

Curriculum Vitae

First name Nikolay
Last name Gromov
Born 22 July 1981.

Affiliation DESY Theory, Notkestr. 85 22603 Hamburg Germany & II. Institut für Theoretische Physik Universität Hamburg Luruper Chaussee 149 22761 Hamburg Germany & Saint-Petersburg Nuclear Physics Institute, Russia, Gatchina, Orlova rosha, 188300

Address DESY Notkestr. 85 22603, Theory, Hamburg, Germany
E-Mail nikgromov@gmail.com
Phone +494089982418
Cell Phone +79217553547

Education

1995-1998	Physical Technical School of St.-Petersburg Technical Institute
1998-2005	Saint-Petersburg State University, Saint-Petersburg
May 2002	Bachelor of Physics degree, Saint-Petersburg State University
Jan 2005	Master of Physics degree, Saint-Petersburg State University
May 2005	Beginning of PhD studies in Saint-Petersburg Nuclear Physics Institute, Supervisor: Prof. Victor Yu. Petrov, Dmitry I. Diakonov
Oct 2005	Beginning of co-tutelle PhD studies in Ecole Normale Supérieure, LPT, Supervisors: Prof. V. Kazakov, Victor Yu. Petrov
Nov 2007	PhD in Ecole Normale Supérieure/UPMC
2007-2008	Posdoc in CEA Saclay, France
2008-till now	Posdoc in DESY&Hamburg University, Germany

Awards

1996 Diplomas of IXXX All-Russian Physics Olympiads.
 1999 Winner of All-Russian student Olympiad for computer simulations.

Grants and Fellowships

2003, 2004 Fellowship of Russian non-commercial fund "Dynasty".
 2005-2007 French Government PhD fellowship
 2006, 2007 RFFI project grant 06-02-16786

Conference Talks

2004 58th Scottish Universities Summer School in Physics
 2006 QUARKS-2006 14th International Seminar on High Energy Physics
 St. Petersburg, Russia,
 2007 The 12th Claude Itzykson Meeting, Paris, France
 2007 Workshop on Theoretical and Mathematical Physics, St. Petersburg, Russia
 2008 Classical and Quantum Integrable Systems 2008, Protvino, Russia
 2008 Workshop on Applied 2d Sigma Models, Hamburg, Germany

Teaching experience

Oct 2003– Jan 2004: Undergraduate practical course of *Electrodynamics*, St. Petersburg State University
 Oct 2004– Jan 2005: Undergraduate course of *Quantum field theory*, Steklov Mathematical Institute, Matfizculb
 Oct 2008: Mathematica for Physicists, CEA Saclay, France

Computer experience

Good knowledge of Mathematica; Object Pascal; FORTRAN; JavaScript; PHP

Reference Persons:

Arkady Tseytlin, Professor in Theoretical Physics, Imperial College, London
Tel: +44 (0)20 7594 1890
E-mail: atseytlin@gmail.com

Matthias Staudacher, Dr., Max-Planck-Institut für Gravitationsphysik Albert-Einstein-Institut
Tel: +49 (331) 567-7310
E-mail: matthias@aei.mpg.de

Dmitri Diakonov, Professor, Petersburg Nuclear Physics Institute, Deputy Director, Head of High Energy Theory Group
Tel: +7 (81371) 39665
E-mail: diakonov@thd.pnpi.spb.ru