# **Curriculum Vitae**

#### Irakli Patchkoria

Personal	Data:

First Name: Irakli
Last Name: Patchkoria
Place of Birth: Tbilisi, Georgia
Date of Birth: 20.08.1987
Nationality: Georgian

Residence: UK (indefinite leave to remain)
Affiliation: Department of Mathematics,

University of Aberdeen, Fraser Noble Building, Office 161,

Aberdeen AB24 3UE, Scotland, UK

E-mail: irakli.patchkoria@abdn.ac.uk

Homepage: https://www.abdn.ac.uk/people/irakli.patchkoria/

**Employment:** 

01/2019 – : Lecturer at the Department of Mathematics of the University of

Aberdeen

09/2016 – 12/2018: Postdoctoral researcher at the Department of Mathematics of the Uni-

versity of Bonn, Germany (Funded by the German Research Foundation Schwerpunktprogramm 1786 "Homotopy Theory and Algebraic Geom-

etry")

09/2013 – 08/2016: Postdoctoral researcher at the Department of Mathematical Sciences of

the University of Copenhagen, Denmark (within the Centre for Symme-

try and Deformation)

**Education:** 

10/2010 - 07/2013: PhD studies at the Department of Mathematics of the University of

Bonn

Doctoral fellow of the German Research Foundation Graduiertenkolleg

1150 "Homotopy and Cohomology"

July 2013: Graduation: Dr. rer. nat.

Thesis Title: Rigidity in equivariant stable homotopy theory

10/2008 – 09/2010: Studies in Mathematics at the University of Bonn, Qualifying fellow of

the German Research Foundation Graduiertenkolleg 1150 "Homotopy

and Cohomology"

09/2004 – 08/2008: Studies in Mathematics at the I. Javakhishvili Tbilisi state University

(Georgia)

July 2008: Graduation: Bachelor of Mathematics

Bachelor thesis: Cubical resolutions and derived functors

- Adams spectral sequences and Franke's algebraicity conjecture, (with P. Pstragowski), arXiv:2110.03669, to appear in Memoirs of the American Mathematical Society.
- Witt vectors with coefficients and TR, (with E. Dotto, A. Krause and T. Nikolaus), arXiv:2312.12971, to appear in Proceedings of the London Mathematical Society.
- On the cyclic homology of certain universal differential graded algebras, (with C. Davis and J. Frank), arXiv:2308.12369, to appear in Homology, Homotopy and Applications.
- Comparison of equivariant cohomological dimensions, (with M. Grant, K. Li and E. Meir), arxiv.org/abs/2302.08574, to appear in Israel Journal of Mathematics.
- On the geometric fixed-points of real topological cyclic homology, (with E. Dotto and K. Moi), Journal of the London Mathematical Society **109** (2024), no. 2, e12862, 68 pp.
- Proper equivariant stable homotopy theory, (with D. Degrijse, M. Hausmann, W. Lück and S. Schwede), Memoirs of the American Mathematical Society **288** (2023), No. 1432, vi+142 pp.
- Witt vectors with coefficients and characteristic polynomials over non-commutative rings, (with E. Dotto, A. Krause and T. Nikolaus), Compositio Mathematica **158** (2022), 366-408.
- The spectrum of derived Mackey functors, (with B. Sanders and C. Wimmer), Transactions of the American Mathematical Society, **375** (2022), 4057-4105.
- On the de Rham-Witt complex over perfectoid rings, (with C. Davis), International Mathematics Research Notices, **2022** (2022), 13897-13983.
- Equivariant dimensions of groups with operators, (with M. Grant and E. Meir), Groups, Geometry, and Dynamics, **16**, (2022), 1049-1075.
- Witt Vectors, Polynomial Maps, and Real Topological Hochschild Homology, (with E. Dotto and K. Moi), Annales Scientifiques de l'École Normale Supérieure **55** (2022), 473-535.
- *Real topological Hochschild homology*, (with E. Dotto, K. Moi and S. Reeh), Journal of the European Mathematical Society **23** (2021), 63-152.
- Rigidity and exotic models for  $v_1$ -local G-equivariant stable homotopy, (with C. Roitzheim), Mathematische Zeitschrift **295** (2020), 839-875.
- Comparing cyclotomic structures on different models for topological Hochschild homology, (with E. Dotto, C. Malkiewich, S. Sagave and C. Woo), Journal of Topology **12** (2019), 1146-1173.
- Stable finiteness properties of infinite discrete groups, (with N. Bárcenas and D. Degrijse), Journal of Topology **10** (2017), 1169-1196.
- On exotic equivalences and a theorem of Franke, Bulletin of the London Mathematical Society, **49** (2017), 1085-1099.

- The derived category of complex periodic K-theory localized at an odd prime, Advances in Mathematics **309** (2017), 392-435.
- Topological Hochschild homology and the cyclic bar construction in symmetric spectra, (with S. Sagave), Proceedings of the American Mathematical Society **144** (2016), 4099-4106.
- Rigidity in equivariant stable homotopy theory, Algebraic & Geometric Topology **16** (2016), 2159-2227.
- On the algebraic classification of module spectra, Algebraic & Geometric Topology **12** (2012), 2329-2388.
- *Cubical approach to derived functors*, Homology, Homotopy and Applications, **14** (2012), No. 1, pp.133-158.

#### **Preprints:**

- On the Farrell-Tate K-theory of  $Out(F_n)$ , (with N. Andrew) arXiv:2505.21803.
- Character theory and Euler characteristic for orbispaces and infinite groups, (with W. Lück and S. Schwede) arXiv:2410.14510.
- Chromatic congruences and Bernoulli numbers, arXiv:2406.17705.

### Conferences and workshops organized:

August 2024: 37. British Topology Meeting,

University of Aberdeen, UK

May 2023: 23. Scottish Topology Seminar,

University of Aberdeen, UK

September 2022: Follow-up Workshop to JTP "Topology",

Hausdorff Research Institute for Mathematics, Bonn, Germany

April 2021: British Mathematical Colloquium Topology Section,

online

September 2020: 22. Scottish Topology Seminar,

online

April 2018: 29. NRW Topology Meeting,

University of Bonn, Germany

November 2016: Hermitian K-theory and Trace Methods,

Hausdorff Research Institute for Mathematics, Bonn, Germany

June / July 2014: Young Topologists Meeting 2014,

University of Copenhagen, Denmark

### **Grants and funding:**

2023-2026: EPSRC New Investigator Award, EP/X038424/1, UKRI, "Classifying

spaces, proper actions and stable homotopy theory"

2019-2022: German Research Foundation SPP 1786 Postdoctoral funding "New

computations in (real) topological Hochschild and cyclic homology and in proper equivariant stable homotopy theory" (did not use because left

Germany for the position in Aberdeen)

2017-2019: Shota Rustaveli Georgian National Science Foundation grant Ref. 217-

614, "On homotopy invariants related to cobordisms, K-theory and loop

space cohomology"

2013-2015: Shota Rustaveli Georgian National Science Foundation grant DI/27/5-

103/12, "Homological and categorical methods in topology, algebra and

theory of stacks"

#### **Teaching:**

Aberdeen: • Analysis IV (Spring term 2025)

• Metric and Topological Spaces (Winter term 2024)

• Differential Equations (Spring term 2024)

• Metric and Topological Spaces (Winter term 2023)

• Differential Equations (Spring term 2023)

• Combinatorics (Spring term 2023)

• Metric and Topological Spaces (Winter term 2022)

• Differential Equations (Spring term 2022)

• Combinatorics (Spring term 2022)

• Metric and Topological Spaces (Winter term 2021)

• Differential Equations (Spring term 2021)

• Combinatorics (Spring term 2021)

• Metric and Topological Spaces (Winter term 2020)

• Exercises Probability (Winter term 2020)

• Combinatorics (Spring term 2020)

• Metric and Topological Spaces (Winter term 2019)

• Combinatorics (Spring term 2019)

Copenhagen:

• Exercises in Formal groups and cohomology theories (Topics in Topology II) (Block 3, 2016)

• Stable homotopy theory (Topics in Topology) (Block 2, 2015/16)

• Exercises Categories & Topology (Block 1, 2015)

• K-theory (Block 4, 2015)

• Exercises Categories & Topology (Block 1, 2014)

• K-theory (Block 4, 2014)

• Exercises Categories & Topology (Block 1, 2013)

Bonn: • Topology II (Summer term 2018)

• GRK 1150 graduate student seminar: Unstable homotopy theory (Summer tarm 2012)

term 2012)

• Reading course on spectral sequences (Summer term 2011)

• Exercises Algebraic Topology I (Winter term 2010/2011)

• Exercises Topology II (Summer term 2010)

• Exercises Topology I (Winter term 2009/2010)

## **Supervision:**

PhD Students: Ludovico Dziecielski (Aberdeen, expected 2027)

Matthew Sutton (Aberdeen, expected 2027)

James Fleming (Aberdeen, expected 2025)

Julius Frank (Aberdeen, defended 2024)

Aberdeen: 7 Undergraduate theses, 4 Undergraduate summer projects

Tbilisi: 1 Bachelor thesis

Copenhagen: 2 Master theses, 2 Master projects

Bonn: 4 Bachelor theses, 2 Master theses

#### **Selected talks and lecture series:**

April 2025: On the K(n)-local duality for infinite groups

Recent Developments in Algebraic K-Theory, University of Warwick, UK

October 2024: Chromatic congruences and Bernoulli numbers

Combinatorial Algebraic Topology and Applications II, CRM Pisa, Italy

June 2024: Chromatic congruences and Bernoulli numbers

Topology, representation theory and higher structures, Isle of Skye, UK

May 2024: On the geometric fixed points of the real topological cyclic homology

Real algebraic K-theory and trace methods, Paris Nord, France

November 2023: Chromatic Euler characteristics of infinite groups

Combinatorial Algebraic Topology and Applications, CRM Pisa, Italy

September 2023: *Morava K-theory of infinite groups and Euler characteristic* 

XIII Annual International Conference of the Georgian Mathematical Union,

Batumi Shota Rustaveli State University, Georgia

June 2023: Morava K-theory of infinite groups and Euler characteristic

Homotopy Theory in Trondheim, NTNU Trondheim, Norway

June 2023: *Morava K-theory of infinite groups and Euler characteristic* 

Homotopy Harnessing Higher Structures follow on, University of Cambridge,

UK

May 2023: Morava K-theory of infinite groups and Euler characteristic

Conference on Motivic and Equivariant Topology, Swansea University, UK

September 2022: Morava K-theory of infinite groups and Euler characteristic

Classifying spaces in homotopy theory: in honour of Ran Levi's 60th Birth-

day, ICMS Edinburgh, UK

April 2022: Algebraic models for homotopy theories

British Topology Meeting, University of Durham, UK

July 2021: Derived Mackey functors

Homotopy theory and group theory (online), CRM Barcelona, Spain

June 2021: Classification of module spectra and Franke's algebraicity conjecture

TopFlavours 2021 (online), University of Warwick, UK

February 2021: Classification of module spectra and Franke's algebraicity conjecture

Opening workshop of the CRM Intensive Research Program on Higher Ho-

motopical Structures (online), CRM Barcelona, Spain

July 2019: On polynomial maps and Witt vectors

Geometry and quantum theory, Den Dolder, Netherlands

June 2019: On Witt vectors with coefficients

Conference: SYM 10 years, University of Copenhagen, Denmark

June 2019: On Witt vectors with coefficients

Topology workshop LIGAT CRM RP 2019, UA Barcelona, Spain

April 2019: Quadratic forms and real trace invariants

Scottish Topology Seminar, University of Glasgow, UK

April 2019: The derived category of complex periodic K-theory localized at an odd prime

Workshop on derivators, University of Regensburg, Germany

November 2018: Polynomial maps, Witt vectors and Real THH

30th NRW Topology Meeting, University of Münster, Germany

April 2018: On equivariant rigidity

Masterclass on rigidity and algebraic models in stable homotopy theory, Uni-

versity of Copenhagen, Denmark

October 2017: Lecture series on equivariant homotopy theory

Workshop on motivic and equivariant homotopy theory, University of Os-

nabrück, Germany

August 2015: Geometric meaning of the virtual cohomological dimension of a group

Nordic Topology Meeting, KTH/University of Stockholm, Sweden

March 2015: Proper equivariant stable homotopy and virtual cohomological dimension

Homotopy theory conference, Mathematisches Forschungsinstitut Oberwol-

fach, Germany

November 2014: What is the geometric meaning of the virtual cohomological dimension of a

group?

22th NRW Topology Meeting, University of Bonn, Germany

April 2013: Rigidity in equivariant stable homotopy theory

19th NRW Topology Meeting, University of Osnabrück, Germany

June 2011: Mini course on Model categories

Algebra, Topology and Fjords, Summer School, Nordfjordeid, Norway

**Language Skills:** 

 $Georgian\ (native\ language),\ English\ (fluent),\ German\ (fluent),\ Russian$ 

(fluent), Danish (basic).