

Groups and Topological Groups

June 20-21, 2008, Universität Leipzig, Germany

Friday, June 20

9.00 - 9.50	Rüdiger Göbel (Essen):	The wonderful and endless story of E-rings compressed to 45 minutes
Coffee		
10.20 - 11.05	Markus Lohrey (Leipzig):	Rational subsets in finitely generated groups
11.10 - 11.55	Ales Drapal (Prague):	Buchsteiner loops
Lunch		
13.45 - 14.15	Tomas Kepka and Petr Nemeč (Prague):	Subgroups, subsemigroups, subrings, and subsemirings of rational numbers
14.20 - 14.50	Stefan Friedenbergr (Essen):	A characterization of $\text{Ext}(A,H)$ for countable abelian groups A and H
Coffee		
15.10 - 15.40	Christian Müller (Essen):	Von Neumann regular endomorphism rings
15.45 - 16.15	Jasmin Matz (Essen):	Zassenhaus rings
Coffee		
16.35 - 17.05	Dietrich Kuske (Leipzig):	Hamiltonian cycles are much more difficult than Eulerian cycles
17.10 - 17.55	Manfred Droste (Leipzig):	Random constructions imply symmetry
19.30	Dinner at Auerbachs Keller	

Saturday, June 21

9.00 - 9.30	Ahmet Arikan (Ankara):	On certain perfect p -groups
9.35 - 10.05	Nadir Trabelsi (Setif):	On minimal non-PC-groups
Coffee		
10.30 - 11.10	Lutz Strünger (Essen):	Pure subgroups of completely decomposable groups - an algorithmic approach
11.15 - 11.50	Wolfgang Herfort (Wien):	Finitely generated pro- p groups containing a free pro- p subgroup of finite index
12.45	Lunch at Panorama restaurant	

Location

Rektoratsgebäude, Neuer Senatssaal,
Ritterstraße 16, 04109 Leipzig, Germany.

Welcome!

Manfred Droste
(Universität Leipzig)