## Schedule of 2025 JSIAM Annual Meeting

Sep. 2 (Tue)	Room	Room A (211)	Room B (221)	Room C (223)	Room D (231)	Room E (233)	Room F (832)	Room G (241)	Room H (842)	
	Session 1 9:1010:30	[Activity Group OS]  Quality of  Computations 1		[Activity Group OS] Applied Chaos 1			[Activity Group OS] Mathematical Finance	[Activity Group OS] Origami Engineering 1	[OS by Member] Mathematics of Shape and Its Applications 1	
	Session 2 10:5012:10	[Activity Group OS]  Quality of  Computations 2	[Contributed Talks] Mathematical Modeling	[Activity Group OS] Applied Chaos 2	[Activity Group OS] Mathematical Design		[Activity Group OS] Mathematical Finance 2	[Activity Group OS] Origami Engineering 2	[OS by Member] Mathematics of Shape and Its Applications 2	
	12:1013:20	Lunch break								
	Session 3 13:2014:40	[Activity Group OS]  Algorithms for  Matrix/Eigenvalue  Problems and their  Applications 1	[Activity Group OS] Applied Integrable Systems 1	[Activity Group OS] Applied Chaos 3	[Activity Group OS] Mathematical Aspects of Continuum Mechanics 1	[Contributed Talks] Differential Equations	[Activity Group OS] Mathematical Finance	[Activity Group OS] Origami Engineering 3	[OS by Member] Theory and Applications of SciML	
	Session 4 15:0016:20	[Activity Group OS]  Algorithms for  Matrix/Eigenvalue  Problems and their  Applications 2	[Activity Group OS] Applied Integrable Systems 2	[Activity Group OS] Applied Chaos 4	[Activity Group OS] Mathematical Aspects of Continuum Mechanics 2	[Contributed Talks] Statistical Scieces	[Activity Group OS] Mathematical Finance 4	[Activity Group OS] Origami Engineering 4	[OS by Member] Theory and Applications of SciML 2	
	Session 5 16:4018:00	[Activity Group OS] Algorithms for Matrix/Eigenvalue Problems and their Applications 3	[Activity Group OS] Applied Integrable Systems 3		[Activity Group OS] Mathematical Aspects of Continuum Mechanics 3	[Contributed Talks] Optimization	[Activity Group OS] Mathematical Politics	[Activity Group OS] Geometric Shape Generation 1	[OS by Member] Theory and Applications of SciML 3	

Sep. 3 (Wed)	Room	Room A (211)	Room B (221)	Room C (223)	Room D (231)	Room E (233)	Room F (832)	Room G (241)	Room H (842)	
	Session 1 9:1010:30		[OS by Member] Numerical Computing in Advanced Environments and Related HPC Technologies 1	[Activity Group OS]  Mathematical  Medicine	[Activity Group OS] Discrete Systems 1	[Contributed Talks] Dynamical Systems 1	[OS by Member] Time-delay and mathematical sciences 1	[Activity Group OS] Geometric Shape Generation 2	[OS by Member] International OS 1	
	Session 2 10:5012:10		[OS by Member] Numerical Computing in Advanced Environments and Related HPC Technologies 2		[Activity Group OS] Discrete Systems 2	[Contributed Talks] Dynamical Systems 2	[OS by Member] Time-delay and mathematical sciences 2	[Activity Group OS] Geometric Shape Generation 3	[OS by Member] International OS 2	
	12:1013:00	Lunch break		Lunch meeting for career design	Lunch break					
	13:0014:20	Poster Session (Room 624, 2nd Floor, Bldg. No.6)								
	14:4015:20	Awards ceremony @ Room S (212, 1st Floor, Bldg. No.2) and Room A (211, 1st Floor, Bldg. No.2)								
	15:2016:20	Plenary Talk 1 @ Room S (212, 1st Floor, Bldg. No.2) and Room A (211, 1st Floor, Bldg. No.2) Prof. Muneo Hori (Japan Agency for Marine-Earth ST) "Applied Mathematics for Structural Seismic Response Analysis"								
	16:3017:30	Plenary Talk 2 @ Room S (212, 1st Floor, Bldg. No.2) and Room A (211, 1st Floor, Bldg. No.2) Prof. Hitoshi Murayama (University of Tokyo and UC Berkeley) "The Universe is Written in the Language of Mathematics"								
	18:3020:30	Banquet @ Arcadia Ichigaya, 3rd Floor, Room "Fuji" (富士)								

	Room	Room A (211)	Room B (221)	Room C (223)	Room D (231)	Room E (233)	Room F (832)	Room G (241)	Room H (842)	
	Session 1 9:1010:30	[OS by Member] Acceleration and Applications of Arithmetic Techniques 1	[Contributed Talks] Machine Learning	[Activity Group OS] Algorithmic Number Theory and Its Applications 1	[OS by Member] Applied Dynamical Systems 1	[Contributed Talks] Numerical Analysis 1	[OS by Member] Development and Application of FreeFEM 1	[Activity Group OS] Wavelet Analysis 1	[OS by Member] International OS 3	
	Session 2 10:5012:10	[OS by Member] Acceleration and Applications of Arithmetic Techniques 2	[Activity Group OS] Machine Learning	[Activity Group OS] Algorithmic Number Theory and Its Applications 2	[OS by Member] Applied Dynamical Systems 2	[Contributed Talks] Numerical Analysis 2	[OS by Member] Development and Application of FreeFEM 2	[Activity Group OS] Wavelet Analysis 2	[Activity Group OS] Young Researchers	
Sep. 4	12:1013:20	Lunch break								
(Thu)	Session 3 13:2014:40	[Activity Group OS] Scientific Computation and Numerical Analysis 1	[OS by Member] Mathematical researches of Machine Learning 1	[Activity Group OS] Formal Approach to Information Security 1	[OS by Member] Applied Dynamical Systems 3	[Contributed Talks] General Applied Mathematics 1	[OS by Member] Mathematics of interfacial motion 1	[Activity Group OS] Continuous Optimization 1	[Activity Group OS] Topological Data Analysis 1	
	Session 4 15:0016:20	[Activity Group OS] Scientific Computation and Numerical Analysis 2	[OS by Member] Mathematical researches of Machine Learning 2	[Activity Group OS] Formal Approach to Information Security 2	[OS by Member] Applied Dynamical Systems 4	[Contributed Talks] General Applied Mathematics 2	[OS by Member] Mathematics of interfacial motion 2	[Activity Group OS] Continuous Optimization 2	[Activity Group OS] Topological Data Analysis 2	
	Session 5 16:4018:00	[Activity Group OS] Scientific Computation and Numerical Analysis 3	[OS by Member] Mathematical researches of Machine Learning 3	[Contributed Talks] Scientific Computations		[Contributed Talks] Discrete Mathematics		[Activity Group OS] Continuous Optimization 3		