

Last minute changes

Additional participant: Raman Sanyal
Institut für Mathematik, MA 6-2
TU Berlin
Straße des 17. Juni 136
10623 Berlin, Germany
sanyal@math.tu-berlin.de

Change of title: Ulrich Brehm (Dresden), Friday, 15:30, Section IV
X-ray problems for grid polygons with point sources

Change of title and abstract: Jesus de Loera (Magdeburg), Saturday, 10:45, Section IV:**All rational polytopes are 3-way transportation polytopes**
In this talk we discuss the following theorem:
Any rational convex polytope is polynomial-time representable as a $3 \times r \times c$ line-sum transportation polytope. This universality result has important consequences in linear and integer programming and statistics.
Joint work with Shmuel Onn (Haifa).

The following participants had to cancel their visit: Felix Breuer, Daria Schymura