

Minisymposium 9

Geometrische Gruppentheorie

Oleg Bogopolski (Düsseldorf)

Oleg Bogopolski	Generalized presentations of infinite groups, in particular of $\text{Aut}(F_\omega)$.	165
Kai-Uwe Bux	Subgroup conjugacy separability of surface groups	165
Ahmed Elsawy	Subgroup conjugacy separability for free products of groups	166
Ralf Köhl	Endlichkeitseigenschaften von S -arithmetischen Untergruppen fasteinfacher algebraischer Gruppen über globalen Funktionenkörpern	166
Jörg Lehnert	Quasi-automorphisms of colored graphs	166
Bernhard Mühlherr	Codistances in Buildings	167
Abderezak Ould Houcine	Algebraic and definable closure in free groups	167
Christopher Voll	Representation zeta functions of arithmetic groups	167
Richard Weidmann	Nielsen equivalence in graphs of groups	167
Gabriela Weitz-Schmithüsen	Origami-Teichmullerkreisscheiben im Culler-Vogtmann-Otherspace	168
Andreas Zastrow	The homology group of a space, where every closed path is homotopic to an infinite commutator product of loops	168

Montag, 19. September 2011**Seminargebäude, S16**

- 14:00 Gabriela Weitze-Schmithüsen (Karlsruhe)
Origami-Teichmüllerkreisscheiben im Culler-Vogtmann-Outterspace

- 15:00 Richard Weidmann (Kiel)
Nielsen equivalence in graphs of groups

16:00h – 16:30h Pause

- 16:30 Abderezak Ould Houcine (Lyon)
Algebraic and definable closure in free groups

- 17:30 Andreas Zastrow (Gdansk)
The homology group of a space, where every closed path is homotopic to an infinite commutator products of loops

Dienstag, 20. September**Seminargebäude, S16**

- 14:00 Kai-Uwe Bux (Bielefeld)
Subgroup conjugacy separability of surface groups

- 15:00 Oleg Bogopolski (Düsseldorf)
Generalized presentations of infinite groups, in particular of Aut(Fw)

16:00h – 16:30h Pause

- 16:30 Ahmed Elsawy (Düsseldorf)
Subgroup conjugacy separability property for free products of groups

- 17:30 Christopher Voll (Southhampton)
Representation zeta functions of arithmetic groups

Mittwoch, 21. September**Seminargebäude, S16**

- 14:00 Ralf Köhl (Gießen)
Endlichkeitseigenschaften von S-arithmetischen Untergruppen fast einfacher algebraischer Gruppen über globalen Funktionenkörpern

- 15:00 Jörg Lehnert (Frankfurt am Main)
Quasi-automorphisms of colored graphs

16:00h – 16:30h Pause

- 16:30 Bernhard Mühlherr (Gießen)
Codistances in Buildings