



CROATIAN METEOROLOGICAL SOCIETY
is organising

SCIENTIFIC-PROFESSIONAL CONFERENCE WITH INTERNATIONAL PARTICIPATION

Second
call

Challenges in meteorology

4

Climate change -
responsibilities of the
current generation

24-25 November 2015

KRAŠ Auditorium, Ravnice 48, Zagreb, Croatia

If you wish to attend the conference please register using following link:

www.meteohmd.hr/en/challenges/challenges-4/registration

Conference programme: www.meteohmd.hr/en/challenges/challenges-4/programme

Croatian and English are the official languages of the conference.

The aims of the conference are to exchange latest research results from atmospheric sciences, to emphasize importance of meteorology in various human activities and to improve communication between meteorologists and other experts who use meteorological data.

Invited speakers: Vanda Grubišić (NCAR), Erika Coppola (ICTP), Ivana Stiperski (University of Innsbruck), Elisabeth Koch (ZAMG), Milan Kilibarda (University of Belgrade). **Under the auspices of:** Ministry of Economy, City of Zagreb, Ministry of Science, Education and Sports, Ministry of Environmental and Nature Protection.

Organising committee

Vesna Đuričić, DHMZ, Chair

Ivan Gütler, DHMZ, Vice-Chair

Jadran Jurković, Croatia Control Ltd

Vedrana Džaja Grgičin, DHMZ

Lovro Kalin, DHMZ

Igor Kos, Croatia Control Ltd

Ivan Lukac, DHMZ

Antun Marki, GFO PMF

Petra Mikuš Jurković, DHMZ

Irena Nimac, DHMZ

Oleg Perčinić, DHMZ

Ivana Tomašević, DHMZ

Scientific committee

Branka Ivančan Picek, DHMZ, Chair

Ksenija Zaninović, DHMZ, Vice-Chair

Alica Bajić, DHMZ

Čedo Branković

Branko Grisogono, GFO PMF

Amela Jeričević, Croatian Civil Aviation Agency

Maja Telišman Prtenjak, GFO PMF

Nataša Strelec Mahović, DHMZ

Participants

- meteorologists, climatologists and other experts
- representatives of the media
- the general public
- users of meteorological information
- high-school graduates and graduating degree students in meteorology

Topics

- Climate change and adaptation
- Weather forecasts
- Climatology and biometeorology
- Environment protection: air quality
- Meteorological extremes and their impacts
- Agrometeorology
- Renewable energy
- Applied meteorology

Co-organisers



HRVATSKA KONTROLA
ZRAČNE PLOVIDBE

