

Extreme Events and Disaster Management in the Czech Republic

V. Kveton, M. Zak

Dept. of Climatology, Czech Hydrometeorological Institute, Prague, Czech Republic
(vit.kveton@chmi.cz)

The main topic of the work is to introduce system of weather disaster management in the Czech Republic. Since 2006 there is a new warning system that joins together forecast of weather hazard events together with possibility of hydrological hazard events.

The focus is given to hazard events and criteria for all relevant meteorological parameters (e.g. temperature, precipitation, wind, snow, drought ...) that are used for warning the public.

Overview of cooperation between Czech Hydrometeorological Institute and other disaster management institutes in the Czech Republic is given, too.