



| Wednesday 22t | h March |
|---------------|-------------------------------|
| 18:00-20:00 | Registration and Ice Breaking |

| Thursday, 23 rd N | Лаrch | | |
|------------------------------|--|--|--|
| 8:30-10:00 | Registration | | |
| 10:00-10:20 | Opening Ceremony | | |
| 10:20-11:20 | Plenary Session 1 | | |
| 11:30-13:10 | Session 1 Hydrological Hazards | Session 2 Vegetation and Landscape Change | |
| 13:10-14:20 | Lunch | | |
| 14:20-16:00 | Session 3Session 4Geophysical and GeomorphologicalThe social perspectiveHazardsHazards | | |
| 16:00-17:20 | Poster session + Coffee Break | | |
| 17:20-17:40 | Book Presentation | | |
| 17:40-19:00 | Session 5Session 6Human HealthEnvironmental Hazards | | |
| 20:00- | Conference Dinner | | |

| Friday 24th Mar | ch | | |
|-----------------|-----------------------------------|---|--|
| 8:30-9:00 | Registration | | |
| 9:00-10:00 | Plenary Session 2 | | |
| 10:00-11:40 | Session 7 Hydrological Hazards | Session 8 Climate change and Meteorological Hazards | |
| 11:40-12:00 | Coffee Break | | |
| 12:00-13:10 | Panel Discussion | | |
| 13:10-14:30 | Lunch | | |
| 14:30-1630 | EUGLOHRIA Meeting and Workshop | Thematic Workshop | |

Detailed Program

| Wednesday 22 | 2th March |
|--------------|-------------------------------|
| 18:00-20:00 | Registration and Ice Breaking |

| Thursday, 23 rd March | | | |
|----------------------------------|---|--|---|
| 8:30-10:00 | Registration | | |
| 10:00-10:20 | Opening Ceremony | | |
| 10:20-11:20 | Plenary Session 1 | | |
| 10:20-10:50 | Climate Futures - New (compound) extremes and challenges for water management | Ralf Ludwig, Andrea Böhnisch, Magdalena Mittermeier, Alexander Sasse, Raul Wood | Ludwig-Maximilans- Universitaet Muenchen, Germany |
| 10:50-11:20 | Children's disaster preparedness: Insights from Turkey's recent earthquake and other case studies | Ayse Yildiz | University of Leicester, UK |

| 11:30-13:10 | Hydrological Hazards 1. (Chair: Mihai Niculita) | | |
|-------------|---|-----------------------------|---------------------------|
| 11:30-11:50 | Flood Exposure - Towards Flood Risk | Jelena Kovačević-Majkić, | Serbian Academy of |
| | Assessment and Management Plans (Case | Ana M. Petrović | Sciences and Arts, Serbia |
| | Study Serbia) | | |
| 11:50-12:10 | Gully erosion susceptibility mapping using | Fatemeh Nooshin | Eötvös Loránd University, |
| | machine learning algorithm | Nokhandan, Erzsébet Horváth | Hungary |
| 12:10-12:30 | ArcGIS Based Multi – DEM Urban Flood Resilience | Ibrar Ullah, Gábor Kovács, | Eötvös Loránd University, |
| | Assessment: A Case Study of Gyor City | Tibor Lenner | Hungary |
| 12:30-12:50 | Advances in satellite based inland excess water | Boudewijn van Leeuwen, | University of Szeged, |
| | monitoring | Balázs Kajári, Zalán Tobak | Hungary |
| 12:50-13:10 | Ground-based and Remote sensing monitoring | Sagynbek Zh. Orunbaev | American University of |
| | of water resources and infrastructures | Baktyiar D. Asanov | Central Asia, Kyrgyzstan |
| | | | |

| 11:30-13:10 | Vegetation and Landscape Change (Chair: Péter | Szilassi) | |
|-------------|---|---|--|
| 11:30-11:50 | Wildfire Occurrence and Risk Factors in Hungary: A Spatial Analysis of Fire Records from 2011 to 2022 | Péter Debreceni ¹ , Balázs Duray ² | ¹ National Food Chain Safety Office, Hungary ² University of Szeged, Hungary |
| 11:50-12:10 | Pine plantation verges are important for small and poor disperser Orthotptera species in a fragmented landscape | Botond Magyar ¹ , Róbert Gallé ² , Attila Torma ^{1,2} | ¹ University of Szeged, Hungary ² Centre for Ecological Research, Hungary |
| 12:10-12:30 | Stand scale palynology helps to reveal the role of forest exploitation and climate change in the current distribution of Fagus sylvatica in the NE Pannonian Basin (Hungary) | Abigail A. Ofosu-Brakoh ¹ , Réka Csorba ¹ , Ákos Bede-Fazekas ^{1,2} , Tibor Standovár ³ , Zsuzsanna Pató ³ ,Enikő K. Magyari ^{1,2} | ¹ Eötvös Loránd University, Hungary ² Centre for Ecological Research, Hungary |
| 12:30-12:50 | Potential future microrefugia in changing landscapes | Zoltán Bátori, Kata Frei, Gábor Li, Csaba Tölgyesi | University of Szeged, Hungary |
| 12:50-13:10 | Investigating the usability of databases with different spatial characteristics for the occurrence of invasive plant species: a Hungarian scale analysis | Georgina V. Visztra ¹ , Kata Frei ¹ , Alida A. Hábenczyus ¹ , Anna Soóky ¹ , Zoltán Bátori ¹ , Annamária Laborczi ² , Nándor Csikós ² , Gábor Szatmári ² , Péter Szilassi ¹ | ¹ University of Szeged, Hungary ² Centre for Agricultural Research, Hungary |

| 14:20-16:00 | Geophysical and Geomorphological Hazards (Ch | nair: Tin Lukic) | |
|-------------|---|---|--|
| 14:20-14:40 | EGMS full resolution processing for slow moving landslides monitoring | Niculiță Mihai, Necula Nicușor | Alexandru Ioan Cuza University of Iasi, Romania |
| 14:40-15:00 | Analysis of Tsunami Wave Potential from Gela Nappe Fault Displacement in Southern Sicily, Italy based on Earthquake Focal Mechanism Since 1970 | FX Anjar Tri Laksono ¹ , Laura Borzi ² , Salvatore Distefano ² , Salvatore Urso ² | 1University of Pécs, Hungary 2University of Catania, Italy |
| 15:00-15:20 | Seismotectonic hazard map of Hungary - the result of collaboration between geomorphologists, geophisicists and arcitects | Kovács Gábor ^{1,2} , Koroknai Balázs ¹ , Győri Erzsébet ³ , Németh Viktor ¹ , Balázs László ^{1,2} , Czecze Barbara ³ , Bondár István ³ , Wórum Géza ¹ , Szabó Gergely ² , Orsolya Kegyes-Brassai ⁴ , Tóth Tamás ¹ | ¹ Geomega Ltd, Hungary ² Eötvös Loránd University, Szombathely, Magyarország ³ Institute of Geophysics and Earth Sciences, Hungary ⁴ University of Győr, Hungary |
| 15:20-15:40 | Satellite radar observations in monitoring hazards and for sustainable development | Gyula Grenercy, Péter Farkas, Sándor Frey | Geo-Sentinel Ltd. , Hungary |
| 15:40-16:00 | Snow avalanche synchronicity detected by a multi-path tree-ring based approach in the Făgăraș Mountains, Southern Carpathians | Patrick Chiroiu, Alexandru Onaca, Florina Ardelean, Adrian C. Ardelean, Oana Berzescu, Petru Urdea | West University of Timişoara, Romania |

| The social perspectives (Chair: Petru Urdea) | | |
|--|---|--|
| Green transition and climate change in the EU - aspects for a more sustainable and healthy future | Gyula Nagy | University of Szeged, Hungary |
| Formal Education on Natural Disasters | Marko V. Milošević, Jelena Ćalić, Milena Panić | Serbian Academy of Sciences and Arts, Serbia |
| Analysis of Building Damage Caused by the Effects of Natural Hazards | László Teknős, Gergő Érces | University of Public Service, Hungary |
| Ensuring science is useful, usable and used in disaster risk reduction – recommended actions for natural hazard scientists | Solmaz Mohadjer ¹ , Joel C. Gill ² | ¹ Max Planck Institute for Intelligent Systems, Germany ² Cardiff University, UK |
| Assessment of climate-related impacts and | Attila Kovács | University of Szeged, Hungary |
| | Green transition and climate change in the EU - aspects for a more sustainable and healthy future Formal Education on Natural Disasters Analysis of Building Damage Caused by the Effects of Natural Hazards Ensuring science is useful, usable and used in disaster risk reduction – recommended actions for natural hazard scientists | Green transition and climate change in the EU - aspects for a more sustainable and healthy futureGyula NagyFormal Education on Natural DisastersMarko V. Milošević, Jelena Ćalić, Milena PanićAnalysis of Building Damage Caused by the Effects of Natural HazardsLászló Teknős, Gergő ÉrcesEnsuring science is useful, usable and used in disaster risk reduction – recommended actions for natural hazard scientistsSolmaz Mohadjer ¹ , Joel C. Gill ² Assessment of climate-related impacts andAttila Kovács |

| 16:00-17:20 | Poster session + Coffee Break |
|-------------|-------------------------------|
| 17:20-17:40 | Book Presentation |

| 17:40-19:00 | Human Health (Chair: György Sipos) | | |
|-------------|--|------------------------------|-------------------------------|
| 17:40-18:00 | Future prediction of heat wave periods with | Árpád Fekete | University of Public Service, |
| | Markov chain analysis | | Hungary |
| 18:00-18:20 | Heat Health Nexus: A U.S. perspective | Michael Allen | Towson University, USA |
| | | | |
| 18:20-18:40 | Human comfort research in the service of | Ágnes Gulyás, Márton Kiss | University of Szeged, |
| | climate adaptation | | Hungary |
| 18:40-19:00 | Foucauldian perspecitives on covid and their | Lajos Boros, Tamás Kovalcsik | University of Szeged, |
| | geographical relevance | | Hungary |

| 17:40-19:00 | Environmental Hazards (Chair: Alexandru Onac | a) | |
|-------------|---|--|---|
| 17:40-18:00 | Last glacial atmospheric environment of the Carpathian Basin | György Varga ^{1,2} , Adrienn Csávics ^{1,2} , Ágnes Rostási ^{3,4} , Fruzsina Gresina ^{1,2} | ¹ Research Centre for Astronomy and Earth Sciences, Hungary ² Eötvös University, Hungary ³ MTA-PE Air Chemistry Research Group, Hungary ⁴ University of Pannonia, Hungary |
| 18:00-18:20 | Spatio-temporal variability of the connection between spatial characteristics of the transportation networks and PM10 air pollution: a European scale analysis | Seyedehmehrmanzar Sohrab ¹ , Nándor Csikos ² , Péter Szilassi ¹ , | ¹ University of Szeged, Hungary ² Centre for Agricultural Research, Hungary |
| 18:20-18:40 | It is not only about the climate - Landslide at Stari Slankamen (Serbia) loess palaeosol sequence | Tin Lukić ¹ , Milica Radaković ¹ , Milivoj Gavrilov ¹ , Rastko Marković ² , Petar Krsmanović ¹ , Jelena Kolundžija ¹ , Milan Josić ¹ , Qingzhen Hao ³ , Velibor Spalević ⁴ , Slobodan B. Marković ¹ | ¹ University of Novi Sad Faculty of Sciences, Serbia ² University of Niš, Serbia ³ Chinese Academy of Sciences, China ⁴ University of Montenegro ⁵ Serbian Academy of Sciences and Arts, Serbia |
| 18:40-19:00 | Energy production and meteorological extremes | Zsolt Hetesi | University of Public Service, Hungary |

20:00- Conference Dinner

| Friday, 24 rd March | | | |
|--------------------------------|---|----------------|------------------------------|
| 8:30-09:00 | Registration | | |
| 9:00-10:00 | Plenary Session 2 | | |
| 9:00-09:30 | Mathematical modelling of the dynamics of | Gergely Röst | University of Szeged, |
| | pandemics p | | Hungary |
| 9:30-10:00 | Socioeconomic factors behind the inequalities | Beatrix Oroszi | Semmelweis University |
| | of morbidity and mortality during the COVID- | | Epidemiology and |
| | 19 pandemic | | Surveillance Center, Hungary |

| 10:00-11:40 | Hydrological Hazards 2. (Chair: Ralf Ludwig) | | |
|-------------|---|--|--|
| 10:00-10:20 | Mapping of flood prone areas in the lower Timiş Basin | Fabian Timofte, Raluca Văduva, Petru Urdea, Larisa Bordiciuc | West University of Timișoara, Romania |
| 10:20-10:40 | Dynamic geomorphometric study of the erosion of the Zagyvarona spoil tip using digital photogrammetry | Máté Dániel Petróczy, Boudewijn van Leeuwen, Zalán Tobak, Dávid Molnár, József Szatmári | University of Szeged, Hungary |
| 10:40-11:00 | Digital Twin Application for Monitoring the Impact of Climate Change on the Eutrophication and Biofiltration of the Danube River Waters in the St. George Branch | Eden Mamut, Maria Paraschiv, Manuela Sidoroff, Andreea Presura | Black Sea Universities Network, Romania |
| 11:00-11:20 | River management induced increased flood hazard on the Lower Tisza, Hungary | Tímea Kiss ¹ , István Fehérvári ² | ¹ University of Szeged, Hungary ² Lower Tisza District Water Directorate, Hungary |
| 11:20-11:40 | Are extreme floods on Danube getting more frequent? Case study Bratislava station | lgor Leščešen ¹ , Biljana Basarin ¹ , Dragoslav Pavić ¹ , Minučer Mesaroš ¹ , Manfred Mudelsee ² , Pavla Pekarova ³ | ¹ University of Novi Sad Faculty of Sciences, Serbia ² Climate Risk Analysis, Germany ³ Slovak Academy of Sciences, Slovakia |

| 10:00-11:40 | Climate Change and Meteorological Hazards (Chair: Michael Allen) | | |
|-------------|---|---|--|
| 10:00-10:20 | lanos: a severe medicane in Greece | Dávid Hérincs, Zsuzsanna Dezső | Eötvös Loránd University, Hungary |
| 10:20-10:40 | Potential risks related to heat load, energy demand and water balance based on EURO- CORDEX climate projections in the broader Carpathian region | Nóra Skarbit, János Unger, Tamás Gál | University of Szeged, Hungary |
| 10:40-11:00 | Comparison of drought damage risk/intensity and the use of damage prevention tools in the Lower Tisza catchments | Péter Kozák, Balázs Benyhe, István Fehérváry, Károly Fiala, Attila Nagy | Lower Tisza District Water Directorate, Hungary |
| 11:00-11:20 | Comparison of the Standardized Precipitation- Evapotranspiration Index values calculated using various evapotranspiration models | Jovana Bezdan ¹ , Atila Bezdan ¹ , Boško Blagojević ¹ , Monika Marković ² , Öner Çetin ³ , Andrea Salvai ¹ | ¹ University of Novi Sad, Faculty of Agriculture, Serbia ² Josip Juraj Strossmayer University of Osijek, Croatia ³ Dicle University, Turkey |
| 11:20-11:40 | Using remote sensing tools to assess the impact of climate change on freshwater scarcity in North Africa. | Moemen Gaigi | Eötvös Loránd University, Hungary |

| 11:40-12:00 | Coffee Break | |
|-------------|--------------------------------|-------------------|
| 12:00-13:10 | Panel Discussion | |
| 13:10-14:30 | Lunch | |
| 14:30-16:30 | EUGLOHRIA Meeting and Workshop | Thematic Workshop |

| Poster Session (Thursday, 23 rd March 16:00-17:20) | | |
|---|---|--|
| Vegetation Cover Change in an agricultural area in Mongolia: A case study in Shaamar soum, Darkhan-Uul Province | Badam Ariya | University of Szeged, Hungary |
| Analysis of the spatio-temporal occurrence of five common Eurasian invasive species in different land cover (habitat) types | Márton Bence Balogh, Kata Frei, Alida Anna Hábenczyus, Anna Soóky, Zoltán Bátori, Péter Szilassi | University of Szeged, Hungary |
| Climate change - a palaeontologist's perspective | László Bujtor | Eszterházy Károly Catholic University, Hungary |
| A multi-scenario comparison of climate change in European regions based on the IPCC Interactive Atlas | Divinszki Ferenc Tamás, Rita Pongrácz, Anna Kis | Eötvös Loránd University, Hungary |
| Assessment of ecosystem service in floodplain areas | Johanna Ficsor, György Varga, Gábor Keve | University of Public Service, Hungary |
| Monitoring the Impacts of Urbanization on Land use Land cover in Ethiopia Using Remote Sensing and GIS Technique | Yohannes Gebregziabhir, Florent Demelezi | Hungarian University of Agriculture and Life Sciences, Hungary |
| Flash floods and stormwater management on the example of Kecskemét | Edit Hoyk ¹ , Krisztián Szórát ² | ¹ John von Neumann University, Hungary ² Bács-Kiskun County Government Office, Hungary |
| The Influence of the Drava River on the Danube River's Discharge at Bogojevo Gauging Station Based on Extreme Discharge Values from 1931 to 2012 | Milan Josić , Natalija Nikolić | University of Novi Sad Faculty of Sciences, Serbia |
| Application of Sentinel-1 SAR imagery for near real-time flood mapping | Ghahraman Kaveh | Eötvös Loránd University, Hungary |
| Rainfall Erosivity in the Western Balkans – Towards a Sustainable Soil Erosion Evaluation and Control | Tin Lukić ^{1,2} , Tanja Micić Ponjiger ¹ , Robert L.Wilby ³ , Slobodan B. Marković ¹ , Milivoj B.Gavrilov ¹ , Biljana Basarin ¹ , Velibor Spalević ⁴ , Cezar Morar ⁵ | ¹University of Novi Sad, Serbia ²University of Belgrade, Serbia ³Loughborough University, UK ⁴University of Montenegro, Montenegro ⁵University of Oradea, Romania |
| Adapting to Changing Hydro-Climatic Patterns: Evaluating Future Climate Scenarios for the Problem of Waterlogging in the Pannonian Basin | Minucsér Mészáros | University of Novi Sad Faculty of Sciences, Serbia |
| The impact of land use and climate change on Syria | Nour Naaouf, Csaba Zsolt Torma, István Elek, Balázs Székely | Eötvös Loránd University, Hungary |
| Evaluation and prediction of climate change conditions using the Mann-Kendall test and LarsWG model in Gorganrood Basin, Iran | Arman Niknam, Mehrnoosh Tahrizadeh, Gábor Mezősi | University of Szeged, Hungary |
| On the way to create an age-depth model for the penultimate and ultimate glacial cycles preserved in the Süttő loess-paleosol sequence | Ágnes Novothny ¹ , György Sipos ² , Gábor Újvári ³ , Dávid Filyó ² , Gergely Surányi ⁴ , Tamás Végh ¹ , Diána Csonka ¹ , Tamás Bartyik ² , Gergő Magyar ² , Erzsébet Horváth ¹ | ¹ Eötvös Loránd University, Hungary ² University of Szeged, Hungary ³ Institute for Geological and Geochemical Research, Hungary ⁴ Wigner Research Centre for Physics, Hungary |

| Anthropocene rivers - case study in NW Romania | Ioana Persoiu, Aurel Persoiu | "Ștefan cel Mare" University, Romania "Emil Racoviță" Institute of Speleology, Romania |
|---|---|---|
| Comparative evaluation of the material of the artificial levees: a case study along the Tisza and Maros Rivers, Hungary | Diaa Sheishah ^{1,2} , György Sipos ¹ , Károly Barta ¹ , Enas Abdelsamei ^{1,2} Alexandru Hegyi ³ , Alexandru Onaca ³ , Abbas M. Abbas ² | ¹ University of Szeged, Hungary ² National Research Institute of Astronomy and Geophysics, Egypt ³ West University of Timisoara, Romania |
| Investigation of the spatial changes in overbank floodplains on the pilot reach of the Middle-Tisza | Péter Tóth | Middle Tisza District Water Directorate; University of Public Service, Hungary |
| Suburbanization within City Limits - Hidden land use changes | Gábor Vasárus József Lennert | Centre for Economic and Regional Studies, Institute for Regional Studies, Hungary |
| The effects of an extreme water scarcity period on the water supply of the Middle Tisza region | Dávid Béla Vizi | Middle Tisza District Water Directorate; University of Public Service, Hungary |
| Nature-based solutions for improving drainage systems in Vojvodina, Serbia | Milica Vranešević, Atila Bezdan | University of Novi Sad Faculty of Agriculture, Serbia |