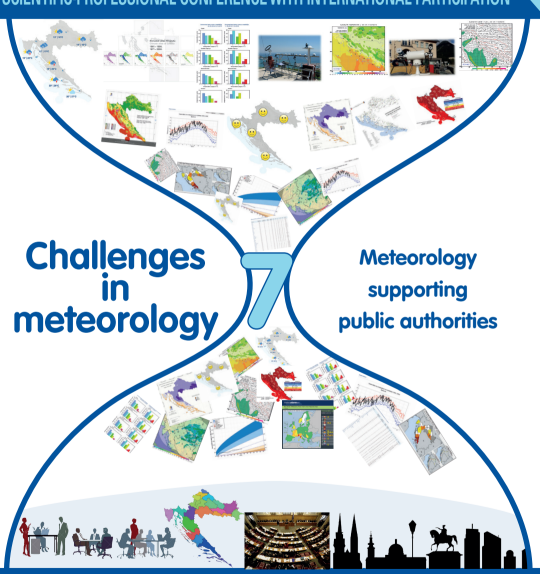


CROATIAN METEOROLOGICAL SOCIETY is organising

Second

SCIENTIFIC-PROFESSIONAL CONFERENCE WITH INTERNATIONAL PARTICIPATION



4 - 5 November 2020

on-line, Zoom application, link will be announced on 1 November 2020

Recorded presentations submission on: http://www.meteohmd.hr/en/challenges/challenges-7/presentations Recorded presentation submission date: 1 November 2020 Programme and recorded presentations: http://www.meteohmd.hr/en/challenges/challenges-7/programme

The aims of the conference are: exchange of the most recent results of the scientific research in meteorology; strengthening communication with the users of meteorological data, along with the general public and media; strengthening cooperation between meteorologists and other scientists, as well as promotion and popularization of meteorology.

Invited speakers: Prashant Kumar (SURREY, UK), Fred Kucharski (ICTP, Italy), Atencia Atior (ZAMG, Austria), Andreja Sušnik (ARSO, Slovenia), Georg Umgieser (CNR, Italy).

Under the auspicies of:
Ministry of Economy and Sustainable Development,
Ministry of Justice and Public Administration,
Ministry of Science and Education

Organising committee

Vesna Đuričić, *DHMZ*, Chair Lidija Srnec, *DHMZ*, Co Chair Goran Gašparac, *HKZP* Damjan Jelić, *GFO PMF* Igor Kos, *HKZP* Ivan Lukac, *DHMZ* Ivana Marinović, *DHMZ* Mladen Rupčić, *DHMZ* Renata Sokol Jurković, *HMD*

Scientific committee

Ivana Herceg Bulić,
GFO PMF, Chair
Ivan Güttler, DHMZ, Co Chair
Branko Grisogono, GFO PMF
Kristian Horvath, DHMZ
Branka Ivančan-Picek, DHMZ
Amela Jeričević, HKZP
Maja Telišman Prtenjak, GFO PMF
Mira Pasarić, GFO PMF

Participants

 Meteorologists, climatologists and other experts
 High-school graduates and graduating degree students

- Users of meteorological information
- Representatives of public authorities
 - Representatives of the media
 - •The general public

Topics

- Cooperation with public authorities
- 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





