

XXVII CEDYA/XVII CMA PROVISIONAL PROGRAM JULY 2022

	MONDAY	TUESDAY	THURSDAY	FRIDAY
	18th July	19th July	21st July	22nd July
08:30 - 09:30	REGISTRATION	PLENARY TALK	PLENARY TALK	PLENARY TALK
09:30 - 10:00	OPENING SESSION	MS01 MS02 MS05 MS06 MS08	MS01 MS02 MS03 MS04 MS07 MS17	MS01 MS02 MS03 MS12 MS13 MS18
10:00 - 11:00	PLENARY TALK	P1 P4	P2 P6	P5 P8
11:00 - 11:30	COFFEE BREAK			
11:30 - 13:30	MS01 MS10 MS11	MS01 MS02 MS05 MS06 MS08 MS09 P1 P3	MS01 MS02 MS03 MS04 MS07 MS17 P2 P6	MS01 MS02 MS03 MS12 MS13 MS18 P5 P2
13:30 - 16:00	LUNCH			FAREWELL COCKTAIL
16:00 - 17:00	PLENARY TALK	PLENARY TALK	PLENARY TALK	
17:00 - 17:30	COFFEE BREAK and POSTER SESSIONS			
17:30-19:30	MS01 MS10 MS11 MS14 MS15 MS16 P3	MS01 MS05 MS06 MS08 MS09 P1 P3	MS01 MS03 MS04 MS07 P2 P6	

	WEDNESDAY
	20th July
09:00 - 10:00	PLENARY TALK
10:00 - 11:00	TALKS AWARD WINNERS
11:00 - 11:30	AWARDS CEREMONY
11:30 - 12:00	COFFEE BREAK
12:10 - 14:00	SeMA ASSEMBLY
14:00 - 16:00	LUNCH
	ZARAGOZA TOUR
	CONFERENCE DINNER

MS01 Dynamical Systems: theory and applications

MS02 Numerical approximation of hyperbolic PDE systems and their applications

MS03 PDE models in Biology

MS04 Optimal Control and Inverse Problems

MS05 Iterative Processes and Non Linear Equations

MS06 ALAMA: Linear Algebra, Matrix Analysis and Applications

MS07 New trends on the 1-Laplacian

MS08 Progress on time integrators for ODE

MS09 Orthogonal Polynomials, Special Functions and Approximation Theory

MS10 Success Stories between Academia and Industry at CITMAga

MS11 Reduced Order Modeling applied to architecture and engineering

MS12 Numerical methods for models in Partial Differential Equations

MS13 Efficient solvers for large sparse linear systems

MS14 Nonlinear Analysis in Partial Differential Equations

MS15 Industrial Mathematics at the Centre de Recerca Matemàtica

MS16 Partial Differential Equations and Homogenization

MS17 Mathematics in Industry and Organizations

MS18 Geometric flows and PDEs in Geometry

P1 Partial Differential Equations

P2 Dynamical systems - Ordinary Differential Equations

P3 Numerical Analysis and Simulation

P4 Numerical Linear Algebra

P5 Optimal Control - Inverse Problems

P6 Applied Mathematics to Industry, Social Sciences and Biology

P7 Mathematical Education

P8 Other: Scientific Calculus, Approximation Theory, Discrete Mathematics ...