Gabriel J. Angelini-Knoll

Freie Universität Berlin Institut für Mathematik Arnimallee 7 14195 Berlin Germany

Phone: +1 313-970-8036 Email: gak@math.fu-berlin.de

Research Interests

Algebraic topology and algebraic K-theory

Academic Positions

2019-Present Postdoctoral Researcher, Freie Universität Berlin, Germany.
 2017-2019 Postdoctoral Researcher, Michigan State University, East Lansing, Michigan.

Education

2017

	Thesis: <i>Periodicity in Iterated Algebraic K-theory of Finite Fields.</i> Thesis Advisor: Andrew Salch.
2013	MA in Mathematics, Wayne State University, Detroit, Michigan.
	Thesis: Galois Cohomology and Algebraic K-theory of Finite Fields.
	Thesis Advisor: Andrew Salch.
2011	BA in Mathematics, cum laude, Kalamazoo College, Kalamazoo, Michigan.
2011	BA in Psychology, cum laude, Kalamazoo College, Kalamazoo, Michigan.

РнD in Mathematics, Wayne State University, Detroit, Michigan.

Awards

2017	The Dr. Chorng-Shi Houh Award. Wayne State University.
2016	Rumble Fellowship. Wayne State University.
2016	Karl W. and Helen L. Folley Endowed Mathematics Scholarship. Wayne State University.
2015	Robert and Nancy Irvan Endowed Scholarship in Mathematics. Wayne State University.
2014	The Maurice J. Zelonka Endowed Mathematics Scholarship. Wayne State University.
2013	The Alfred L. Nelson Award. Wayne State University.
2012	The Sheila Sparbeck Award. Wayne State University.

Publications

PUBLISHED

- Gabriel Angelini-Knoll. On topological Hochschild homology of the K(1)-local sphere. J. Topol. (2021) 14: 258-290. doi.org/10.1112/topo.12182
- Gabriel Angelini-Knoll and J.D. Quigley. The Segal Conjecture for topological Hochschild homology of Ravenel spectra. J. Homotopy Relat. Struct. doi.org/10.1007/s40062-021-00275-7.
- Gabe Angelini-Knoll and Andrew Salch. A May-type spectral sequence for higher topological Hochschild homology. *Algebr. Geom. Topol.* **18** no. 5, 2593–2660. msp.org/agt/2018/18-5/po3.xhtml.

Submitted

- Gabriel Angelini-Knoll. Complex orientations and TP of complete discrete valuation rings. *Submitted.* arXiv:2104.07306.
- Gabriel Angelini-Knoll and Andrew Salch. Commuting unbounded homotopy limits with Morava K-theory. *Submitted.* arXiv:2003.03510.
- Gabriel Angelini-Knoll and J.D. Quigley. Chromatic complexity of the algebraic K-theory of the Thom spectra y(n). Submitted. arXiv:1908.09164.
 - Gabriel Angelini-Knoll. Detecting the β -family in iterated algebraic K-theory of finite fields. *Submitted.* arXiv:1810.10088.

IN PREPARATION

- Gabriel Angelini-Knoll, Teena Gerhardt, and Mike Hill. Real topological Hochschild homology, Witt vectors, and norms. *Preprint, current draft 55 pages*.
- Gabriel Angelini-Knoll, Dominic Culver, and Eva Höning, Topological Hochschild homology of truncated Brown-Peterson spectra I. *Preprint, current draft 36 pages.*
- Gabriel Angelini-Knoll, Dominic Culver, and Eva Höning, Topological Hochschild homology of truncated Brown-Peterson spectra II. *Preprint, current draft 27 pages*.
- Gabriel Angelini-Knoll, Mona Merling, and Maximilien Péroux. Topological crossed simplicial group homology. *Preprint, current draft 24 pages*.

Talks

INVITED TALKS

- AIM Workshop on Equivariant techniques in stable homotopy theory
- University of Warwick, Topology Seminar
- University of Pennsilvania, Geometry and Topology Seminar (Postponed due to Covid-19).
- 2020 École polytechnique fédérale de Lausanne, Topology Seminar.
- 2020 Massachusetts Institute of Technology, Topology Seminar.
- Equivariant Stable Homotopy Theory and p-adic Hodge Theory, BIRS, Banff, Canada.
- Freie Universität Berlin, Topology Seminar.
- University of California Los Angeles, Algebraic Topology Seminar.
- University of Illinois Urbana-Champaign, Topology Seminar.
- AMS Sectional, University of Hawaii at Manoa.

2019 2019 2018 2017 2017 2017 2017 2016 2016 2016	Northwestern University, Topology Seminar. Electronic Computational Homotopy Theory Seminar. AMS Sectional, Ohio State University. AMS Sectional: Bloomington, Indiana Midwest Topology Conference, Wayne State University. University of Kentucky, Topology Seminar. Johns Hopkins University, Topology Seminar. University of Chicago, Topology Seminar. University of Notre Dame, Topology Seminar. Michigan State University, Topology Seminar. Indiana University, Topology Seminar. University of Illinois Urbana-Champaign, Topology Seminar.
2016	Ohio State University, K-theory Seminar.
2019 2017 2016 2015 2015	Contributed talks LG&TBQ Conference at University of Michigan, Ann Arbor. Transatlantic Transchromatic Homotopy theory conference, University of Regensberg. Graduate Student Geometry and Topology Conference, Indiana University. Young Topologists' Meeting, École Polytechnique Fédérale de Lausanne. Graduate Student Geometry and Topology Conference, UIUC.
2018 2017 2014 2013	Invited talks for an undergraduate audience. REU in experimental mathematics, Michigan State University. Math Club, University of Kentucky. Undergraduate seminar, Kalamazoo College. Undergraduate seminar, Wayne State University.
Summer 2021 Winter 2020/2: Winter 2020/2: Summer 2020 Winter 2019/20	
Summer 2021	Research seminar organizer 19209716 Forschungsseminar Geometrie und Topologie: Proper equivariant homotopy theory.

Winter 2020/21 19209716 Forschungsseminar Geometrie und Topologie: Higher symmetry.

Winter 2020/21 19209716 Forschungsseminar Geometrie und Topologie: K-theory of pullbacks. Summer 2020 19209716 Forschungsseminar Geometrie und Topologie: Chromatic homotopy.

Teaching Assistant

Summer 2021 19219402 Higher algebra. A course on ∞ categories and ∞ operads. (Course taught by H. Reich.) Summer 2020 19215101 Aufbaumodul: Topologie III. A course on homotopy theory. (Course taught by H. Reich.) Winter 2019/20 19206201 Basismodul: Topologie II. A course on homology theories. (Course taught by H. Reich.)

MICHIGAN STATE UNIVERSITY

Primary instructor

Winter 2019 MTH 961 Algebraic Topology II: Homotopy theory, spectral sequences, characteristic classes.

Fall 2018 MTH 132 Calculus I: A first course in calculus for engineering majors.

Winter 2018 MTH 310 Abstract Algebra I and Number Theory: A first course on ring theory.

Fall 2017 MTH 124 Business Calculus: A first course in calculus for Business majors.

Research seminar organization:

Winter 2018 Seminar on Algebraic K-theory. Organized with N. Grieve.

WAYNE STATE UNIVERSITY

Primary instructor

Fall 2015 Intermediate Algebra with Trigonometry: An elementary college algebra course.

Winter 2015 Intermediate Algebra with Trigonometry: An elementary college algebra course.

Winter 2014 Intermediate Algebra with Trigonometry: An elementary college algebra course.

Fall 2013 Elementary Functions: A course in precalculus.

Summer 2013 Elementary Statistics: A first course in statistics and probability.

Summer 2013 Math in Today's World: A quantitative literacy course.

Winter 2013 Elementary Functions: A course in precalculus. Fall 2012 Elementary Functions: A course in precalculus.

Summer 2012 Math in Today's World: A quantitative literacy course.

Service

Conference organization

Co-organizer for AMS Sectional Meeting on Homotopy theory. UW Madison.
Co-organizer for Midwest Topology Conference. Michigan State University.

Reviewer

Annals of K-theory

Undergraduate Research Mentorship

- Undergraduate research project leader and mentor for a NSF and NSA funded REU at Michigan State University.
- Undergraduate research project leader and mentor for Discovering America Program at Michigan State University. Co-led with T. Gerhardt.

TEACHING MENTORSHIP AND SERVICE

Teaching Mentor for incoming Graduate Teaching Assistants. Michigan State University.
Teaching Mentor for incoming Graduate Teaching Assistants. Wayne State University.
Teaching Mentor for incoming Graduate Teaching Assistants. Wayne State University.
Course coordinator for Math in Today's World. Wayne State University.

Languages

English (mother tongue), Spanish (B2), German (A2). French (A1)

References

Teena Gerhardt teena@math.msu.edu
Mike Hill mikehill@math.ucla
Mona Merling mmerling@math.upenn.edu
Jack Morava jack@chow.mat.jhu.edu
Holger Reich holger.reich@fu-berlin.de
Andrew Salch asalch@math.wayne.edu
Tsveta Sendova tsendova@math.msu.edu (teaching reference)