



Project funded by the
EUROPEAN UNION



Common borders. Common solutions.

Announcement

International Forest Fire Conference in the Black Sea Region

The Organizing Committee and the research team of the EU Black Sea Programme project “Utilizing Stream Waters in the Suppression of Forest Fires with the Help of New Technologies” (STREAMS-2-SUPPRESS-FIRES) (www.suppressfires.eu) invite you to participate in the conference “International Forest Fire conference in Black Sea Region”. The event will take place on November 6-8, 2014. The Venue Hotel is: « Ilgaz Mountain Resort Ilgaz Dağı Milli Parkı, 37000, Kastamonu, TURKEY.

The Conference will focus on the current developments in forest fire science and its technology and also provide an opportunity to meet people and institutions to promote cooperation in fire research and management among the Black Sea Basin countries.

The scope of the conference will be to:

- Bring together scientists and practitioners from various parts of the world working on different aspects of forest fires
- Encourage the presentation and discussion of recent advances in scientific research and technical development
- Present new management methodologies
- Present results from pilot experiments
- Promote international cooperation

The main themes of the conference include Human and Institutional Factors, Forest Management and Fire Prevention, Fire at the Wildland Urban Interface, Forest Fire Risk Assessment and Climate Change, Fire Detection and Monitoring, Remote Sensing, Fire Management, Fire Suppression and New Technologies, Large Fires, Fire Safety, Economic Issues, Fire Ecology and Evaluation and Management of Burned Areas. These themes are not restricted and we are open to other subjects that are proposed, as well.

To register and find out more about this event please visit the official website of the conference at <http://ibfc.artvin.edu.tr/>

Please complete the Registration Form and sent it by 25 October 2014 to the Conference Secretary Musa DINC email: dincmusa20@gmail.com.

Common borders. Common solutions.