Joint Seminar in Math. and Phys.

supported by

JSPS Strategic Young Researcher Overseas Visits Program for Accelerating Brain Circulation
"Deepening and Evolution of Mathematics and Physics, Building of International Network Hub based on OCAMI"

on Nov. 29, 2013 at Dept. of Mathematics, General Research Bldg., 301

Program

13:00: Shintaro Kuroki,

"Extended actions and classifications of torus manifolds"

14:00: Hironao Kato,

"Existence problem of invariant flat projective structures on homogeneous spaces"

Break

15:30: Tsuyoshi Houri,

"An upper-bound formula on the number of conformal Killing-Yano tensors"

16:30: Christina Rugina,

"Symmetries of various minimal gauged supergravities in five dimensions"

Contact: ishihara@sci.osaka-cu.ac.jp