

LIST OF PARTICIPANTS – RIGA 2023

Layth M.	Alabdulsada	University of Al-Qadisiyah Doctoral School of Mathematical and Computational Sciences,
Sameer	Annon Abbas	University of Debrecen, Hungary
Miroslava	Antić	University of Belgrade, Faculty of Mathematics
Muhittin Evren	Aydin	Firat University, Turkey
Cornelia-Livia	Bejan	"Gh. Asachi" Technical University of Iasi, Romania
Adrian	Burlacu	Technical University of Civil Engineering Bucharest
Adara M.	Blaga	West University of Timisoara
Şenay	Bulut	Eskişehir Technical University
Paula	Carretero Hermoso	Department of Mathematics of the University of Jaén
Ildefonso	Castro	University of Jaén Department of Mathematics and Statistics M. S. Ramaiah University of Applied Sciences
Siddabasappa	Channabasappa	Bangalore, INDIA.
Bang-Yen	Chen	Michigan State University
Majid Ali	Choudhary	Department of Mathematics, School of Sciences, Maulana Azad National Urdu University, Hyderabad, India. Institute of Graduate Studies in Science, İstanbul University Mathematics and Science Education Department, Faculty of Education, İstanbul Maltepe University
Çağrıhan	ÇİMEN	
ALEXANDRU	CIOBANU	Transilvania University of Brasov
Krishnendu	De	Kabi Sukanta Mahavidyalaya, The University of Burdwan.
Simona	Decu (Marinescu)	Department of Applied Mathematics, Bucharest University of Economic Studies, Bucharest, Romania
Andrzej	Derdzinski	The Ohio State University
Ryszard	Deszcz	Department of Applied Mathematics, Wrocław University of Environmental and Life Sciences, Poland
Şemsi	EKEN MERİÇ	Department of Mathematics, Faculty of Science, Mersin University, Mersin, Turkiye
Zlatko	Erjavec	University of Zagreb, Faculty of Organization and Informatics
Stanislaw	Ewert-Krzemieniewski	School of Mathematics West Pomeranian University of Technology Doctoral School of Mathematical and Computational Sciences,
Kornélia	Ficzere	University of Debrecen, Hungary
Agota	Figula	Geometry Department, Institute of Mathematics, University of Debrecen
Somashekha	Ganganna	M S Ramaiah University of Applied Sciences, Bangalore, Karnataka, India
Sibel	Gerdan Aydin	KU Leuven / İstanbul University
Valentin	Ghisoiu	University of Bucharest, Romania
Johan	Gielis	University of Antwerp, Department of Bioengineering Sciences
Małgorzata	Głogowska	Department of Applied Mathematics, Wrocław University of Environmental and Life Sciences, Poland

LIST OF PARTICIPANTS – RIGA 2023

Garima	Gupta	Punjabi University
Şaban	GÜVENÇ	Balikesir University
Dipankar	Hazra	Department of Mathematics, University of Kalyani, West Bengal, India
Ancuta	Heroiu	Auto Technological High School, Campulung, Arges
Bogdan	Heroiu	Dinicu Golescu National College, Campulung, Arges
		DIVISION OF ADVANCED TRANSDISCIPLINARY SCIENCE, GRADUATE SCHOOL OF REGIONAL DEVELOPMENT AND CREATIVITY,
Yuma	Hirakui	UTSUNOMIYA UNIVERSITY
Marius	Ionescu	Institute of Solid Mechanics, Romanian Academy, Bucharest (IMSAR)
YASEMIN	KARABABA	Bilecik Şeyh Edebali University
Furkan	Kaya	Istanbul Technical University
Erol	Kılıç	Department of Mathematics, Faculty of Science and Arts, Inönü University, Malatya, Turkey
Djordje	Kocić	Faculty of Mathematics, University of Belgrade, Serbia
Rakesh	Kumar	Department of Mathematics, Punjabi University, Punjab, India
Dan Radu	Latcu	Central University Library of Timisoara
Munteanu	Ligia	Institute of Solid Mechanics, Romanian Academy Bucharest (IMSAR)
Gabriel Florin	Macsim	Faculty of Mathematics and Computer Science, Univ. Bucharest, Romania
Reetu	Maini	M.sc, M.Phil Mathematics
Veronica	Martin-Molina	Universidad de Sevilla
Koji	Matsumoto	Yamagata University, Japan
Marius Ion	Mirea	University of Bucharest
Mohammed	Mohammed	Al-Neelain University, Sudan
Ligia	Munteanu	Institute of Solid Mechanics Romanian Academy
Marian Ioan	Munteanu	Alexandru Ioan Cuza University of Iasi (Romania)
Cihan	ÖZGÜR	Izmir Democracy University
Oscar	Palmas	Universidad Nacional Autonoma de Mexico
Juan de Dios	Pérez	Universidad de Granada
David	Pérez-López	Universidad de Granada
Ionut Radu	RACANEL	Technical University of Civil Engineering Bucharest
Rachna	Rani	Department of Mathematics, University College, Ghana, Patiala, India
Mohsen	Razzaghi	Mississippi State University
		Departamento de Geometría y Topología Instituto Universitario de Matemáticas Universidad de Granada (Spain)
Alfonso	Romero	Punjabi university
Rashmi	Sachdeva	Arak University
Leila	Samereh	Department of Mathematics, University of Kalyani
Arpan	Sardar	Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY
G S	Shivaprasanna	Punjabi University Patiala
Amrinder Pal	Singh	National Academy/Air Force Research Laboratory
Sivaguru	Sritharan	IMSAR
Nicoleta	Stan	

LIST OF PARTICIPANTS – RIGA 2023

Stefan-Cezar	Broscăteanu	Transilvania University of Brasov
Mohammad	Talafhca	Applied mathematician
Moctar	Traore	Istanbul University
Mukut Mani	Tripathi	Banaras Hindu University, India
Daniel	Tudor	Technical University of Civil Engineering Bucharest
Nurettin Cenk	Turgay	Istanbul Technical University
Deniz	Ulusoy	Istanbul University / İstanbul Üniversitesi
Joeri	Van der Veken	KU Leuven
Chiroiu	Veturia	Institute of Solid Mechanics, Romanian Academy, Bucharest (IMSTAR)
Nicoleta	Voicu	Transilvania University of Brasov, Romania
Shihshu Walter	Wei	University of Oklahoma
Burcu	Bektaş Demirci	Fatih Sultan Mehmet Vakif University
<hr/>		
Ioana	Radulescu (Lazarescu)	Transilvania University of Brasov
Miloš	Petrović	University of Nis, Faculty of Agriculture in Krusevac, Serbia
Ana	Nistor	TU Iasi
Ovidiu	Calin	Eastern Michigan University
Kushani	De Silva	University of Colombo, Sri Lanka
Andreea	Olteanu	University of Agronomic Sciences and Veterinary Medicine of Bucharest
Nihal	OZGUR	IZMIR DEMOCRACY UNIVERSITY
Inan	Unal	Munzur University /Turkey
Ion	Mierlus-Mazilu	Technical University of Civil Engineering Bucharest
Aliya Naaz	Siddiqui	Galgotias University
Şenay	Bulut	Eskişehir Technical University
Sinem	Güler	Istanbul Sabahattin Zaim University
Siddiqi	Mohd Danish	Jazan University, Saudi Arabia
<hr/>		
Thanuja	Paragoda	University of Sri Jayawardenapura, Sri Lanka
Siraj	Uddin	Jamia Millia Islamia
Naeem Ahmad	Pundeer	Jadavpur University, Kolkata
Fatma	Karaca	İstanbul Beykent University