

ORGANIZING COMMITTEE

CNR, Istituto di Biometeorologia

- Pierpaolo Duce
- Bachisio Arca, b.arca@ibimet.cnr.it
- Grazia Pellizzaro, g.pellizzaro@ibimet.cnr.it

Università di Sassari, Dipartimento di Scienze della Natura e del Territorio

- Donatella Spano
- Michele Salis, miksalis@uniss.it

Università di Sassari, Dipartimento di Scienze Economiche e Aziendali

- Marco Vannini
- Claudio Detotto, cdetotto@uniss.it

Centro Euro-Mediterraneo per i Cambiamenti Climatici

- Antonio Navarra
- Valentina Bacciu, valentina.bacciu@cmcc.it

CONTACTS

For general information, please contact:
info@icfbr2015.it

CONFERENCE VENUE

Hotel Calabona

Alghero - ITALY

Tel: +39 079 975728

Website: www.hotelcalabona.it



ORGANIZED BY:



Consiglio Nazionale delle Ricerche
Istituto di biometeorologia



UNIVERSITÀ DEGLI STUDI DI SASSARI



UNDER THE PATRONAGE OF:



REGIONE AUTONOMA
DELLA SARDEGNA

The Conference is part of the Extreme project,
supported by the Sardinian Regional Government
L. Reg. 7, 2007

www.icfbr2015.it



II International Conference on Fire Behaviour and Risk

May 26–29, 2015

Alghero (ITALY)

www.icfbr2015.it

The II International Conference on Fire Behaviour and Risk will be held in Alghero, Italy, from May 26th to 29th, 2015.

The Conference aims to involve scientists, researchers and policy makers whose activities are focused on different aspects of fires and their impacts. The main objectives of the Conference are to:

- Advance knowledge on interactions, relationships, feedbacks, and cascading effects of fire on environment and society;
- Encourage discussion and sharing on fire modelling and monitoring, adaptation and mitigation strategies, and sustainable management;
- Foster constructive and interdisciplinary dialogue between scientists, stakeholders, and policy makers;
- Promote international cooperation.



KEYNOTE SPEAKERS:



Mark Finney
USDA Forest Service, Rocky Mountain Research Station, Missoula, MT (USA)



Emilio Chuvieco
University of Alcalá (Spain)



Dave Calkin
USDA Forest Service, Rocky Mountain Research Station, Missoula, MT (USA)

IMPORTANT DATES

Abstract submission opening: 20 November 2014

Abstract submission deadline: 15 January 2015

Acceptance of Abstracts: 10 March 2015

Definitive Program: 10 April 2015

CONFERENCE TOPICS

Fire Behaviour and Risk

Modeling and applications to assess fire behaviour, danger, exposure, and risk at local and broad scale.

Modeling and Monitoring Fuel Characteristics and Fires

Fuel properties, fuel models, fuel moisture, remote sensing and fires.

Fire Management

Fire ecology, wildland fuels, post-fire restoration, strategies and instruments for the management of burned areas.

Climate and Fires

Relationships between climate/weather and fire occurrence, danger and behaviour. Analysis and modelization of climate change impacts on wildfires. Adaptation and mitigation strategies.

Socio-Economic Issues and Policies

Instruments and policies to address the wildfire issue, future perspectives, and increase of adaptive and management capacity.

National and International Projects on Fires

This special poster session will be dedicated to an overview of the current European and International Projects on Wildland Fires.

