Personal details

Name:	Sebastian Karl Egger (né Endres), Dr. rer. nat.
Date of birth:	03.04.1976
Address:	Dept. of Math., Technion-Israel Institute of Technology,
	622 Amado Building, Haifa 32000, Israel
Contact:	Email:egger@campus.technion.ac.il, Tel:+972(0)778874270
Web-registry:	https://orcid.org/0000-0002-5890-1077
	https://scholar.google.de/citations?user=pfeHfjYAAAAJ&h l=en
Awards	
07.2012	Prize of the Ulmer Universitätsgesellschaft (UUG) for PhD thesis
02.2018	Journal of Physics A Highlights of 2017 collection, 'The Berry-Keating operator on a lattice', joint work with J. Bolte, S. Keppeler

Fellowships and grants

01.2008-12.2010	PhD fellowship of the graduate school 'Mathematical Analysis of Evolu- tion, Information and Complexity'	
05.2013-10.2013	Postdoctoral fellowship of German Academic Exchange Service (DAAD),	
	Provisions: 14088 €	
12.2013	Visiting grant (one week) of the AGA (ANALYSIS ON GRAPHS)	
11.2013-08.2015	Postdoctoral fellowship of German Research Foundation (DFG),	
	Provisions: 49892 €	
10.2015-10.2020	Postdoctoral fellowships of Department of Mathematics, Technion-Israel Institute of Technology	
18.0908.10.2016	Research in Pairs grant, Mathematical Research Institute of Oberwolfach	
Education and qualifications		
Education and qu	alifications	
Education and qu 09.1993-02.1997	alifications Apprenticeship as Industrial Mechanic, AÜW Kempten, Germany	
-		
09.1993-02.1997	Apprenticeship as Industrial Mechanic, AÜW Kempten, Germany Scholarship of IHK Schwaben, Germany, for outstanding performance in	
09.1993-02.1997 02.1998-08.1998	Apprenticeship as Industrial Mechanic, AÜW Kempten, Germany Scholarship of IHK Schwaben, Germany, for outstanding performance in final exam	
09.1993-02.1997 02.1998-08.1998 05.1997-02.1998	Apprenticeship as Industrial Mechanic, AÜW Kempten, Germany Scholarship of IHK Schwaben, Germany, for outstanding performance in final exam Compulsory military service	

04.2006-08.2011 Diploma and PhD student, Institute of Theoretical Physics, Ulm University, supervisors: Prof. Jens Bolte, Prof. Frank Steiner

09.2011	Submission of dissertation 'The solution of the "constant term problem" and the ζ -regularized determinant for quantum graphs', Faculty of natural sciences, Ulm University
16.02.2012	Defence of PhD Thesis, Dr. rer. nat., grade: summa cum laude
10.2011-04.2013	Postdoc, Mathematical Institute, University Tübingen
05.2013-09.2015	Postdoc, Department of Mathematics, Royal Holloway, University of London
Since 10.2015	Postdoc, Department of Mathematics, Technion-Israel Institute of Technology

Teaching and student supervision

10.2005-02.2007	Teaching assistant and supervisor of physics classes, theoretical and ex-
	perimental, for natural scientist, Ulm University

- 10.2011-03.2013 Teaching assistant, supervisor exercise classes, Mathematical Institute, University Tübingen
- Since 10.2015 Senior advisor of Master and Ph.D. students and joint supervision with Assoc. Prof. Band (PI) of undergraduate student project