Sunday, 18. 6. 2023

	RAMADA – Conference Office (1st floor)						
15:00 – 20:00	Registrations						
	RAMADA – Oval Hall						
17:00 – 19:00	Euler and Hall medals presentations with Welcome reception						

Monday, 19. 6. 2023

		RAMADA – Conference Office						
8:00 - 8:45	Registrations							
			KC	MPAS – Plenary Ha	all			
9:00 - 9:20				Opening ceremony				
9:20 – 10:15				Erwin R. van Dam				
10:20 – 11:15				Karen Meagher				
11:15 – 11:45				Coffee break				
11:45 – 12:40				Michel Lavrauw				
12:40 - 14:30				Lunch break				
	KOM-1	KOM-2	KOM-3	RAM-Planica-L	RAM-Planica-R	RAM-Oval	RAM-Vitranc	
14:30 – 15:05	Guo (inv.)	Maslova (inv.)	Pike (inv.)	Vušković (inv.)	Tuza	Verret (inv.)		
15:05 – 15:30	Seong	Stopar	Burgess	Alecu	Patkós	Robson		
15:30 – 15:40				Break				
15:40 – 16:05	Bailey	Boroja	Lacaze- Masmonteil	Dallard	Maceková	Ramos Rivera		
16:05 – 16:30	Huang	Dolžan	Šajna	Hilaire	Matisová	Ahanjideh		
16:30 – 17:00				Coffee break				
17:00 – 17:25	Wen	Pankov	Rinaldi	Moore	Šárošiová	Marušič	Cheraghpour	
17:25 – 17:50	Fernández	Rukavina	El-Zanati	Scheffler	Onderko	Pilsniak	Sahoo	
17:50 – 18:00				Break				
18:00 – 18:25	Penjić	Kwiatkowski	Traetta	Chaudhary	Sedlar	Mixer	_	
18:25 – 18:50	Herman	Bishnoi	Pagani	Problem Session	Korchmaros	Fernandes		

COLOR CODES								
Algorithmic Graph Theory Applications of Graphs in Algebra, Linear Algebra, and Functional Analysis Association Schemes and Related Algebras Chemical Graph Theory								
Combinatorial Designs and their Applications	Configurations	Graph Colorings	Graph Domination					
Metric Dimension and Related Topics	Structural Graph Theory	Symmetries of Graphs and Related Structures	GENERAL SESSION					

Tuesday, 20. 6. 2023

		KOMPAS – Plenary Hall						
8:45 – 9:00		Organizer's announcements						
9:00 – 9:55				Csilla Bujtás				
10:00 - 10:55				Gordon Royle				
10:55 – 11:30				Coffee break				
11:30 - 12:25				Pablo Spiga				
12:25 – 14:30				Lunch break				
	KOM-1	KOM-2	KOM-3	RAM-Planica-L	RAM-Planica-R	RAM-Oval	RAM-Vitranc	
14:30 - 15:05	Greaves (invited)	Giudici (inv.)	Wanless	Woodroofe	Goedgebeur	Mochan	Henning (inv.)	
15:05 – 15:30	Zieschang	Tait	Nakić	Penev	De Boeck	Cunningham	Rall	
15:30 - 15:40				Break				
15:40 – 16:05	Skresanov	Orel	Merola	Krnc	Arokiaraj	Montero	Horn	
16:05 – 16:30	Adriaensen	Bartnicka	Pasotti	Chakraborty	Patra	Toledo	Iršič	
16:30 - 17:00				Coffee break				
17:00 – 17:25	Nicholson	Nasserasr	Buratti	Yerger	Hellmuth	Dobson	Clarke	
17:25 – 17:50	Lee	Šmigoc	Mella	Crawford	Siggers	Gyürki	Hurlbert	
17:50 – 18:00				Break				
18:00 – 18:25	Vinet	Oblak	Costa	Darmann	Višnjić	Kiss	Blázsik	
18:25 – 18:50	Jurišić	Kokol Bukovšek	Agirseven	Sylvester		Abrams	Nupo	
20:15-20:45				RAM-Oval				
	B. Kuzman:	Josip Plemelj, 150th	Birth Anniversary	of a Mathematician	and the First Recto	r of the University o	of Ljubljana	

COLOR CODES								
Algorithmic Graph Theory	Applications of Graphs in Algebra, Linear Algebra, and Functional Analysis	Association Schemes and Related Algebras	Chemical Graph Theory					
Combinatorial Designs and their Applications	Configurations	Graph Colorings	Graph Domination					
Metric Dimension and Related Topics	Structural Graph Theory	Symmetries of Graphs and Related Structures	GENERAL SESSION					

Wednesday, 21. 6. 2023

	KOM-1	KOM-2	KOM-3	RAM-Planica-L	RAM-Planica-R	RAM-Oval	RAM-Vitranc
9:00 – 9:25	Miklavič	Petelczyc	van Trung Tran	Wiederrecht	Žigert Pleteršek	Ivić-Weiss	Dokyeesun
9:25 – 9:50	Maleki	Żynel	Krčadinac	Munaro	Dravec	Vazquez	Charoensitthichai
9:50 - 10:15	Monzillo	Kuzma	Montinaro	Mohar	Taranenko	Trejo	
10:15 - 10:45	Coffee break + Excursion announcements						
10:45 – 11:10	Weiß	Тус	Tabak	Khazaliya	Evans	Skacel	Prabhu
11:10 – 11:35	Goff	Guterman	Suda	Bokal	Camargo	Williams	Arulperumjothi
11:35 – 12:00	French		Chafee	Soicher	Majstorović	Vermant	Janany
12:00 - 14:00	Lunch break						
14:00 – 19:00	Conference trips						

	COLOR CODES								
Algorithmic Graph Theory Applications of Graphs in Algebra, Linear Algebra, and Functional Analysis Association Schemes and Related Algebras Chemical Graph Theory									
	Combinatorial Designs and their Applications	Configurations	Graph Colorings	Graph Domination					
	Metric Dimension and Related Topics	Structural Graph Theory	Symmetries of Graphs and Related Structures	GENERAL SESSION					

Thursday, 22. 6. 2023

	KOMPAS – Plenary Hall								
8:45 – 9:00	Organizer's announcements								
9:00 – 9:55	Zdeněk Dvořák								
10:00 - 10:55				Torsten Mütze					
10:55 – 11:30				Coffee break					
	KOM-1	KOM-2	KOM-3	RAM-Planica-L	RAM-Planica-R	RAM-Oval	RAM-Vitranc		
11:30 – 11:55	Watanabe	IAMC	Colbourn	Lamac	Suzuki	Muzychuk	Imrich		
11:55 – 12:20	Arnadottir	IAMC	Lu	Limbach	Podrug	Shaofei Du	Vesel		
12:20 – 12:30				Conference photo					
12:30 – 14:30				Lunch break					
14:30 – 15:05	Ruan	Fowler (inv.)	Syrotiuk	Kawarabayashi (inv.)	van Batenburg (inv.)	Pavliková (inv.)	Hedžet		
15:05 – 15:30	Terwilliger	Došlić	Švob	Hatzel	Hernández- Lorenzana	Hu	Sason		
15:30 – 15:40				Break					
15:40 – 16:05	Bannai Ei.	Kulandai	Schmitt	Muzi	Schiermeyer	Piedade	Mazzuoccolo		
16:05 – 16:30	Bannai Et.	Damnjanović	Wassermann	Bowler	Kim SJ.	Jones	Wolf		
16:30 – 17:00				Coffee break					
17:00 – 17:25	Sobchuk	Dankelmann	Marino	Jacobs	Kalinowski	Mačaj	Bonvicini		
17:25 – 17:50	Zaimi	Romih	Crnković	Knappe	Przybylo	Tranchida	Vilchis-Alfaro		
17:50 – 18:00				Break					
18:00 – 18:25	Zhan	IAMC	Bahmanian	Martínez-Pérez	Gorzkowska	Conder	Perry		
18:25 – 18:50	Zhang			Hakanen	Tabarelli		Scholz		
From 19:00 –				Conference dinner					

COLOR CODES								
Algorithmic Graph Theory	Applications of Graphs in Algebra, Linear Algebra, and Functional Analysis	Association Schemes and Related Algebras Chemical Graph Theorem						
Combinatorial Designs and their Applications	Configurations	Graph Colorings	Graph Domination					
Metric Dimension and Related Topics	Structural Graph Theory	Symmetries of Graphs and Related Structures	GENERAL SESSION					

Friday, 23. 6. 2023

		KOMPAS – Plenary Hall							
8:45 – 9:00	Organizer's announcements								
9:00 – 9:55		David Wood							
10:00 - 10:55				Dieter Rautenbach					
10:55 – 11:30				Coffee break					
11:30 – 12:25				Anders Yeo					
12:25 – 14:30				Lunch break					
	KOM-1	KOM-2	KOM-3	RAM-Planica-L	RAM-Planica-R	RAM-Oval	RAM-Vitranc		
14:30 – 15:05	Lansdown	Furtula (inv.)	Yero (inv.)	Huynh	Meijer	Jajcay	Servatius (inv.)		
15:05 – 15:30	Zhou	Hartung	Uhl	Hickingbotham	Fabrici	Popiel	Berman		
15:30 – 15:40				Break					
15:40 – 16:05	Taniguchi	Sciriha	Kuziak	Davies	Brešar	O'Reilly	Gevay		
16:05 – 16:30	Martin	Borg	Junnila	Gollin	Peterin	Hawtin	Baralić		
16:30 – 17:00				Coffee break					
17:00 – 17:25	Caughman	Tratnik	Tillquist	Fijavž	Štorgel	Hujdurović	-Discussions-		
17:25 – 17:50	De Beule	Che	Klavžar	Problem Session	Pirot	Mitrović	Ryba		
17:50 – 18:00				Break					
18:00 – 18:25	Schmidt	Janežič	Novick		Ma	Wilsch	Trandafir		
18:25 – 18:50	Razafimahatratra	Filipovski	Benakli		Atsuhiro	Nastase	Avetisyan		
18:50 – 19:15		Brezovnik	Kelenc		Kleszcz		Muller		

COLOR CODES								
Algorithmic Graph Theory	Applications of Graphs in Algebra, Linear Algebra, and Functional Analysis	Association Schemes and Related Algebras	Chemical Graph Theory					
Combinatorial Designs and their Applications	Configurations	Graph Colorings	Graph Domination					
Metric Dimension and Related Topics	Structural Graph Theory	Symmetries of Graphs and Related Structures	GENERAL SESSION					

Saturday, 24. 6. 2023

	KOM-1	KOM-2	KOM-3	RAM-Planica-L	RAM-Planica-R	RAM-Oval	RAM-Vitranc
9:00 – 9:25					Kwon	Yu	Li
9:25 – 9:50					Kim H.	Lato	Davoodi
9:50 – 10:15						Ernst	Bašić
10:15 - 10:45	Coffee break						
10:45 – 11:10							
11:10 – 11:35							
11:35 – 12:00							
12:00 - 14:00	Lunch break						
14:00 –	See you again in four years!						

		COLOR CODES				
	Algorithmic Graph Theory	Applications of Graphs in Algebra, Linear Algebra, and Functional Analysis	Association Schemes and Related Algebras	Chemical Graph Theory		
	Combinatorial Designs and their Applications	Configurations	Graph Colorings	Graph Domination		
Ī	Metric Dimension and Related Topics	Structural Graph Theory	Symmetries of Graphs and Related Structures	GENERAL SESSION		