# Curriculum Vitae

# Gergely Zábrádi

## 11th August 2018

Name: Gergely Zábrádi

Place and date of birth: Győr (Hungary), 24/02/1982

Nationality: Hungarian

Marital Status: married, 3 children born on 06/06/2007, on 14/09/2009, and on 07/05/2017

## Current positions:

- Assistant professor (permanent), Eötvös Loránd University, Institute of Mathematics,
   Department of Algebra and Number Theory, 01/09/2010-
- Research fellow (part-time), **Hungarian Academy of Sciences**, **Alfréd Rényi Institute of Mathematics** Lendület Research group on "Automorphic forms", 01/02/2018-30/06/2020

### Previous positions:

- Guest Researcher at the arithmetic geometry group of Universität Duisburg–Essen with a research scholarship from SFB/Transregio 45, 22/02/2016-22/07/2016
- Guest researcher at the Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences, Budapest, 01/09/2014-31/08/2015
- Guest Researcher at the Max Planck Institute, Bonn, Germany, 01/01/2010-31/08/2010
- Research Assistant (Wissenschaftlicher Mitarbeiter) at the **Westfälische Wilhelmsuniversität Münster** supported by the German-Israeli Foundation for Scientific Research and Development and by the German "Sonderforschungsbereich" programme, 01/09/2008-31/12/2009

## Education:

- Habilitation in Mathematics, 11/10/2017, **Eötvös Loránd University**, title of habilitation thesis: "Functorial relations in the *p*-adic Langlands programme"
- PhD in Pure Mathematics 01/10/2005-19/07/2008, **University of Cambridge**, holding an External Research Studentship of Trinity College titled Prince of Wales

  Title of PhD-thesis: Characteristic elements, pairings, and functional equations in non-commutative Iwasawa theory

supervisor: Prof John H Coates

- MSc (Diploma in Mathematics) with Honours, **Eötvös Loránd University**, Budapest, 01/09/2000-24/06/2005
- A-level with honours (Kitűnő gimnáziumi érettségi), Miklós Révai Gimnázium, Győr, Hungary, 2000

#### Prizes, awards, and grants

- NKFIH research grant FK-127906, 01/09/2018-31/08/2022
- András Gács prize for research and education, 2018
- Bolyai János Research Scholarship of the **Hungarian Academy of Sciences** with project 'Group theoretic methods in the p-adic Langlands programme', 01/09/2015-31/01/2019
- CENTRAL network grant from DAAD with **Humboldt University**, Berlin, "Automorphic Techniques in Arithmetic Geometry", co-investigator, 2014-2019
- Rayleigh-Knight essay prize of the University of Cambridge with the essay titled 'Characteristic elements, pairings, and functional equations over the false Tate curve extension', 2007
- External Research Studentship of Trinity College, Cambridge, under the title 'Prince of Wales' (PhD-studentship 01/10/2005-31/08/2008)
- Studentship of the Republic of Hungary 2002-2005
- Excellent Student of the Faculty, Loránd Eötvös University, 2004
- 3rd prize at the *Hungarian Student Research Competition* with the paper titled 'On irregularities in the graph of generalized divisor functions', 2003
- Studentship of the Minister President of Hungary 1999-2001

### Conferences, talks:

- 'Smooth mod  $p^n$  representations and direct powers of Galois groups', talk given at the **London Number Theory Seminar**, 25/05/2016
- 'Smooth o-torsion representations and direct powers of Galois groups', talk given at Mittagsseminar zur Arithmetik (Lunch Seminar in Arithmetic) at the Westfälische Wilhelmsuniversität Münster, 11/05/2016
- 'Multivariable  $(\varphi, \Gamma)$ -modules and smooth o-torsion representations', talk given at the Seminar on Arithmetic Geometry at University of Duisburg-Essen, 29/10/2015
- 'Links between generalized Montréal functors', talk given at the workshop on *p-adic Hodge* theory and Iwasawa theory at the University of Bielefeld, 14-18/09/2015
- 'Links between generalized Montréal functors', talk given at *Mittagsseminar zur Arithmetik* (Lunch Seminar in Arithmetic) at the **Westfälische Wilhelmsuniversität Münster**, 20/05/2015
- 'Colmez's p-adic Langlands correspondence and generalizations', invited talk, Recent Developments in Algebraic and Arithmetic Geometry, Summer School 2014 of the IRTG "Moduli and Automorphic Forms" in collaboration with the **Rényi Institute**, 25-30 August 2014.

- 'Algebraic functional equations and completely faithful Selmer groups', talk given at the London Number Theory Seminar, 21/5/2014
- 'Algebraic functional equations and completely faithful Selmer groups', talk given at the University of Cambridge, Number Theory Seminar, 18/2/2014
- ' $(\varphi, \Gamma)$ -modules over noncommutative Robba rings and overconvergent rings', talk at the Algebra and Number Theory seminar at **Humboldt University Berlin**, 10/07/2013
- 'Applications of Iwasawa algebras to representation theory', Workshop on 'Applications of Iwasawa algebras', BIRS, Banff, Canada, 3/3/2013-8/3/2013, invited survey talk
- 'Representations of p-adic linear groups', colloquim style talk given at **ELTE**, Budapest, Hungary, 26/2/2013
- Iwasawa Theory, Representations, and the p-adic Langlands program, conference attended in honour of Peter Schneider's 60th birthday, Münster, 7/1/2013-12/1/2013
- 'From  $(\varphi, \Gamma)$ -modules to G-equivariant sheaves on G/P', Workshop on the p-adic Langlands program: recent developments and applications, **Fields Institute**, Toronto, Canada, 23/4/2012-27/4/2012, invited talk
- 'G-equivariant sheaves on G/P and étale  $P_+$ -modules', talk given at the Algebraic Geometry and Differential Topology Seminar at the **Rényi Institute**, Budapest, Hungary, 28/10/2011
- Automorphic forms, Galois representations, and geometric representation theory, research conference in Cordoba, Argentina (organized by Michael Harris), 15/08/2011-19/08/2011, informal introductory talk given on the 'state of art' in the p-adic Langlands programme
- 'A functor from  $(\varphi, \Gamma)$ -modules to  $GL_d(\mathbb{Q}_p)$ -equivariant sheaves on flag varieties', talk given at Séminaire de théorie des nombres de l'IMJ, Paris, 06/06/2011
- 'Vectorspaces with Frobenius endomorphism and  $GL_d(\mathbb{Q}_p)$ -representations', talk given (in Hungarian) at the *Algebra seminar* of the **Rényi Institute**, Budapest, 04/04/2011
- From p-adic differential equations to arithmetic algebraic geometry, conference attended in honour of Francesco Baldassari, Padova, 03/02/2011-05/02/2011
- 'Exactness of the reduction on étale modules', talk given at the Algebraic Geometry and Number Theory seminar of University of Padova, 26/11/2010
- 'Generalized Robba rings and duality', talk given at the *Mittagsseminar zur Arithmetik* (Lunch Seminar in Arithmetic) at the **Westfälische Wilhelmsuniversität Münster**, 11/11/2009
- School on P-adic Methods in Arithmetic Algebraic Geometry, workshop attended at the Hebrew University of Jerusalem (Israel), 29/03/2009-07/04/2009
- 'Non-commutative Iwasawa theory and the Birch–Swinnerton-Dyer conjecture', colloquium style talk given at the *Young Researchers' Seminar (FIKUSZ)* at the **Rényi Institute**, Budapest, Hungary, 29/09/2008
- 'Pairings and functional equations over the GL<sub>2</sub>-extension', talk given at a *Nachwuchskon-ferenz* in **Regensburg** 21/07/2008-25/07/2008

- 'Pairings and functional equations over the GL<sub>2</sub>-extension', talk given at the *Number Theory Seminar* at the **University of Cambridge**, 22/04/2008
- 'Pairings and functional equations over the GL<sub>2</sub>-extension', poster presented at the annual poster session of **BIGS** in Mathematics, Bonn on 13/06/2008
- 'Algebraic functional equations over the false Tate curve extension', talk given at the *Arithmetic geometry seminar* of the **University of Heidelberg** on 04/05/2007
- Pro-p Extensions of Global Fields and pro-p Groups, conference attended at the Mathematisches Forschungsinstitut Oberwolfach, 21/05 -27/05/2006

#### Mathematics competitions during university studies:

- Cluj Napoca (Romania) 2003: International Mathematics Competition for University Students: 5th place (Grand First Prize)
- Miklós Schweitzer Competition (Hungary) 2003: 3rd prize
- Warsaw (Poland) 2002: International Mathematics Competition for University Students: 3rd place (Grand First Prize)
- Ostrava (Czech Republic) 2001: Vojtěch Jarník International Mathematical Competition: 1st place

#### Selected Mathematics Competitions during secondary school:

- XLI. International Mathematical Olympiad, Taejon (South-Korea), 2000: II. prize (silver medal, individual);
- XL. International Mathematical Olympiad, Bucharest (Romania), 1999: II. prize (silver medal, individual);
- 1st place at the *Hungarian National Competition in Mathematics* (OKTV) twice (1999 and 2000)

## Teaching Experience:

- 2-hour session on quadratic forms for the Hungarian IMO team (2018)
- Lecture for teachers on how to introduce Linear Algebra in secondary school (2017)
- Seminar leader of the mathematics seminar of **ELTE** Bolyai College (2015-)
- Organizing a study seminar on Beilinson's approach to p-adic Hodge theory at the University of Duisburg–Essen (summer 2016)
- Lecturing Linear and abstract algebra (undergraduate level), Algebraic Number Theory, and Local Class Field Theory (also at **CEU**) (graduate level) at **Eötvös Loránd University** and (2010-)
- Minicourse on p-adic Hodge theory and the Fontaine Mazur conjecture, Summer school on the applications of etale cohomology, Rényi Institute, Budapest, 16-20 June 2014.
- Minicourse (3  $\times$  90 minutes) on 'p-adic numbers and applications' at the Summer School in Mathematics (for undergraduates) at **ELTE**, 24/06/2013-05/07/2013

- Example classes at **Eötvös Loránd University** (2002-2005 and 2010-), subjects include: Linear Algebra, Abstract Algebra, Number theory
- Supervisions for **Trinity College**, **Cambridge** (2005-2008), subjects include: Number Theory, Number Fields, Representation Theory, Algebraic Topology

#### Students:

#### PhD level

- Tamás Csige (**ELTE**, **Humboldt** co-supervised by Elmar Grosse-Klönne), 2012-2016, thesis title: *K*-theoretic methods in the representation theory of *p*-adic analytic groups
- Márton Erdélyi (CEU), 2011-2015, thesis title: Computations and comparison of generalized Montréal functors

#### $MSc\ level$

- Dávid Szabó (**ELTE**), 2015, thesis title: p-adic Galois representations and  $(\varphi, \Gamma)$ -modules
- Péter Kutas (ELTE), 2013, thesis title: Galois representations
- Tamás Csige (ELTE), 2012, thesis title: Fields of norms (Normák Testei, in Hungarian)
- Siddharth Mathur (CEU), 2012, thesis title: Local Class Field Theory and Lubin-Tate Extensions: An Explicit Construction of the Artin Map

#### $BSc\ level$

- Bence Hevesi (**ELTE**), 2018, thesis title: The field of *p*-adic periods (A *p*-adikus periódusok teste, in Hungarian)
- Tamás Kátay (**ELTE**), 2018, thesis title: Introduction to the theory of infinite field extensions (Betekintés a végtelen testbővítések elméletébe, in Hungarian)
- Bence Forrás (**ELTE**), 2017, thesis title: Kummer's congruences and the *p*-adic zeta-function (Kummer kongruenciái és a *p*-adikus zeta-függvény, in Hungarian)
- Tibor Backhausz (**ELTE**), 2014, thesis title: *p*-adic Banach space representations of *p*-adic groups (*p*-adikus csoportok *p*-adikus Banach-tér-reprezentációi, in Hungarian)
- Donát Nagy (**ELTE**), 2014, thesis title: Semilinear maps over local fields (Szemilineáris leképezések lokális testek fölött, in Hungarian)
- Barna Bognár (**ELTE**), 2013, thesis title: The Hasse-Minkowski Theorem (A Hasse-Minkowski tétel, in Hungarian)
- Bertalan Bodor (**ELTE**), 2013, thesis title: Torsion points of elliptic curves (Elliptikus görbék torziópontjai, in Hungarian)
- Tibor Backhausz (2nd year undergraduate, **ELTE**), 2013, research paper: Ranks of  $GL_2$  Iwasawa modules of elliptic curves, 1<sup>st</sup> prize won at Hungarian student research competition (OTDK)
- Szabolcs Mészáros (ELTE), 2012, thesis title: Localisation of rings (Gyűrűk lokalizáltja, in Hungarian)

## $Visiting\ students$

- Ugur Dogan (from Humboldt to ELTE, PhD student of Elmar Große-Klönne), February-April 2017, within CENTRAL network
- Lucia Mocz (from Harvard to ELTE, 2nd year undergraduate), May-August 2011, reading mod p representations of p-adic groups

### Other scientific activities:

- Reviewer for Mathematical Reviews (AMS) and for Zentralblatt
- Refereed papers for Math. Res. Letters, Algebra & Number Theory, Int. Journal of Number Theory, Bull. Soc. Math. France, J. of Algebra, Representation Theory, Münster Journal of Mathematics, and Periodica Math. Hung.
- Leader of the Student Research Circle (TDK) at the Math. Inst. of **ELTE** (2016-)

## Language skills:

• Hungarian: native

• English: fluent

• German: advanced