and particle flow in air
16	Tanaka	Katsumasa	A new methodology to estimate climate sensitivity

FRIDAY 7 NOVEMBER 20.00/21.30 POSTER SESSION II: Impacts of Global Change, economics, environmental policies, multidisciplinary approaches

	Surname	First Name	Poster Title
1	Blanchard	Anne	Are the challenges of interdisciplinary science and the challenges of science and policymaking integration the two faces of the same coin? A Global Change Research case study
2	Bobylev	Nikolai	Assessing the impact of the global change on urban infrastructure under different scenarios
3	Bréon	François-Marie	The climate science community should show the way through a rapid decrease of its own carbon emissions
4	Cailleret	Maxime	Forest vulnerability to climate change: example of the silver fir-beech community (Abieto-Fagetum) forest at its southern range
5	Chanzy	André	Adaptation to global change in the Mediterranean area: Presentation of the INRA Avignon Initiative
6	Fragnière	Augustin	Carbon offsetting: an ethical and psychological approach
7	Heikkila	Anu Marjanna	Towards life-time estimations for outdoor polymeric materials in the changing climate
8	Janjua	Muhammad Saleem	Climate Change Adaptation at the Local Government Level: The Case of Pakistan
9	Kaptagaeva	Aida	Method and model development for qualitative estimation of ecological consequences of decisions related to environment: Case study of the Issyk Kul Biosphere Reserve in Kyrgyz Republic
10	Kiwanuka	Ronald Mwanje	The Impact of Climate change on Glaciation, in the Rwenzoli mts National Park, Uganda
11	Kozyatnyk	Ivan	Impact of seasonal changes of the river water on drinking water quality
12	Lamichhane	Dhananjaya	Decision Making Role of Women in Community Forestry

13	Lemoine	Marion	Clean Development Mechanism's potential : a juridical approach
14	Olehowski	Claas	Vulnerability- and Degradation Analysis of semiarid Island ecosystem in the marginal tropics on the example of Fogo (Cape Verde Islands) – a study based on Remote Sensing and GIS
15	Pacteau	Chantal	Paris Research Consortium CLIMATE-ENVIRONMENT-SOCIETY
16	Rovenskaya	Elena	Optimal Economic Growth under Stochastic Environmental Impact: Sensitivity Analysis
17	Samadi	Seyedeh Zahra	Climate Change Impacts on Environmental Resources
18	Vázquez	Juan	Overview of recent destruction of tufa palustrine systems in Spain. Environmental and anthropogenic causes
19	Williams	Paul David	Rapid climate change: an overview for economists