Curriculum Vitae

Name: Ivan Surname: Bazhov Born: 25 September, 1991, USSR Nationality: Russia Status: single Languages: Russian, English, French

Contacts

Current address: La Villa Battelle, 7 route de Drize 1227 Carouge, Suisse *e-mail:* ibazhov@gmail.com *phone:* +7 916 340 04 83

Education

- Gymnasium 9, Yekaterinburg (September 1998 July 2008) Certificate of Secondary (Complete) General Education, date of obtaining: 25/06/2008
- Moscow State University (September 2008 July 2013) Diploma of Higher Education
 Degree: Specialist in Mathematics (Master's of Science equivalent)
 Date obtaining: July 2013
 Thesis: "Additive structures on projective hypersurfaces of degree 3" Advisor: I. Arzhantsev, Date of defence: May 2013
- Independent Moscow University (September 2008 May 2013) Degree: Specialist in Mathematics (Master's of Science equivalent) Date obtaining: July 2013 Thesis: "On automorphisms of a Bergman fan" Advisor: G. Mikhalkin, Date of defence: May 2013

Research interests

Algebraic geometry

Publications and preprints

- Special automorphisms of quasiaffine toric varieties. Abstracts of the Second School-Conference on Lie Algebras, Algebraic Groups and Invariant Theory, Russia, Moscow, pages 10–11 (2011)
- On orbits of the automorphism group on a complete toric variety. Beiträge zur Algebra und Geometrie, DOI 10.1007/s13366-011-0084-0, arXiv:1110.4275v2 (2011)
- with Arzhantsev I. V.: On orbits of the automorphism group on an affine toric variety. Cent. Eur. J. Math., 2013, 11(10), 1713-1724 DOI: 10.2478/s11533-013-0273-1 arXiv:1203.2902 (2012)
- Additive structures on cubic hypersurfaces. arXiv:1307.6085 (2013)

Not published papers

• On automorphisms of a Bergman fan, (finished in 2013)

Talks on conferences and seminars

- Special automorphisms of quasiaffine toric varieties. The Second School-conference "Lie Algebras, Algebraic Groups and Invariant Theory". Russia, Moscow (January 2011)
- On orbits of the automorphism group on a complete toric variety. The International Conference on Algebra and Geometry. Russia, Yekaterinburg (August 2011)
- On orbits of the automorphism group on a complete or affine toric variety. Conference "Algebra and Geometry". Russia, Moscow (June 2012)
- Automorphisms of a toric variety. Geneva, Switzerland (June 2012)
- Automorphisms of toric varieties. Work-shop in Algebraic Geometry. Enney, Switzerland (February 2013)
- Automorphisms of toric varieties. Universität Basel. Basel, Switzerland (April 2014)

Participations in conferences and scientific schools

- The Second School-conference "Lie Algebras, Algebraic Groups and Invariant Theory". Russia, Moscow (January 2011)
- International School on Algebra and Algebraic Geometry. Russia, Yekaterinburg (August 2011)
- 34th Autumn School in Algebraic Geometry "Geometric Invariant Theory, old and new". Poland, Lukecin (September 2011)
- Conference "Algebra and Geometry". Russia, Moscow (June 2012)
- 2nd Summer School "'Algebra and Geometry"'. Russia, Yaroslavl (August 2012)
- 35th Autumn School in Algebraic Geometry "Subgroups of Cremona groups". Poland, Lukecin (September 2012)
- Work-shop in Algebraic Geometry. Enney, Switzerland (February 2013)
- Borel Seminar. Les Diablerets, Switzerland (June 2013)
- Tropical Geometry in Europe. Toulouse, France (October 2013)
- Winter School in Mathematical Physics. Les Diablerets, Switzerland (January 2014)
- Tropical Geometry in its Complex and Symplectic Aspects: Introductory Workshop. Lausanne, Switzerland (January 2014)
- Work-shop in Algebraic Geometry. Enney, Switzerland (January 2014)

- Tropical Geometry in its Complex and Symplectic Aspects: Complex-algebraic aspects of tropical geometry. Lausanne, Switzerland (March 2014)
- Tropical Geometry in Europe. Istambul, Turkey (April 2014)

Other scientific visits

- Universite de Geneva, Geneva, Switzerland (June, 2012)
- MPIM, Bonn, Germany (July–August, 2013)
- Universität Basel, Basel, Switzerland (April, 2014)

Other honors and awards

- Chinese Mathematical Olimpiad (for school students), *Gold Medal*. China, Harbin (2008)
- International Mathematical Olimpiad (for school students), Gold Medal. Spain, Madrid (2008)
- International Mathematical Competition for Students, *First Prize*. Bulgary, Blago-evgrad (2010)
- Finalist of the 15th August Moebius Contest, the work *On orbits of the automorphism* group on a complete toric variety. Russia, Independent University of Moscow (2011)
- President's scholarship (2011–2012)
- Simon's scholarship (2012)
- RFBR grant 12-0131342-mol-a (2012)
- Simon's scholarship (hors concours) (2013)
- Potanin's scholarship (Fall 2008 Spring 2013)
- Scholarship of Dynasty Foundation (first half of 2013)
- Grant of The Ministry o education of Russian federation (2013)

Teaching experience

• Summer School in Kirov (Russia), teacher. (2009, 2011, 2012)

Reviewer

• Zentralblatt MATH (since 2011)