

Abstract submission:
Notification of acceptance:
Not after 13 September 2009
7 December 2009
10-12 February 2010
Meeting:
Paper due:

Deadlines and dates

Sustainable Forest Management Research Institute UVA-INIA.

Location

4. Case studies

3. Policy and management implications

2. Interaction between genetics, ecology and silviculture of Mediterranean pines under global change conditions

1. Global framework

Scientific programme

The Meeting, and therefore the contributions, is expected to add to the following main research fields: Forest strategies to cope with global change Ecological and Genetic adaptations to climate change Interaction between genetics, ecology and silviculture of Mediterranean pines under global change conditions

a. A better understanding of the mechanisms underlying the physiological and ecological responses of different Mediterranean pine species (in terms of nutrient uptake, growth, biotic stress factors, etc.) to climate change and water availability is needed to define new adaptive management regimes for reducing water use and ensuring the long-term soil preservation.

b. Understanding the ecological and genetic adaptive capacity of pine species in response to environmental changes and various forest management scenarios.

c. Anticipating the effects of interactions between different components of future environmental changes.

Meeting Key Challenges:

Dr. Felipe Bravo Oviedo, Coordinator UVA-INIA
Dr. Felipe Bravo Oviedo, Coordinator UVA-INIA
Forest Management Research Institute UVA-INIA

Dr. Ricardo Alla Miranda, President of EFI Sustainable Forest Management Research Institute UVA-INIA
Dr. Marc Palahi Head, EFIMED

Dr. Margarida Tomé, Coordinator Div. 4 IUFRO - Instituto Superior de Agronomia, Universidade Técnica de Lisboa, Portugal
Dr. Isabel Cañellas, Deputy Coordinator Div. 1 IUFRO Sustainable Forest Management Research Institute UVA-INIA

Dr. Teresa Fonseca, Deputy Coordinator Unit 1.01.10 IUFRO - Universidade de Trás-os-Montes e Alto Douro, Portugal
Dr. Emlin Z. Basken, Faculty of Forestry, Karadeniz Technical University, Turkey

Dr. François Lefevre, Directeur de l'Unité de Recherches Ecologie des Forêts Méditerranéennes, INRA-Avignon, France
Dr. Françoise Genetche Forestall, Italy

Dr. Oudara Souvannavong, Senior Forestry Officer (Biological Diversity and Conservation), Forest Management Division, FAO
Dr. Fulvio Ducé, Coordinator Unit 2.02.13 IUFRO - Consiglio per la Ricerca e la Sperimentazione in Agricoltura CRA-ISSSEL, Centro di Ricerca per la Selvicoltura, Forest Management Research Institute UVA-INIA

Dr. Felipe Bravo Oviedo, Coordinator UVA-INIA
Dr. Felipe Bravo Oviedo, Coordinator UVA-INIA
Forest Management Research Institute UVA-INIA

Scientific Committee

Further Information / Abstract Submission

Questions and information request can be directed to:

Dr Felipe Bravo

c/o IUFRO 2010 Meeting Secretariat (cuatroelementos.org)
Sustainable Forest Management Research Institute UVA-INIA

Escuela Técnica Superior de Ingenierías Agrarias, Universidad de Valladolid.

Postal address: Avda. Madrid, 57 CP 34004 Palencia, Spain

Tel: (+34) 979 108 440

Fax: (+34) 979 108 430

Mall: secretariat@iufro2010.es

Conference webpage

Information on the Meeting, as well as registration and chance for entering abstracts in the Meeting's peer-review scheme can be found at www.iufro2010.es

Every researcher, professional or student interested in the Meeting's programme would register his/her likely participation, since a number of sections in the webpage are invisible to unregistered users.

Call for abstracts

Authors willing to submit a paper or poster must register an abstract written in English, of no more than 300 words, **before 13 September 2009.**

The abstracts will be peer-reviewed by the Scientific Committee of the Meeting.

Abstracts must be submitted through the communications module of www.iufro2010

The communications module is only visible for logged-in participants. Please register (new users to cuatroelementos.org) or log in (registered users).



GLOBAL CHANGE AND MEDITERRANEAN PINES: ALTERNATIVES FOR MANAGEMENT

JOINT INTERNATIONAL MEETING
10- 12 FEBRUARY, 2010
University of Valladolid at Palencia, Spain



Sustainable Forest Management Research Institute



Universidad de Valladolid





**GLOBAL CHANGE AND MEDITERRANEAN PINES:
ALTERNATIVES FOR MANAGEMENT**
www.iufro2010.es

cuatroelementos.org

DIVISION 1: Unit 1.01.10 - Ecology and silviculture of pine
 DIVISION 2: Unit 2.02.13 - Breeding and genetic resources of Mediterranean conifers
 DIVISION 4: Unit 4.01.00 - Forest mensuration and modelling

JOINT INTERNATIONAL MEETING
10-12 FEBRUARY, 2010
University of Valladolid at Palencia, Spain



**Sustainable Forest Management
Research Institute**



EUROPEAN FOREST INSTITUTE
MEDITERRANEAN REGIONAL OFFICE - EFIMED



MINISTERIO DE CIENCIA E INNOVACIÓN



Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria

Universidad de Valladolid