

	31.08.2009	01.09.2009		02.09.2009		03.09.2009		04.09.2009		05.09.2009		07.09.2009		08.09.2009		09.09.2009		10.09.2009	
09:00 - 09:50		R. Weiss: "The classification of affine buildings"		R. Weiss: "The classification of affine buildings"		B. Mühlherr: "Group with root data"		B. Mühlherr: "Group with root data"		A. Makhnev: "Symmetric graphs and their automorphisms"		P. Diaconis: "Introduction to Random Walk on Groups for Group Theorists"		P. Diaconis: "The Main Theorems"		P. Diaconis: "Applications and Open Problems"		G. Hiss: "Representations of finite groups of Lie Type"	
10:00 - 10:50	Registration	M. Liebeck: "Conjugacy classes in algebraic groups"		B. Mühlherr: "Group with root data"		J. Michel: "Complex reflection groups and finite groups of Lie type"		M. Aschbacher: "Subgroup structure of finite simple groups"		M. Kassabov: "Presentations of finite simple group"		Chr. Parker: "Identifying groups in characteristic three"		G. Hiss: "Representations of finite groups of Lie Type"		G. Hiss: "Representations of finite groups of Lie Type"		S. Shpectorov: "Amalgams and (their) completions"	
11:20 - 12:10		M. Aschbacher: "Subgroup structure of finite simple groups"		M. Liebeck: "Conjugacy classes in algebraic groups"		M. Kassabov: "Presentations of finite simple group"		J. Jantzen: "Representations of algebraic groups and their Lie algebras"		J. Jantzen: "Representations of algebraic groups and their Lie algebras"		I. Suprunenko: "The behaviour of unipotent elements in modular representations of algebraic groups and connections with finite linear groups"		I. Suprunenko: "The behaviour of unipotent elements in modular representations of algebraic groups and connections with finite linear groups"		S. Shpectorov: "Amalgams and (their) completions"		Discussion in Plenum	
Lunch																			
14:00 - 14:50	R. Weiss: "The classification of affine buildings"	J. Michel: "Complex reflection groups and finite groups of Lie type"		J. Michel: "Complex reflection groups and finite groups of Lie type"		M. Aschbacher: "Subgroup structure of finite simple groups"		R. Lyons: "Structure of simple groups"		R. Lyons: "Structure of simple groups"		J. Jantzen: "Representations of algebraic groups and their Lie algebras"		A. Makhnev: "Symmetric graphs and their automorphisms"		I. Suprunenko: "The behaviour of unipotent elements in modular representations of algebraic groups and connections with finite linear groups"			
15:00 - 15:50	M. Liebeck: "Conjugacy classes in algebraic groups"	J. Thompson: "The Divisor matrix, SL (2,Z), the Dirichlet Space, and the Dirichlet Ring"		J. Thompson: "The Divisor matrix, SL (2,Z), the Dirichlet Space, and the Dirichlet Ring"		R. Lyons: "Structure of simple groups"		M. Kassabov: "Presentations of finite simple group"		G. Seitz: "Nilpotent and unipotent classes"		A. Makhnev: "Symmetric graphs and their automorphisms"		S. Shpectorov: "Amalgams and (their) completions"		R. Guralnick "Primitive Permutation Groups and Applications"			
16:30 - 17:20	J. Thompson: "The Divisor matrix, SL (2,Z), the Dirichlet Space, and the Dirichlet Ring"	S 1	S 2	S 3	S 4	S 5	S 6	S 7	S 8			S 9	S 10	S 11	S 12	S 13	S 14		
17:30 - 18:20		S 2	S 1	S 4	S 3	S 6	S 5	S 8	S 7			S 10	S 9	S 12	S 11	S 14	S 13		