PROGRAM

Friday, May 10

13:00 - 15:00 Arrival, registration and lunch

Chairmans: Aleksandra Nina and Milan Radovanović

15:30 − **15:45 Opening ceremony**

Chairman: Sergey Pulinets

15:45 – 16:30

Darko Jevremović: Solar System Objects in the LSST Era (assessing the hazards)

Pál Gábor Vizi, Péter Szutor, Szaniszló Bérczi, Szilárd Csizmadia and Tibor Hegedűs: Trajectory and Analysis of Local Fireball-Meteorite Events and Extended Meteor Hunting With Smartphones as 'Sky Event' Cameras

ineteer framing with omar phones as ony Event e

18:00 – 19:30 Welcome cocktail

20:00 – Dinner time

Saturday, May 11

Chairman: Bratislav Marinković

9:00 – 9:45 <u>Sergey Pulinets</u> and Dimitar Ouzounov: Integration of satellite and ground-based observations and multi-disciplinarity in earthquake and volcano eruption forecast based on the LAIC physical model

9:45 – 10:30 **Pier Francesco Biagi:** The INFREP VLF/LF Radio Network: Present Situation and

Recent Results

10:30 − 11:00 Coffee break

Chairman: Pier Francesco Biagi

11:00 – 11:45 **Konstantinos Kourtidis, Veronika Barta, Jozsef Bor, Evgeny Mareev, Christina Oikonomou, Colin Price and Sergey Pulinets:** Work within the COST Action ELECTRONET on the coupling of the atmospheric electric circuit to earthquakes, lightning and the sun-earth environment

11:45 – 12:30 Aleksandra Nina, Giovanni Nico, Luka Č. Popović, Vladimir M. Čadež, Milan Radovanović: Natural disasters and low ionospheric disturbances detected by Belgrade VLF/LF receiver station

Chairman: Ognyan Kounchev

12:30 – 14:00 **Discussions** – integration of observation methods and models in research of earthquakes and volcanoes

14:00 – 15:00 Lunch break

Chairman: Luka 15:00 – 15:45	Giovanni Nico, Weike Feng, Olimpia Masci, Motoyuki Sato, Luciano Garramone: Radar interferometry as a new tool for earthquake geotechnical	
15:45 – 16:30	engineering <u>Nikola Veselinović</u> , Mihailo Savić, Aleksandar Dragić, Dimitrije Maletić, Dejan Joković, Radomir Banjanac, Vladimir Udovičić and David Knežević:	
16:30 – 17:00	Correlation of solar wind parameters with cosmic rays observed with ground station Sergey Pulinets: The role of Galactic Cosmic Rays in dynamics of hurricanes and typhoons and Global change	
17:00 – 17:30	Coffee break	
Chairman: Dark 17:30 – 18:15 18:15 – 19:00	Dejan Vinković and Maria Gritsevich: The Challenges of Hypervelocity Microphysics Research in Meteoroid Impacts into the Atmosphere Bozhidar Srebrov, Ognyan Kounchev, Georgi Simeonov: Analysis of Big data in qeomagnetism via wavelet analysis	
20:00 –	Meeting dinner	
Sunday, May 12		
Chairman: Kons	Stantinos Kourtidis Slavica Malinović-Milićević, Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and estimation of UV radiation in Novi Sad, Serbia	
9:00 – 9:30	<u>Slavica Malinović-Milićević</u> , Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and	
	<u>Slavica Malinović-Milićević</u> , Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and	
9:00 - 9:30	<u>Slavica Malinović-Milićević</u> , Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and estimation of UV radiation in Novi Sad, Serbia	
9:00 - 9:30 9:30 - 10:00	Slavica Malinović-Milićević, Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and estimation of UV radiation in Novi Sad, Serbia Nataša Todorović: Dynamical origin of two potentially hazardous asteroids Coffee break	
9:00 – 9:30 9:30 – 10:00 10:00 – 10:30 <i>Chairman:</i> Giov	Slavica Malinović-Milićević, Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and estimation of UV radiation in Novi Sad, Serbia Nataša Todorović: Dynamical origin of two potentially hazardous asteroids Coffee break Tanni Nico Discussions – integration of observation methods and models in research of	
9:00 - 9:30 9:30 - 10:00 10:00 - 10:30 <i>Chairman:</i> Giov 10:30 - 12:00	Slavica Malinović-Milićević, Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and estimation of UV radiation in Novi Sad, Serbia Nataša Todorović: Dynamical origin of two potentially hazardous asteroids Coffee break anni Nico Discussions – integration of observation methods and models in research of hurricanes, meteors and climatic changes Meeting photo	
9:00 - 9:30 9:30 - 10:00 10:00 - 10:30 Chairman: Giov 10:30 - 12:00 12:00 12:05 - 14:00	Slavica Malinović-Milićević, Zoran Mijatović, Ilija Arsenić, Zorica Podrašćanin, Ana Firanj Sremac, Milan Radovanović, Nusret Drešković: The importance of ground-based and satellite observations for monitoring and estimation of UV radiation in Novi Sad, Serbia Nataša Todorović: Dynamical origin of two potentially hazardous asteroids Coffee break Tanni Nico Discussions — integration of observation methods and models in research of hurricanes, meteors and climatic changes Meeting photo Guided tour of Petnica's vicinity Lunch break	

16:30 – 17:00	<u>Dušan Marčeta</u> and Bojan Novaković: Space Debris Network	Stardust-Reloaded:	The Asteroid and
17:00 – 17:30	Coffee break		
17:30 – 19:00	Posters		
19:00 – 20:30 –	Dinner time Networking event		

Monday, May 13

Chairman: Yaroslav Vyklyuk

9:00 - 9:45	Milan S. Dimitrijević: Milutin Milanković and climate changes leading to ice ages
9:45 - 10:30	Aleksandar Valjarević, Nikola Bačević, Marko Ivanović: Digital and Numerical
10:30 - 10:45	methods in estimation of a hazard floods in The Municipality of Obrenovac Closing ceremony
11:15 –	Departure

LIST OF POSTERS

- P1. Veljko Vujčić, Darko Jevremović: NEO Detection Using Complex Event Processing
- **P2. Aleksandra Kolarski:** *Atmospheric disturbances due to severe stormy weather*
- **P3.** Jelena Petrović and Snežana Dragović, Radon as potential earthquake precursor
- **P4. Predrag Jovanović, Duško Borka, Vesna Borka Jovanović:** Constraining Yukawa gravity from planetary motion in the Solar System
- **P5.** Bratislav P. Marinković, Stefan Ivanović, Nebojša Uskoković, Milutin Nešić: *Electron-impact cross sections for tholins: Coverage within BEAMDB database*
- **P6. Milan Radovanović, Aleksandra Nina and Vladimir A. Srećković:** Extreme Solar Radiation and Natural Disasters: cross disciplinary approaches
- **P7. Vladimir A. Srećković:** Solar activity, natural hazards, low ionospheric perturbations and satellite and ground-based observations
- **P8. Z. Mijić, M. Perišić:** Comparison of MODIS aerosol observations and ground-based PM measurement for the Belgrade region