

# Simon Kapfer

## Curriculum vitae

#### Personal information

Nationality German.

Date of birth 2 September 1988, Lauingen (Donau), Germany.

Marital status Single.

#### Formation

October 2013 – **PhD in Mathematics**, *Augsburg University, University of Poitiers*, Subject of Spring 2016 PhD thesis: Automorphisms of irreducible holomorphically symplectic manifolds.

October 2010 - M. Sc. in Mathematics, Augsburg University, final grade: 1.10 (ECTS: A),

December 2012 Subject of master thesis: Berechnungen im Kohomologiering der Hilbertschemata

von Punkten auf Flächen, Subsidiary subject: Physics.

October 2007 – **B. Sc. in Mathematics**, *Augsburg University, final grade: 1.09 (ECTS: A)*, September 2010 Subject of bachelor thesis: Die Nullhomotopie der 720–Grad–Drehung, Subsidiary subject: Physics.

#### Publications

- 2015 Symmetric Powers of Symmetric Bilinear Forms, Homogeneous Orthogonal Polynomials on the Sphere and an Application to Compact Hyper-kähler Manifolds, to appear in Communications in Contemporary Mathematics, arXiv:1507.00157.
- 2014 Computing Cup-Products in integral cohomology of Hilbert schemes of points on K3 surfaces, to appear in LMS Journal of Computation and Mathematics, arXiv:1410.8398.

# Conferences and Workshops

April 2016 British Algebraic Geometry meeting, Edinburgh, UK.

March 2016 Journées de Géométrie Algébrique, Poitiers, France.

June 2015 Géométrie Algébrique en Liberté XXIII, Leuven, Belgium.

- February 2015 **Workshop on geometry and arithmetic of hyperkähler manifolds**, *Hannover, Germany*.
- November 2014 GAGC, Luminy, France.
  - June 2014 **Géométrie Algébrique en Liberté XXII**, *Trieste, Italy*, Talk: Integer cohomology of compact Hyperkähler manifolds.
  - February 2014 Winter School: Higher Structures in Algebraic Analysis, Padova, Italy.
- December 2013 **Andrejewski Day: Random Partitions in Mathematics and Physics**, *Augsburg, Germany*.
- October 2013 Master class: Around Torelli's theorem for K3 surfaces, Strasbourg, France.
- September 2013 **Autumn School: Rational curves on algebraic varieties**, *Poitiers, France*, Talk: Parametrizing morphisms with extra structures.

## Teaching

- Winter 2015 Lectures on Algebraic Geometry (on interim basis).
- 2009 2016 **Tutorials for various math lectures (regularly)**, *including Calculus, ODEs, Functional analysis, Algebraic Geometry*, at Augsburg University.

# Other professional experience

- April 2013 **CAD software development**, *Compositence GmbH*, Leonberg, Germany.
- August 2013
- February 2011 **Simulation "Crowd Control"**, *Siemens AG*, Munich, Germany. April 2011

## Scholarships

October 2014 – **DAAD Jahresstipendium**, *full scholarship*, spent in Poitiers, France. August 2015

## Honorary positions

- Since 2013 **Direction of a "Matheschülerzirkel"**, special offer of Augsburg University for pupils, interesting math not taught at school. http://www.math.uni-augsburg.de/schueler/mathezirkel/
- Since 2013 **Project "Best MINT"**, special offer of Augsburg University for freshmen.
- 2014 2015 **Séminaire des doctorants**, mathematical seminar organised by PhD students.
- 2013 2014 **Pizzaseminar**, *talks and organisation*, mathematical seminar by volunteers. http://pizzaseminar.speicherleck.de/

#### Languages

Spoken English, French, German.

languages

Programming C++, Haskell, Java, Maple, R, VBA, Python. languages