XXVIII CEDYA / XVIII CMA, June, $2024\,$

_	Monday, 24 June	Tuesday, 25 June	Wednesday, 26 June	Thrusday, 27 June	Friday, 28 June
9:00 - 10:00	REGISTRATION	Plenary talk	Plenary talk	Plenary talk	Plenary talk
10:00 - 11:40	OPENING & PLENARY TALK	Sessions	Talks award & Awards Ceremony	Sessions	Sessions
11:40 - 12:10	Coffee & posters	Coffee & posters	Coffee & posters	Coffee & posters	Coffee & posters
12:10 - 13:50	Sessions	Sessions Sessions		Sessions	Sessions
13:50 - 15:30	0 - 15:30 Lunch		Lunch	Lunch	LUNCH
15:30 - 16:30	PLENARY TALK	Plenary talk	PLENARY TALK	PLENARY TALK	
16:30 - 17:00 Coffee & posters		Coffee & posters		Coffee & posters	
17:00 - 19:05	Sessions	Sessions	Tourist activity & lunch	Sessions	

		Classroom 0.2	Classroom 0.3	Classroom 0.4	Classroom 0.5	Classroom 0.6	Classroom 0.7		
Monday	S1		M10: Numerical Methods for Nonlinear Problems, 1/2, NLA		M05: Dynamical Systems: theory and applications, 1/2, DS-ODE				
	S2		M10: Numerical Methods for Nonlinear Problems, 2/2, NLA		M05: Dynamical Systems: theory and applications, 2/2, DS-ODE		M14: Industrial Applications (A math-in Session), 1/2, AMI		
Tuesday	S3	TS: PDE (S01), 1/2	M15: Recent advances on Deep Learning in scientific computing and numerical simulation: from theory to applications, 1/3, ML	M01: Advances in the studies of PDE'S, 1/1, PDE	M06: Nonautonomous Dynamical Systems with Applications in Critical Transitions, 1/2, DS-ODE	TS: NAS (S03), 1/3	M14: Industrial Applications (A math-in Session), 2/2, AMI		
	S4	TS: PDE (S01), 2/2	M11: Linear Algebra, Matrix Analysis and Applications, 1/2, NLA	M04: Recent advances in local and non-local PDEs, 1/1, PDE	M06: Nonautonomous Dynamical Systems with Applications in Critical Transitions, 2/2, DS-ODE	TS: NAS (S03), 2/3	TS: AMI (S06), 1/2		
	S5	M08: Advances on isogeometric methods, 1/1, NAS	M11: Linear Algebra, Matrix Analysis and Applications, 2/2, NLA	M15: Recent advances on Deep Learning in scientific computing and numerical simulation: from theory to applications, 2/3, ML	TS: DS-ODE (S02), 1/2	TS: NAS (S03), 3/3	TS: AMI (S06), 2/2		
	No sessions are scheduled on Wednesday								
Thursday	S6		M16: TransLink: Transferring Mathematical Insights through Theory and Simulation - Spotlight on CRM, 1/1, AMI	M02: Recent advances in systems of PDEs, 1/3, PDE	M03: Recent trends in the analysis and control of fluids, $1/4$, PDE	M07: Hyperbolic PDE systems: modelling, numerical methods and applications, 1/3, NAS	M13: Mathematical models to combat environmental challenges, $1/2$, AMI		
	S7		M15: Recent advances on Deep Learning in scientific computing and numerical simulation: from theory to applications, 3/3, ML	M02: Recent advances in systems of PDEs, 2/3, PDE	M03: Recent trends in the analysis and control of fluids, $2/4$, PDE	M07: Hyperbolic PDE systems: modelling, numerical methods and applications, 2/3, NAS	M13: Mathematical models to combat environmental challenges, $\mathbf{2/2}$, AMI		
	S8			M02: Recent advances in systems of PDEs, 3/3, PDE	M03: Recent trends in the analysis and control of fluids, 3/4, PDE	M07: Hyperbolic PDE systems: modelling, numerical methods and applications, 3/3, NAS	TS: DS-ODE (S02), 2/2		
Friday	S9	M03: Recent trends in the analysis and control of fluids, $4/4$, PDE	M12: Modelling and computational methods in economy and finance, 1/2, AMI	TS: Other (S08), 1/2	M09: Efficient solvers for differential equations, 1/2, NAS		TS: OC-IP (S05), 1/2		
	S10		M12: Modelling and computational methods in economy and finance, 2/2, AMI	TS: Other (S08), 2/2	M09: Efficient solvers for differential equations, 2/2, NAS		TS: OC-IP (S05), 2/2		