



Topics

1. Igusa-type zeta functions
(Archimedean, p -adic, motivic, topological), motivic and related Poincaré series
2. Height zeta functions
3. Zeta functions of groups, algebras, and modules
4. Witten zeta functions
5. Zeta function methods in mathematical physics
6. Dynamical zeta functions

Fourth International Workshop on Zeta Functions in Algebra and Geometry

Invited Speakers

Avraham Aizenbud	Christian Bogner
Pierrette Cassou-Noguès	Raf Cluckers
Ming-Hsuan Kang	Steffen Kionke
Lê Quy Thuong	Ann Lemahieu
Wen-Ch'ing Li	Daniel Loughran
Johannes Nicaise	Uri Onn
Sylvie Paycha	Anke Pohl
Mark Pollicott	Michel Raibaut
Tobias Rossmann	Sho Tanimoto
Lin Weng	Chenyang Xu

Committees

Organizing

Benjamin Klopsch Wim Veys
Christopher Voll Wilson Zúñiga-Galindo

Scientific

Antonio Campillo Alexander Felshtyn
François Loeser Alexander Lubotzky
Alejandro Melle Yuri Tschinkel
Stefan Weinzierl

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