Debanjana Kundu

Curriculum Vitae

Last Updated: September 13, 2023

PERSONAL DETAILS

Birth January 6, 1993

Address Fields Institute, 222 College Street, Toronto, ON, M5T 3J1 Canada

Mail dkundu@math.toronto.edu

EDUCATION

BS-MS Dual Degree 2010-2015

Indian Institute of Science Education and Research, Mohali, India CGPA 9.7

MA PhD 2015–2020

University of Toronto, Toronto, Canada

EMPLOYMENT

Université de Montréal Fall 2020

CRM-ISM PostDoc, Thematic Program: Cohomology in Arithmetic

University of British Columbia, Vancouver

January 2021—
December 2022

PIMS PostDoc Fellow

Fields Institute, Toronto

January– June

2023

Visiting Researcher

University of Texas Rio Grande Valley

September 2023–
present

Assistant Professor

PUBLICATIONS

- 1. Growth of Fine Selmer Groups in Infinite Towers

 Canadian Mathematics Bulletin (2020) Volume 63 / Issue 4 pp. 921-936.
- 2. Growth of p-Fine Selmer Groups and p-Fine Shafarevich-Tate Group in $\mathbb{Z}/p\mathbb{Z}$ -Extensions Journal of the Ramanujan Math Society (2021) Volume 36, No. 1.
- 3. Growth of Fine Selmer Groups in Uniform pro-p Extensions
 Annales Mathématiques du Québec (2021) Volume 45, pp. 347–362.
- 4. Perfect Powers that are Sums of Squares of an AP (with V. Patel)

 Rocky Mountain Journal of Mathematics (2021) Volume 51 / No. 3 pp. 933-949.
- 5. On an Analogue of Kida's Formula for Fine Selmer Groups Journal of Number Theory (2021) Volume 222; pp. 249-261.
- 6. Anticyclotomic μ -Invariants of Residually Reducible Galois Representations (with A. Ray) Journal of Number Theory (2022) Volume 234, pp. 476-498.
- 7. Statistics for Iwasawa Invariants of Elliptic Curves (with A. Ray)

 Transactions of the American Mathematical Society (2021) Volume 374/ Issue 11; pp. 7945–7965

- 8. Arithmetic Statistics and Non-Commutative Iwasawa Theory (with A. Lei and A. Ray) Documenta Mathematica (2022) Volume 27, pp. 89–149
- 9. Iwasawa Invariants for elliptic curves over \mathbb{Z}_p -extensions and Kida's Formula (with A. Ray) Forum Math. 34 (2022), no. 4, 945–967
- 10. Control Theorems of Fine Selmer Groups (with M. F. Lim)

 Journal de théorie des nombres de Bordeaux, Volume 34 (2022) no. 3, pp. 851-880
- 11. On the fine Selmer groups of modular forms and duality (with J. Hatley, A. Lei, J. Ray) The Ramanujan Journal (2023) Volume 60, pp. 237–258
- 12. Structure of fine Selmer Groups in p-adic Lie Extensions (with R. Sujatha and F. Nuccio) accepted for publication in Osaka Journal of Math
- 13. Growth of p-parts of ideal class groups and fine Selmer groups in \mathbb{Z}_q -extensions with $p \neq q$ (with A. Lei) Acta Arithmetica 207 (2023), no. 4, 297-313
- 14. Non-vanishing modulo p of Hecke L-values over imaginary quadratic fields (with A. Lei) accepted for publication in Israel Journal of Math
- 15. Rank jumps and growth of Shafarevich–Tate groups for elliptic curves in $\mathbb{Z}/p\mathbb{Z}$ -extensions (with L. Beneish and A. Ray) accepted for publication in Journal of the Australian Math Society
- 16. Cotorsion of anti-cyclotomic Selmer groups on average (with F. Sprung) accepted for publication in Proceedings of the AMS
- 17. Heuristics for anti-cyclotomic \mathbb{Z}_p -extensions (with L. Washington) accepted for publication in Experimental Math
- 18. λ -invariant stability in Families of Modular Galois Representations (with J. Hatley) accepted for publication in Research in Mathematical Sciences

PREPRINTS

- 1. Statistics for anticyclotomic Iwasawa invariants of elliptic curves (with J. Hatley and A. Ray) pre-print available on arXiv, submitted in Math Z. since September 2021
- 2. Statistics for Iwasawa Invariants of Elliptic Curves II (with A. Ray) pre-print available on arXiv, submitted
- 3. Studying Hilbert's 10th problem via explicit elliptic curves (with A. Lei and F. Sprung) preprint available on arXiv, submitted
- 4. Derived p-adic heights and the leading coefficient of the BDP p-adic L-function (with F. Castella, C.-Y. Hsu, Y.-S. Lee, Z. Liu) pre-print available on arXiv, submitted

AWARDS/ DISTINCTIONS/ PRIZES

Academic Excellence Award (three times)	2010-2015
IISER Mohali (for SGPA 10 in three semesters)	
Vivekananda Graduate Award for International Students	2018 – 2019
University of Toronto	
General Motors Women in Mathematics and Science Award	2019 – 2020
University of Toronto	
Malcolm Slingsby Robertson Prize in Mathematics	2020
University of Toronto (best thesis award)	

FELLOWSHIPS

INSPIRE Fellowship	2010-2015
Department of Science and Technology, Government of India	
JNCASR Summer Fellowship	2012
JNCASR, India	
DAAD WISE Scholarship	2013
Germany	
IAS Summer Fellowship (not availed)	2013
Indian Academy of Sciences, India	
MITACS Globalink Research Internship	2014
Canada	
Rhodes Scholarship finalist (top 18)	Class of 2015
Oxford University, UK	
TIFR VSRP Fellowship	2015
TIFR, India	
BIGS Scholarship for Graduate Studies (not availed)	2015 – 2018
Hausdorff Center for Mathematics, Bonn, Germany	
MITACS Graduate Fellowship	2015 – 2018
Canada	
CRM-ISM Postdoctoral Fellowship	Fall 2020
Université de Montréal	
PIMS Postdoctoral Fellowship	January 2021– December 2022
University of Pritich Columbia Vancouver	December 2022
University of British Columbia, Vancouver IAS Summer Research Fellowship	Summer 2022
	Summer 2022
Institute for Advanced Study, Princeton	

SEMINARS

Introduction to Game Theory	Aug 2012
Mathematics Club, IISER Mohali	8
27 Lines on a Cubic	Nov 2013
Department Colloquium, IISER Mohali	
Proofs of Quadratic Reciprocity	April 2014
Department Colloquium, IISER Mohali	•
Linear Groups- Malcev's Theorem and Selberg's Lemma	April 2014
IISER Mohali	_
Principal L-Functions of the Linear Group	August 2016
Department of Math, University of Toronto	
Understanding the Rank Distribution Conjecture	Nov 2016
Graduate Seminar, Department of Math, University of Toronto	
What is an Elliptic Curve?	April 2017
Graduate Seminar, Department of Math, University of Toronto	
Fun with Tilings	Fall 2018
Graduate Seminar, Department of Math, University of Toronto	
Möbius Functions and Number Theory	Summer 2019
Math Camp, Department of Math, University of Toronto	
Pigeonhole Principle and its Applications	January 2020
Graduate Seminar, Department of Math, University of Toronto	
Iwasawa Theory and Pseudo-nullity Conjectures	January 2020
Invited talk, Algebra & Number Theory Seminar, Université Laval	
Iwasawa Theory of Fine Selmer Groups	January 2020
Invited talk, QVNTS, Montreal	
Overview of Iwasawa Theory	October 2020
Invited talk, Junior Number Theory Seminar, University of Toronto	

Iwasawa Theory of Fine Selmer Groups	November 2020	
Invited talk, Fields Institute Number Theory Seminar video		
Iwasawa Theory of Fine Selmer Groups	February 2021	
Invited talk, PIMS Online Colloquium		
Iwasawa Theory of Fine Selmer Groups	March 2021	
Invited talk, Number Theory Seminar, University of Toronto		
Iwasawa Theory	Summer 2021	
Invited lecture series (3 lectures), Seoul National University		
Iwasawa Theory and Arithmetic Statistics	June 2021	
Invited talk, University of Göttingen		
Iwasawa Theory and Arithmetic Statistics	October 2021	
Invited talk, Ohio State University		
Iwasawa Theory and Arithmetic Statistics	November 2021	
Invited talk, Möbius ANT, CRM Montreal		
Iwasawa Theory and Arithmetic Statistics	November 2021	
Invited talk, IISER Mohali Online Colloquium video		
Iwasawa Theory and Arithmetic Statistics	January 2022	
Invited talk, Fields Institute Number Theory Seminar video		
Fine Selmer Groups, Modular Forms, and Duality	February 2022	
Invited talk, Iwasawa Theory Virtual Seminar video(use passcode: upUiJL8%)	v	
Studying Hilbert's 10th Problem via Explicit Elliptic Curves	August 2022	
Invited talk, IMSc Chennai, India	O	
Studying Hilbert's 10th Problem via Explicit Elliptic Curves	September 2022	
Invited talk, HRI Allahabad, India		
Studying Hilbert's 10th Problem via Explicit Elliptic Curves	October 2022	
Invited talk, University of Lethbridge	October 2022	
Iwasawa Theory and Arithmetic Statistics	October 2022	
Invited colloquium talk, HRI Allahabad, India	October 2022	
Studying Hilbert's 10th Problem via Explicit Elliptic Curves	October 2022	
Invited talk, University of Washington, Seattle	October 2022	
Studying Hilbert's 10th Problem via Explicit Elliptic Curves	October 2022	
Invited talk, IIT Bombay, India	October 2022	
Heuristics for Iwasawa invariants in anti-cyclotomic \mathbb{Z}_p -extensions	November 2022	
Invited talk, Philadelphia Area Number Theory Seminar, Bryn Mawr	November 2022	
Iwasawa Theory and Arithmetic Statistics	November 2022	
Invited colloquium talk, Fordham University	November 2022	
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Heuristics for Iwasawa invariants in anti-cyclotomic \mathbb{Z}_p -extensions	November 2022	
Invited talk, Arizona State University, Tempe	I 2022	
Heuristics for Iwasawa invariants in anti-cyclotomic \mathbb{Z}_p -extensions	January 2023	
Invited talk, University of Waterloo	M. 1 0000	
$p \neq q$ Iwasawa Theory	March 2023	
Invited talk, ISI Bangalore		
$p \neq q$ Iwasawa Theory	March 2023	
Invited talk, IISc Bangalore	A 11 0000	
Iwasawa Theory and Arithmetic Statistics	April 2023	
Invited talk, Ashoka University		
Iwasawa Theory and Arithmetic Statistics	April 2023	
Invited talk, IIT Gandhinagar		
TBA	November 2023	
Invited talk, UC Santa Barbara		

CONFERENCES, WORKSHOPS AND SUMMER SCHOOLS

Summer Graduate School, MSRI	July 2016
Summer school on Introduction to Character Theory and the McKay Conjecture.	
PIMS Summer School, UBC Vancouver	July 2016
Summer School on Representation Theory of Finite Groups Montreal-Toronto Workshop in Number Theory, CRM	Dec 2016
Workshop on Mock Modular Forms	I 1 0017
5 Day Workshops at BIRS, Banff	July 2017
Workshop on Diophantine Approximation and Algebraic Curves Summer Graduate School, MSRI	July 2017
Summer school on Automorphic Forms and Langlands Program AIM Workshop, San Jose	Dec 2017
Workshop on Functoriality and the Trace Formula	Dec 2011
Montreal-Toronto Workshop in Number Theory, CRM	January 2018
Workshop on Unitary Shimura Varieties	v
Arizona Winter School, Tucson	March 2018
Winter school on Iwasawa Theory	
PIMS Focus Period, UBC Vancouver	March 2018
Focus Period on Representations in Arithmetic	
Upstate Number Theory Conference, SUNY Buffalo	April 2018
Young Researchers Conference	1
Strength in Numbers, Queen's University	May 2018
Graduate Student Conference, Contributed talk	
CTNT Summer School, University of Connecticut	May 2018
Summer School and Conference	v
CNTA Conference, Universite Laval	July 2018
Contributed talk	3 33-3/
Montreal-Toronto Workshop in Number Theory, CRM	March 2019
Workshop on p-adic Hodge Theory	Waren 2019
Analytic & Combinatorial Number Theory, UIUC	June 2019
Contributed talk	5 tille 2015
SOGMSC, University of Guelph	June 2019
Contributed talk	June 2013
Boston University-Keio University Workshop	June 2019
Contributed talk	June 2019
PAlmetto Number Theory Seminar (PANTS) XXXII	Sep 2019
Invited talk	DCP 2013
Maine-Quebec Number Theory Conference	October 2019
Contributed talk	October 2019
MAAIM, Emory University	Nov 2019
Contributed talk	110V 2013
CTNT Conference, University of Connecticut	June 2020
Contributed talk slides	
Maine-Quebec Number Theory Conference	Fall 2020
Contributed talk slides video	
John's Hopkins Junior Number Theory Days	Dec 2020
Invited Talk notes video	
AIM Workshop, Online	Jan 2021
Workshop on Arithmetic Intersection Theory on Shimura Varieties	
CMS Summer Meeting	June 2021
Invited talk, Session: Algebraic Number Theory	
Workshop on Arithmetic Statistics Problems	July 2021
Invitation-only Conference	v
Maine-Quebec Number Theory Conference	October 2021
Contributed talk	
Women in Maths: Progress and Challenges, IIT Jodhpur	May 2022
Invited talk	-

Pair of Automorphic Workshops	August 2022
part of Castella-Liu research group	
CMS Winter Meeting	December 2022
Invited talk, Session: Diophantine Arithmetic Geometry and Number Theory	
PRIMA Congress	December 2022
Invited talk, Session: Arithmetic geometry: theory and computation	
5 Day Workshops at BIRS, Banff	January 2023
Workshop on Arithmetic Aspects of Deformation Theory	
Special values of L-functions, Paderborn University (Germany)	March 2023
Invited talk	
CMS Summer Meeting	June 2023
Invited talk, Session: Arithmetic aspects of automorphic forms	
Rethinking Number Theory	June 2023
Project Leader	
Texas-Oklahoma Representations and Automorphic forms (TORA)	October 2023
Invited talk	

ORGANIZATION: SEMINARS AND MINI-COURSES

Summer Learning Seminar on Modular Forms	Summer 2017
Graduate Seminar, Department of Math, University of Toronto	
Summer Learning Seminar on Galois Cohomology	Summer 2017
Graduate Seminar, Department of Math, University of Toronto	
Introduction to Automorphic Forms and Langlands Program	Fall 2017
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on Classical Iwasawa Theory	Fall 2017
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on Beyond Endoscopy	2017 - 18
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on Etale Cohomology	Winter 2018
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on Complex Multiplication	Fall 2018
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on p-adic Lie Groups	Summer 2019
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on Tate Conjectures	Fall 2019
Graduate Seminar, Department of Math, University of Toronto	
CMS Mini-Course on Iwasawa Theory	Dec 2019
Co-organizer with R. Sujatha	
Learning Seminar on Abelian \(\ell \)-Adic Representations	Summer 2020
Graduate Seminar, Department of Math, University of Toronto	
Learning Seminar on Euler system and Eisenstein congruences	Fall 2020
Iwasawa Seminar, Department of Math, UBC Vancouver	
CRM Women's Seminar	Fall 2020
Part of the thematic program at CRM	
Learning Seminar on Coleman Families of Modular Forms	Fall 2020
Part of the thematic program at CRM	
Learning Seminar on Eigenvarieties	Winter 2021
Iwasawa Seminar, Department of Math, UBC Vancouver notes	
Learning Seminar on Quadratic Twists	Winter 2021
Iwasawa Seminar, online	
UBC Number Theory Seminar	2021- 2022
Department of Mathematics, UBC Vancouver	
Beyond Endoscopy Mini Conference	April 2023
Lead Organizer	

TEACHING ASSISTANCE EXPERIENCE (UNIVERSITY OF TORONTO)

MAT223 (Linear Algebra) multiple times

Instructor: S. Uppal

MAT235 (Multivariable Calculus) multiple times

Instructor: Dr. N. Jung

MAT237 (Multivariable Calculus) multiple times

Instructor: Dr. T. Holden, Prof. R. Gerrard

MAT240 (Linear Algebra for Math Specialists) multiple times

Instructor: Prof. E. Meinrenken

MAT246 (Concepts in Abstract Math) multiple times

Instructor: Dr. J. Korman, Dr. H. Soheil, Prof. F. Murnaghan, Dr. D. Burbulla

MAT247 (Linear Algebra II for Math Specialists) Winter 2018

Instructor: Prof. S. Kudla

MAT315 (Elementary Number Theory) Winter 2020

Instructor: Prof. H. Kim

MAT336 (Elements of Analysis) Winter 2017

Instructor: Dr. H. Soheil

MAT401 (Polynomial Equations and Fields) Summer 2017

Instructor: Dr. J. Korman

TEACHING EXPERIENCE

University of Toronto:

MAT188 (Linear Algebra) Fall 2018

Course Coordinator: Dr. D. Burbulla

MAT136 (Calculus II) Winter 2019

Course Coordinator: Dr. S. Mayes-Tang

MAT136 (Calculus II) Summer 2019

Course Coordinator with Dr. D. Le and A. Oswal

MAT237 (Multivariable Calculus) Summer 2020

Course Coordinator with Dr. T. Ens, A. Pannu, and Dr. R. Zhu

University of British Columbia (Vancouver):

MAT105 (Integral Calculus for Social Sciences and Commerce) Winter 2021

Course Coordinator: Prof. K. Liu

MAT152 (Linear Systems) Winter 2022

Course Coordinator: Prof. K. Karu

ACADEMIC SERVICES

Mathematika, The Ramanujan Journal, Nagova Math Journal,

Annales Mathématiques du Québec, Canadian Math Bulletin, Refereed for

Czechoslovak Mathematical Journal, Forum Mathematicum,

2018 - 2020

Documenta Math, Acta Arithmetica

Reviewer for Mathematics Reviews

Examiner for Christopher M. Stokes (PhD candidate, Arizona State University, 2023)

MENTORSHIP

Math Outreach, UofT

Anna Krokhine (2018): research project on graph theory and combinatorics.

Maya Bozzo-Rey (2019): project on Benford's Law. Jennifer Wang (2020): reading project in number theory.

Undergraduate Mentorship

2021-present

Aug 2021 – Apr 2023: I supervised Adithya Chakravarty (University of Toronto) for his Bachelor's (research) thesis on Iwasawa theory.

Jan-May 2022: I supervised Vitthal Yellambalse (BITS Goa, India) for his Bachelor's project. May-July 2023: I am supervising Shubhrojyoti Dhara (ISI Bangalore) and Léonie Chipot (University of Ottawa) for their summer project.

Sep-Oct 2023: I am supervising Raul Marquez (UTRGV) for his TUMC 2023 talk.

OTHER SERVICES

Women in Math, Toronto Chapter

2019-2020

Female graduate students from schools in and around the Greater Toronto Area came together for WiM, Toronto Chapter in 2019. I was a part of the core team and a mentor for incoming graduate students.

Outreach, UBC 2021

I was an adjudicator for MURC 2021. This is an undergraduate level multi-disciplinary research conference organized at UBC every year.

Panelist at MathPath

July 2021

I was a panelist at the MathPath Summer Camp for middle school students talking about hardships faced as a female mathematician.

EDI Committee, UBC

2021-2022

I was a member of the UBC Math Department Equity, Diversity and Inclusion Committee.

REFERENCES

Kumar Murty (murty@math.toronto.edu)

Professor (University of Toronto) & Director (Fields Institute)

R. Sujatha (sujatha@math.ubc.ca)

Professor (UBC Vancouver)

Henri Darmon (henri.darmon@mcgill.ca)

Professor (McGill University)

Otmar Venjakob (venjakob@mathi.uni-heidelberg.de)

Professor (University of Heidelberg)

Lawrence Washington (lcw@umd.edu)

Professor (University of Maryland)

Antonio Lei (antonio.lei@uottawa.ca)

Associate Professor (University of Ottawa)

Fok-Shuen Leung (fsl@math.ubc.ca)

Undergraduate Chair (Department of Mathematics, UBC Vancouver) - for teaching