

# Sergei OBLEZIN

**Professor** at Beijing Institute of Mathematical Sciences and Applications

**Research interests:** Representation theory, Geometry, Harmonic analysis, Number theory, Quantum Integrability

## **Education:**

PhD, 2004, Moscow Institute of Physics and Technology

Thesis: "Isomonodromic deformations of  $sl(2)$  Fuchsian systems on the Riemann sphere and Hecke correspondences"

BSc+MSc, 2003, Independent University of Moscow

BSc+MSc, 2000, Moscow Institute of Physics and Technology

## **Previous affiliations:**

2015-2023, University of Nottingham, UK, Associate Professor in Geometry

2003-2014, Institute for Theoretical and Experimental Physics, Moscow, Researcher and Senior Researcher

## **Visitor positions:**

2012, Max Planck Institute for Mathematics, Bonn, Germany

2007, Institute for Advanced Study, Princeton, USA

2006, Max Planck Institute for Mathematics, Bonn, Germany

2005, Institute des Hautes Etudes Scientifiques, Bures-sur-Yvette, France

2004, Research Institute for Mathematical Sciences, Kyoto, Japan

2002, Ecole Normale Supérieure, Paris, France (exchange student)

## **Awards and Grants:**

2014-2017, EPSRC Established Career Research Fellowship, Nottingham, UK

2013, The Dynasty Foundation research grant, Moscow

2009-2012, The Pierre Deligne stipend (supported by his Balzan Prize)

2004), Moscow

2009-2010, The Russian Federation President research grant for young researchers in Mathematics

2006-2008, The Russian Federation President research grant for young researchers in Mathematics

2003, Moebius Contest winner for PhD students, Moscow

2001, Honor medal for PhD students, Moscow Institute of Physics and Technology