

Draft Program ICCS'02

Sunday 21-4-2002

time 13:30 - 14:30 14:40 - 16:20 16:50 - 18:30
 plenary session parallel sessions parallel sessions

room 1	opening, keynote 1	Computer Graphics and Geometric Modelling	
room 2		Modeling and Simulation in Supercomputing and Telecommunications	
room 3		Network Support and Services for Computational Grids	Stochastic Computing
room 4			
room 5			
room 6			
room 7			
room 8			
room 9			

	: special workshops
	: conference session
	: keynote lectures

Draft Program ICCS'02

Monday 22-4-2002

time 9:00 - 10:30 11:00 - 12:40 14:10 - 15:40 16:10 - 17:50
 plenary session *parallel sessions* *parallel sessions* *parallel sessions*

room 1	keynote 2, 3	Computer Graphics and Geometric Modelling		
room 2		Problem Solving Environments I	Problem Solving Environments II	Problem Solving Environments III
room 3		Complex Systems Applications I	Complex Systems Applications II	Complex Systems Applications III
room 4				
room 5		Computational Mechanics Modelling	Scientific Computing Stochastic Algorithms	Scientific Computing Domain Decomp.
room 6		PDE Software		
room 7		Global Collaborative Computing		
room 8		Modern Numerical Algorithms		
room 9		Tools for Program Development and Analysis		

	: special workshops
	: conference session
	: keynote lectures

Draft Program ICCS'02

Tuesday 23-4-2002

time 9:00 - 10:30 11:00 - 12:40 14:10 - 15:40 16:10 - 17:50
 plenary session *parallel sessions* *parallel sessions* *parallel sessions*

room 1	Keynote 4, 5	Computational Geometry and Applications		
room 2		Computational Fluid Dynamics I	Computational Fluid Dynamics II	Cellular Automata
room 3		Complex Systems Applications IV	Complex Systems Simulation Methods I	Complex Systems Simulation Methods II
room 4		Computer Science I	Computer Science II	Computer Science III
room 5		Grid & Applications	Computer Science Scheduling and Load Balancing	Scientific Computing Comput. Methods I
room 6		PDE Software	Automatic Differentiation and Applications	
room 7		Computing in Medicine		Soft Computing
room 8		Geometrical Numerical Algorithms : Theoretical Aspects and Applications		Numerical Models in Geomechanics
room 9		HPC in Particle Accelerator Science and Technology		

	: special workshops
	: conference session
	: keynote lectures

Draft Program ICCS'02

Wednesday 24-4-2002

time 9:00 - 10:30 11:00 - 12:40 14:10 - 15:40
 plenary session *parallel sessions* *parallel sessions*

room 1	Keynote 6, 7	Computer Graphics and Geometric Modelling	
room 2		Computational Geometry and Applications	
room 3		Modern Numerical Algorithms I	Modern Numerical Algorithms II
room 4		Education	
room 5		Scientific Computing Comput. Methods II	Scientific Computing Comput. Methods III
room 6		Computer Science Information Retrieval	Datamining
room 7		Geo- and Evolutionary Computation	
room 8		Computational Chemistry and Molecular Dynamics	
room 9		Determinism, Randomness, Irreversibility and Predictability	

	: special workshops
	: conference session
	: keynote lectures