



METEOROLOŠKI IZAZOVI 3: "Ekstremne vremenske prilike i utjecaj na društvo"

Znanstveno stručni skup Hrvatskog meteorološkog društva

POPIS POSTERA

21.-22.11.2013.

Autori

Naslov postera

Meteorološki ekstremi i klimatske promjene

1	Gaman Claudiu	Climatic risks in the middle Bistrića valley
2	Petra Lepri, Hrvoje Kozmar, Željko Večenaj, Branko Grisogono	On the Bora near-ground velocity profile
3	Nataša Strelec Mahović, Petra Mikuš, Damir Počakal	Characteristics of lightning behavior in hailstorms and hail properties in storms with overshooting tops
4	Petra Mikuš, Nataša Strelec Mahović	Lightning activity in the deep convective clouds with the overshooting tops
5	Igor Ljubenkov, Ksenija Cindrić	Drought analysis using meteorological and hydrological data: A case study of Sinjsko polje (Croatia)
6	Renata Sokol Jurković	Floods in Central Croatia in 2010 and 2013: Runoff extremes
7	Pavel Zahradníček, Dubravka Rasol, Ksenija Cindrić, Petr Štpánek	Homogenisation of monthly precipitation time series in Croatia
8	Martina Tudor, Stjepan Ivatek-Šahdan, Antonio Stanešić	Extreme february 2012 winter conditions in Croatia
9	Dunja Plačko-Vršnak, Ksenija Cindrić, Marjana Gajić-Čapka	Daily extreme precipitation and related weather types over Croatia in the period 2001-2011
10	Ana Vuković, Mirjam Vučadinović, Vladimir Đurđević, Goran Pejanović, Borivoj Rajković, Slobodan Ničković, Slavko Petković, Milan Dačić	Earth Modelling System: development and extreme weather study cases
11	Mladen Matvijev	Ekstremne vremenske prilike i njihov odraz na društvenim mrežama
12	Stipo Sentić	Weak temperature gradient approximation in a cloud system resolving model; a tool for studying convection in a changing tropical climate
13	Marjana Gajić-Čapka, Ksenija Cindrić, Zoran Pasarić	Trends in indices of precipitation extremes in Croatia, 1961-2010
14	Mirta Patarčić, Marjana Gajić-Čapka, Ksenija Cindrić, Čedo Branković	Indices of precipitation extremes at the Croatian Adriatic coast in the RegCM3 simulations of present and near-future climate

Agrometeorologija

15	Đurđa Stojčić, Ana Vuković, Mirjam Vučadinović, Vladimir Đurđević, Dragica Obratov-Petković	Flowering of woody taxa in Belgrade: observation and climate change impact
16	Melita Perčec Tadić, Marjana Gajić-Čapka, Ksenija Zaninović, Ksenija Cindrić	Spatial differences in drought vulnerability
17	Suzana Filić, Višnja Vučetić i Antun Marki	Uzastopni dani s kritičnim maksimalnim temperaturama tla na različitim dubinama u Hrvatskoj
18	Marjana Gajić-Čapka, Ksenija Cindrić, Ivica Kisić, Darija Bilandžija	Meteorološke prilike i erozije tla vjetrom u Čepić polju

Klimatsko modeliranje i primjenjena meteorologija

19	Renata Sokol Jurković, Zoran Pasarić	Spatial variability of seasonal precipitation over Europe using gridded data set from 1951 to 2000
20	Ksenija Cindrić, Josip Juras	The frequency distribution of snowfall
21	Mojca Dolinar, Gregor Vertačnik, Renato Bertalanič, Mateja Nadbath, Damjan Dvoršek, Matija Klančar	Climate variability of Slovenia
22	Lidija Cvitan, Renata Sokol Jurković	Seasonal courses of monthly changes of heating and cooling demands in Croatia

Prognoza vremena

23	Tanja Trošić, Marija Mokorić	Heavy snowfall in Central Croatia from 13 to 15 January 2013
22	Martina Tudor	Frequency of rapid changes in surface pressure over Mediterranean
23	Stjepan Ivatek-Šahdan, Antonio Stanešić, Martina Tudor, Kristian Horvath, Tomislav Kovačić, Alica Bajić	Operational weather forecast using Aladin model in Croatia
24	Nevio Babić, Željko Večenaj, Branko Grisogono	Proračun turbulentnih tokova impulsa i topline za zimsku buru na srednjem Jadranu

Očuvanje okoliša

25	Kristijan Ružman	Cluster analiza koncentracija ozona u zraku na pozadinskim mjernim postajama u 2012. godini
26	Ana Alebić-Juretić, Kornelija Špoler Čanić, Iva Kavčić, Zvjezdana Bencetić Klač	The Saharan sand on April 12th, 2002 in the Northern Adriatic Area/Croatia
27	Vedrana Džaja Grgićin, Amela Jeričević, Mirta Patarčić, Lidija Srnec, Ivan Guettler, Čedo Branković	Povezanost onečišćujućih tvari i klimatskih promjena
28	Domagoj Mihajlović	Mjerna nesigurnost mjerjenja koncentracija plinova u atmosferi