

Chebyshev Lab Workshop

"Reductive Groups and Related Structures"

Wednesday 13.05.2015

POMI, Marble Hall (ФОНТАНКА 27)

10.30–11.30

Thomas Weigel (Universita Milano—Bicocca)

“Discrete cohomology of semi-simple groups defined over non-archimedean local fields”

12.00–13.00

Olivier Mathieu (Universite Lyon 1)

“Self similarity for τ -groups”

15.00–16.00

Eugene Plotkin (Bar Ilan University)

“Birational equivalence of groups”

Friday 15.05.2015

POMI (Marble Hall, (ФОНТАНКА 27)

10.30–11.30

Boris Kunyavsky (Bar Ilan University)

“Semisimple stably Cayley groups, or the bridge that Arthur built”

12.00–13.00

Corrado De Concini, (Universita Roma I “La Sapienza”)

“Covariants in the exterior algebra of a simple Lie algebra”

15.00–16.00

Nikolai Gordeev (Russian State Pedagogical University)

“Double cosets of closed subgroups of reductive groups and related topics”

Accompanying general talks

Общеинститутский математический семинар ПОМИ при поддержке
лаборатории Чебышева

11.05 13:00 ауд. 311 (Фонтанка 27)

Thomas Weigel (University of Milan–Bicocca)

"Hilbert's theorem 90 in a group theoretical context"

Внеочередной коллоквиум лаборатории Чебышева

12.05 17.00 ауд. 14 (14-я линия В.О. 29)

Olivier Mathieu (Universite Lyon 1)

"Is it possible to classify Z^N -graded Lie algebras?"

Коллоквиум лаборатории Чебышева

14.05 17.00 ауд. 14 (14-я линия В.О. 29)

Corrado De Concini (Universita Roma I "La Sapienza")

"Partition functions and the index"