

# Groups and Topological Groups

June 20-21, 2008, Leipzig, Germany

We are very happy to announce the following lectures:

Ahmet Arikan (Ankara):	On certain perfect p-groups
Mashhour Bani-Ata (Mu'tah):	On nilpotent injectors of finite groups
Gunther Bergauer (Innsbruck):	Ein van Kampen Satz proendlicher Komplexe
Ales Drapal (Prague):	Buchsteiner loops
Mohammad Reza Darafsheh (Teheran):	The maximum element order in the groups related to the linear group
Stefan Friedenberg (Essen):	A characterization of $\text{Ext}(A,H)$ for countable abelian groups A and H
Rüdiger Göbel (Essen):	The wonderful and endless story of E-rings compressed to 45 minutes
Wolfgang Herfort (Wien):	Finitely generated pro-p groups containing a free pro-p subgroup of finite index
Tomas Kepka and Petr Nemec (Prague):	Subgroups, subsemigroups, subrings and subsemirings of rational numbers
Markus Lohrey (Leipzig):	Rational subsets in finitely generated groups
Jasmin Matz (Essen):	Zassenhaus rings
Christian Müller (Essen):	Von Neumann regular endomorphism rings
Lutz Strüngmann (Essen):	Pure subgroups of completely decomposable groups - an algorithmic approach
Nadir Trabelsi (Setif):	On minimal non-PC-groups

## Conference location

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

## Further information

[http://www.informatik.uni-leipzig.de/~ulbrich/gtg\\_2008/](http://www.informatik.uni-leipzig.de/~ulbrich/gtg_2008/)

We would be very happy to welcome you in Leipzig.

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