

Dynamics in moduli spaces is an intersection point for several different branches of mathematics. Dynamical systems, algebraic geometry, topology and geometric group theory offer various tools and approaches that can be useful to study this subject. Several important advances were recently obtained in this field.

We plan to bring together small group of experts and young scientists working in this area to discuss the last achievements, develop existing collaborations and start possible new ones

Workshop "**Moduli Spaces in Moscow**: **Dynamics and Geometry**", June 5-9, 2017

Organizer: Skoltech

Organizing Committee: Alexandra Skripchenko (HSE & Skoltech) Anton Zorich (Inst. of Mathematics of Jussieu, Paris)

Invited participants: Mauro Artigiani (Scuola Normale Superiore, Pisa) Alexander Bufetov (Aix-Marseille Univ., Steklov Inst., Moscow, HSE, Moscow, IITP, Moscow & S.-Petersburg Univ.) Vincent Delecroix (LaBRI, Bordeaux) Ivan Dynnikov (Steklov Inst., Moscow) Charles Fougeron (Ecole Normale Superieure, Paris) Elise Goujard (Univ. of Paris-Sud) Pascal Hubert (Aix-Marseille Univ.) Igor Krichever (Skoltech, HSE & Columbia Univ.) Erwan Lanneau (Grenoble Alpes Univ.) Barak Weiss (Tel-Aviv Univ.)

for more information please see

http://crei.skoltech.ru/cas/calendar/conf170605/