

FINITE RING GEOMETRIES



An Intriguing Emerging Link Between
Quantum Information Theory,
Black-Hole Physics, and
Chemistry of Coupling

Fellows

- **Andrea Blunck**, University of Hamburg, Germany
- **Péter Lévay**, Budapest University of Technology and Economics, Hungary
- **Michel Planat**, Centre National de la Recherche Scientifique, Besançon, France
- **Petr Pracna**, Czech Academy of Sciences, Prague, Czech Republic

Invited Speakers

- **Michael Duff**, Imperial College London, United Kingdom
- **Thomas Honold**, Zhejian University, Hangzhou, China
- **Alexander Kreuzer**, University of Hamburg, Germany
- **Apostol Vourdas**, University of Bradford, United Kingdom

Organisers

- **Hans Havlicek**, Vienna University of Technology, Austria
- **Metod Saniga**, Slovak Academy of Sciences, Tatranská Lomnica, Slovakia

Assistance

- **Andrea Sanigová**, Slovak Academy of Sciences, Tatranská Lomnica, Slovakia

ZiF – Centre for Interdisciplinary Research – University of Bielefeld, Germany

August 1 – October 31, 2009

[www.uni-bielefeld.de/\(en\)/ZIF/KG/2009Ringgeometrien/](http://www.uni-bielefeld.de/(en)/ZIF/KG/2009Ringgeometrien/)