





11th EUMETNET Data Management Workshop

Placing climate data to social service: From observations to archives

First announcement

Abstracts should be sent before May 31st 2017 dmw2017@zamg.ac.at subject: DMW

ZAGREB, CROATIA 18 – 20 OCTOBER 2017

Main Topics

Data rescue: investigation, cataloguing, digitization, imaging

Climate observations: standards and best practices, definition of climatological day, mean values

Metadata: WMO Information System (WIS), INSPIRE, climate networks rating guides

Quality control: automatic/manual of climate time-series, on-line data, real-time observations

Homogenisation of climate time-series from sub-daily to monthly scale, homogenisation

methods, assessment of inhomogeneity

Archiving: retention periods, depository, climate service centres and data collections for scientific and public use, databases, data access, user interface, data distribution

Call for Abstracts

Presentations will be oral or posters. Abstracts should be written in English, short, clear, concise. Figures, tables, mathematical symbols and equations should not be included.

Abstracts should be sent by email to dmw2017@zamg.ac.at subject: DMW before May 31st 2017.

Authors will be informed about the acceptance of their papers by the scientific committee early in September.

Conference Venue and Programme

The workshop will be held in the building of Croatian State Archives
Marulićev trg 21, Zagreb, Croatia

Wednesday, October 18th 2017

08:30-09:30 registration 09:30-16:00 sessions 17:00 - guided tour, ice breaker

Thursday, October 19th 2017

09:00-17:00 sessions 19:00 workshop dinner

Friday, October 20th 2017

09:00-15:30 sessions



Conference registration fee is 80 €. Details on registration procedures and the workshop in general will be available on the website:

meteo.hr/DMW_2017

Contact: dmw@cirus.dhz.hr



Scientific Organization

Ingeborg Auer (ZAMG)
Peer Hechler (WMO)
Dan Hollis (UKMO)
Yolanda Luna (AEMET)
Dubravka Rasol (DHMZ)
Ole Einar Tveito (MET Norway)