

Program of the 33rd Romanian Geomorphology Symposium

DAY	TIME	ACTIVITY/AUTHORS	LOCATION/COMMUNICATION TITLE
THURSDAY 11 MAY 2017	17:00 - 18:00	Registration	„Mihai Eminescu” Central University Library Iași
	18:00 - 21:00	Ice-breaker meeting; welcome speeches	Interior Garden of „Mihai Eminescu” Central University Library Iași
FRIDAY 12 MAY 2017	08:00 - 8:30	Registration	„Mihai Eminescu” Central University Library Iași Hall
	8:30 - 9:00	Official opening	Aula Magna of „Mihai Eminescu” Central University Library Iași
	Session 1 - Keynote speakers - Chairmans: Petru Urdea, Marta Jurchescu		
	9:00 - 9:30	Ian Evans	The Glacial Buzzsaw and its Limitations: Mountain Glaciation in British Columbia and in Britain
	9:30 - 10:00	Jean Poesen	Soil erosion modeling at European scale: which erosion processes?
	10:00 - 10:30	Dan Bălceanu, Marta Jurchescu, Mihaela Sima and Mihai Micu	Geomorphic Services for Landslide Risk Evaluation in the RO-RISK Project
	10:30 - 11:00	Coffee-break	B. P. Hașdeu Room (1st floor, balcony of the CUL)
	Session 2 - Oral presentations - Chairmans: Mihai Micu, Mihai Ciprian Margarint		
	11:00 - 11:15	Olimpiu Pop, Flaviu Mesesan, Ionela-Georgiana Gavrila and Cosmin Timofte	Tree-ring based reconstruction of snow avalanche frequency in Șureanu Mountains (Southern Carpathians, Romania)
	11:15 - 11:30	Iuliana Armas, Diana Mendes, Răzvan-Gabriel Popa, Mihaela Gheorghe and Diana Popovici	Identifying ground displacement trends in Bucharest using InSAR
	11:30 - 11:45	Emil Gachev and Ilia Mitkov	Karstification in the mountains Durmitor (Montenegro) and Pirin (Bulgaria) and its expression in surface landforms
	11:45 - 12:00	Umit Duru	The role of human activities in streambank stability: Lower Sakarya River (NW Turkey)
	12:00 - 12:15	Florina Grecu, Ștefania Grigorie, Gabriela Ioana-Toroimac and Cristina Ghiță	The dynamics of the Danube channel over the last 150 years (Giurgiu – Călărași sector. Preliminary data)
	12:15 - 12:30	Petru Urdea, Alexandru Hegyi, Cristian Adrian Ardelean and Cristian Floca	Considerații geoarheologice asupra sitului medieval „Şanțul Turcilor” (Mașloc, jud. Timiș)

Program of the 33rd Romanian Geomorphology Symposium

FRIDAY 12 MAY 2017	12:30 - 12:45	Mircea Voiculescu, Florina Ardelean and Marcel Torok-Oance	New findings related to snow avalanches and related hazard in Southern Carpathians. Case study: Făgăraș Mts.
	12:45 - 13:00	Maria Rădoane, Ioana Persoiu, Francisca Chiriloaei, Constantin Nechita, Delia Robu and Nicolae Rădoane	History of Holocene fluvial activity in Romania: evidences based on absolute dating
	13:00 - 13:15	Octavian Mândruț	Geomorphologic Regionalising of the Romanian Territory in the Space-Chronologic System Context
	13:30 – 15:00	Lunch	Hotel Akademos
	Session 3 - Oral presentations - Chairmans: Florina Grecu, Mihai Niculita		
	15:00 - 15:15	Robert Dobre	Relief suitability for Ploiești – Pascani fast road construction
	15:15 - 15:30	Laura Tîrlă, Virgil Drăgușin, Marius Vlaicu, Ionuț Mirea, Daniela Dimofte and Relu-Dumitru Roban	Cave morphology provides evidence of polyphase tectonics – an example from the Isverna karst system, South Carpathians
	15:30 - 15:45	Alfred Vespremeanu-Stroe, Florin Zainescu, Florin Tatui and Luminita Preoteasa	120 years of Sacalin barrier island/spit evolution (1897-2017): different trends and driving processes for each of the three barriers sectors
	15:45 - 16:00	Florin Tatui, Alfred Vespremeanu-Stroe, Florin Zainescu and Stefan Constantinescu	Danube Delta Coastline Dynamics in the last 160 years
	16:00 - 16:15	Necula Nicușor, Nicuiliță Mihai, Floris Mario and Tessari Giulia	InSAR analysis of Sentinel-1 data for monitoring landslide displacement of the north-eastern Copou hillslope, Iași city, Romania
	16:15 - 16:30	Marta Jurchescu, Dana Micu, Mihaela Sima, Dan Bălteanu, Roxana Bojariu, Alexandru Dumitrescu, Carmen Dragotă and Mihai Micu	O abordare în investigarea impactului schimbărilor climatice asupra hazardului alunecărilor de teren la scară națională
16:30 - 17:00		Coffee-break	
		B. P. Hașdeu Room (1st floor, balcony of the CUL)	
Session 4 - Poster presentations (3 min. madness) - Chairmans: Olimpiu Pop, Mihai Ciprian Margarint, Mihai Niculita			
		Anomalii ale indicelui de gradient (SL) sau Hack identificate pentru o serie de râuri din România	

Program of the 33rd Romanian Geomorphology Symposium

FRIDAY 12 MAY 2017	Ionela Gavrilă, Olimpiu Pop, Csaba Horvath, Flaviu Meseșan and Iulian Holobâcă	Spatial distribution and controlling factors of snow avalanche and debris flow in Parâng Mountains
	Flaviu Meseșan, Olimpiu Pop, Ionela Gavrilă and Cosmin Timofte	Dendrogeomorphological assessment of snow avalanche activity in Parâng Mountains
	Stefan Bilasco, Sanda Rosca, Danut Petrea, Iuliu Vescan, Ioan Fodorean and Sorin Filip	3D reconstruction of landslides for obtain the digital database and monitoring their spatio-temporal dynamics based on GIS spatial analysis and UAV techniques. Case study
	Diana Alexandra Marola and Laura Comănescu	Utilizarea imaginilor satelitare în analiza morfologiei albiei râului Siret între localitățile Cosmești și Galați
	Raul David Șerban, Petru Urdea, Alexandru Onaca and Mihaela Popescu	Characteristics of the ploughing boulders from Muntele Mic, Southern Carpathians
	Laurentiu Ilie, Laura Comanescu, Robert Dobre and Madalina Teodor	Effective Development by Relief Suitability and Transport Infrastructure of the Obârșia Lotrului Ski Area
	Vaculisteau Georgiana and Alin Prisacariu	Considerations regarding the dynamic of the present geomorphological processes developed on the sector of subsequent valley of the Prut river between the localities Horodiștea (Romania) and Criva (Republic of Moldova)
	Robert Dobre, Laurențiu Ilie, Ionuț Săvulescu and Madalina Teodor	Sistem inteligent de avertizare timpurie în transportul rutier
	Madalina Teodor, Robert Dobre, Laurențiu Ilie and Gabriel Stanoi	Crearea unui model de analiză în vederea identificării soluțiilor de dezvoltare sustenabilă a domeniilor schiabile din România
	Vasile Viorel Pop and Olimpiu Pop	Landslide reactivation periods recorded by growth rings of the shrubs
	Violeta-Elena Retegan	Evoluția zonei dintre Valea Chintăului și Valea Caldă în urma lucrărilor de combatere a eroziunii solului
	Nicolae Cruceru, Alexandru Petculescu, Rodica Plăiașu, Ioana Meleg, Augustin Nae, Cristian-Mihai Munteanu, Luchiana Faur, Daniela Cociuba (Borda), Eugen Nițu, Marius Vlaicu, Marius Robu	Monitoring and segmentation of 10 caves from the Pădurea Craiului Mountains in order to ensure conservative management. Case study: Ciur Ponor Cave
	Mădălina Ristea and Florin Tătui	Coastal storms risk assessment for Mamaia and Eforie Barriers

Program of the 33rd Romanian Geomorphology Symposium

FRIDAY 12 MAY 2017	Silica Petrisoia, Razvan Mateescu, Alina Spiniu and Dan Diconeasa	Geoindicatori ai vulnerabilității plajei din arealul Rezervației Biosferei Delta Dunării
	Marta Jurchescu and Viorel Ilinca	Specificul evaluării la scară mare a susceptibilității la alunecări de teren. Studii de caz: unități administrativ-teritoriale din județul Vâlcea
	Mihai Niculiță, Andrei Adrian and Cristina Lupu	The landslide database of Nord-East Romania
	Alina Bejenaru and Mihai Niculiță	Landslide inventory of Lohan catchment, Moldavian Plateau, Romania
	Linu Valeriu Stoilov, Mihai Niculita, Ana Maria Dănilă and Paula Cazimir	Recent landslides from Iași County, Romania
	Mihai Niculiță, Călin Lupașcu and George Lepărda	Semi-automatic digital mapping of floodplain landforms from Siret catchment, Romania
	Lilian Niacsu, Lucian Sfîrcă, Adrian Ursu, Pavel Ichim and Diana-Elena Bobric	Wind soil erosion associated to extreme blizzard conditions. Case study for January 7-9, 2017 within north-eastern Romania
	Lilian Niacsu, Ion Ioniță and Georgel Grigoraș	Erosion and sedimentation rates in the Fălcu Hills from eastern Romania
	Mirela Vasile, Alfred Vespremeanu-Stroe, Răzvan Popescu and Nicolae Cruceru	The influence of slope, aspect and seasonal sun angle variation (at mid-latitudes) reflected in rock surface thermal regimes and differential weathering in high and low mountain areas
	Claudia-Daniela Albă, Oana Mititelu-Ionuș and Sandu Boengiu	Geomorphological facilities and constraints in urban expansion of Craiova city
SATURDAY 13 MAY 2017	18:10 - 18:20 Maria Rădoane	Short administrative communications from the President of Romanian Association of Geomorphologists
	18:30 - 20:00 Poster Session	The Reception Hallway of CUL
	20:00 - 22:00 Dinner	Hotel Akademos
Session 5 - Keynote speakers - Chairmans: Maria Radoane, Alfred Vespremeanu Stroe		
8:00 - 8:30 Paolo Tarolli		
8:30 - 9:00 Mauro Soldati		
9:00 - 10:00 Visit of the Dome of CUL and coffee-break		
Session 6 - Oral presentations - Chairmans: Sandu Boengiu, Dan Dumitriu		
10:00 - 10:15 Maria Hosu, Delia M. Gheorghiu and Sheng Xu		
10:15 - 10:30 Sandu Boengiu, Daniel Simulescu, Oana Mititelu-Ionuș and Claudia Albă		

Program of the 33rd Romanian Geomorphology Symposium

SATURDAY 13 MAY 2017	10:30 - 11:45	Francisca Chiriloaei, Maria Radoane, Constantin Nechita and Nicolae Rădoane	The implications of the riparian vegetation cover on the metamorphosis and stability of some river channels in Romania
	10:45 - 11:00	Mihai Micu, Hans-Balder Havenith, Dan Balteanu, Alexandru Onaca, Anne-Sophie Mreyen and Carmen Cioflan	Certain and potential earthquake-induced landslides in Vrancea seismic region
	11:00 - 11:15	Livariuc Florentina, Rădoane Maria and Chelariu Moroșan Adrian	Sediment dynamics and channel adjustments following a torrential flood in a small catchment: Gemenea, Eastern Carpathians
	11:15 - 13:15	General Assembly of Romanian Association of Geomorphologists; discussions, conclusions, elections	
	13:30 - 14:30	Lunch	
	14:30 - 19:30	Field trip (landslides), cheerfulness: Iași surroundings, Hadambu Monastery	
	20:00 – 22:00	Festive Dinner	
SUNDAY 14 MAY 2017	8:00 – 20:00	Field application: Iași – Costești (geomorphological risk assessment for archaeological heritage) – Baiceni (landslides, gullies) – Cotnari (short visit) – Botoșani – Șoldănești (historical anthropic lakes, gullies) (aprox. 14:00 – 17:00: traditional lunch – „Fata Verde” Pension), Ștefănești – Santa Mare (landslides, degraded terraced areas) – Iași.	