



## 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   |
|---|--|
| <b>Meteorološki ekstremi i klimatske promjene</b>   |  |
| 1 Gaman Claudiu   | Climatic risks in the middle Bistrița 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 Ljubenković, 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 Zahradniček, Dubravka Rasol, Ksenija Cindrić, Petr Štápanek   | 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 Vujadinović, 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            |
| <b>Agrometeorologija</b>  |  |
| 15 Đurđa Stojičić, Ana Vuković, Mirjam Vujadinović, 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   |
| <b>Klimatsko modeliranje i primjenjena meteorologija</b>  |  |
| 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 Bertalanich, 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  |
| <b>Prognoza vremena</b>   |  |
| 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  |
| <b>Očuvanje okoliša</b>   |  |
| 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, Zvezdana Bencetić Klaić  | The Saharan sand on April 12th, 2002 in the Northern Adriatic Area/Croatia   |
| 27 Vedrana Džaja Grgičin, Amela Jeričević, Mirta Patarčić, Lidija Srnc, Ivan Guettler, Čedo Branković                                     | Povezanost onečišćujućih tvari i klimatskih promjena   |
| 28 Domagoj Mihajlović   | Mjerna nesigurnost mjerenja koncentracija plinova u atmosferi  |