Lashi Bandara

Deakin Mathematics Research and Teaching Lab School of Information Technology Deakin University Melbourne Burwood Campus 221 Burwood Highway, Burwood, Victoria Australia, 3125

+61-481-810-328 \bigcirc +61-3-9246-8668 \bigcirc lashi.bandara@deakin.edu.au \bigcirc lashi.org

Personal

Full name Menaka Lashitha Bandara

Gender Male

Citizenship Australia

2019-2021

Languages English (native), Sinhalese (fluent), German (B1), Swedish (A2)

Employment

- Sep 2023- (ongoing) Senior Lecturer in Mathematics, Deakin University Melbourne Burwood Campus, Deakin Mathematics Research and Teaching Lab, School of Information Technology. Permanent research and teaching position.
- Aug 2021- Lecturer/Assistant Professor in Mathematics, Brunel University London, Department of Mathematics.

 Permanent research and teaching position.
- Sep 2017 Wissenschaftlicher Mitarbeiter (Postdoc), University of Potsdam, Institut für Mathematik, funded under SPP2026 Geometry at Infinity project "Boundary value problems and index theory on Riemannian and Lorentzian manifolds".
- Sep 2014 **KAW Postdoc**, *University of Gothenburg*, Mathematical Sciences, funded by "Knut Sep 2017 Alice Wallenberg (KAW 2013.0322)".
- Jan 2015 **Research visitor**, *Hausdorff Research Institute for Mathematics*, funded by "Junior May 2015 Trimester in Optimal Transport".
- Oct 2013 **Postdoc**, *Australian National University*, Mathematical Sciences Institute. Sep 2014

Postdoctoral Grant, SPP2026 Priority Program, 216000€.

Grants, awards, honours, fellowships

- 2022 Fellowship of the Higher Education Academy (FHEA).
- Co-investigator for grant "Boundary value problems and index theory on Riemannian and Lorentzian manifolds" in collaboration with Christian Bär acting as PI within the German

Science Foundation (DFG) priority program SPP2026 "Geometry at Infinity".

2015 Junior Trimester Program in Optimal Transport Working Grant, 22050€.

Principal investigator, along with Mike Munn (formerly New York University, now Google) and Sajjad Lakzian (Isfahan University of Technology), for our work group to be funded for the full term of the trimester program.

2011–2012 Australian-American Fulbright, AUD\$35000.

Competitive grant for research visit to Steve Hofmann (University of Missouri) and Richard Schoen (Stanford University).

2009–2013 **Australian National University Mathematics Department Supplementary Scholarship**, *AUD\$24000*.

Supplementary stipend in recognition of high achievement.

2009–2013	Australian Postgraduate Award, AUD\$73500.
	Stipend for undertaking doctoral studies awarded by the Australian Government.
2006	Monash Pure Mathematics Prize for Top Honours.
2002-2004	Dean's List Fellow in Science.
2222 2212	Education
2009–2013	Doctor of Philosophy , Australian National University. Thesis: Geometry and the Kato Square Root Problem
	(http://hdl.handle.net/1885/10690),
	Supervisor: Alan McIntosh,
2005–2006	Date of award: 24 Oct 2013. Honours Degree in Science (Pure Mathematics), Monash University.
2000 2000	Overall Grade: 94% H1 (first class honours),
	Thesis: White's Compactness Theorem for Integral Currents,
2001–2004	Supervisors: Maria Athanassenas, Robert Bartnik, Alan Pryde. Bachelor of Science, Monash University.
2001-2004	Specialisation: Mathematics.
2001–2004	Bachelor of Computer Science, Monash University.
	• • • • • • • • • • • • • • • • • • • •
	Selected invited talks
Aug 2023	Graduate Seminar, African Mathematical Sciences Institute, Ghana.
Aug 2023	Departmental Seminar, University of Ghana, Ghana.
Jun 2023	13th International Conference on Clifford Algebras and Their Applications in Mathematical Physics, Holon Institute of Technology, Israel.
May 2023	Departmental Seminar, La Trobe University, Australia.
Apr 2023	Cumberland Lodge Seminar, King's College London, UK.
Dec 2022	Analysis Seminar, University of Bath, UK.
Dec 2022	London Taught Courses Centre Christmas Lecture , <i>University of London</i> , UK.
Nov 2022	Analysis Seminar, University of Loughborough, UK.
Nov 2022	Analysis of Dirac Type and Higher Spin Operators Conference: Honoring John Ryan, Chapman University, USA.
Nov 2022	Colloquium, University of Leeds, UK.
May 2022	Geometry Seminar, University of York, UK.
Feb 2021	Microlocal and global analysis in geometry and mathematical physics, <i>University of Potsdam</i> , Germany.
Feb 2021	Analysis Seminar, University of Lund, Sweden.
Feb 2021	Analysis Seminar, University of Uppsala, Sweden.
Dec 2020	Geometry Analysis Seminar, City University of New York, United States.
Nov 2020	Analysis Seminar, Technical University of Delft, Netherlands.
Oct 2020	Institutskolloquium am Institut für Analysis, Dynamik und Modellierung, Uni-
	versität Stuttgart, Germany.
Mar 2020	Analysis seminar, Gothenburg University, Sweden.
Nov 2019	Analysis seminar, Universität Bonn, Germany.
Oct 2019	Seminar Differentialgeometrie, Karlsruher Institut für Technologie, Germany.
Jul 2019	Analysis Seminar, Universität Oldenburg, Germany.

Jun 2019 **Geometry Seminar**, *Universität Regensburg*, Germany.

- Feb 2019 **Geometry Seminar**, *Universität Hamburg*, Germany.
- Nov 2018 **Bivariant K-theory in Geometry and Physics Program**, *Erwin Schrödinger International Institute for Mathematics and Physics*, Austria.
- Oct 2018 **Oberseminar Geometrie**, *Universität Augsburg*, Germany.
- Sep 2018 Colloquium, Linköping University, Sweden.
- Jul 2018 Geometry Seminar, Instituto de Matemática Pura e Aplicada (IMPA), Brazil.
- Feb 2018 Harmonic Analysis Conference Celebrating the Mathematical Legacy of Alan McIntosh, Australian National University, Australia.
- Jan 2018 **Geometry Seminar**, Freiburg, Germany.
- Nov 2017 Analysis Seminar, Universität Hannover, Germany.
- Sep 2017 Waterloo Geometry Symposium, University of Waterloo, Canada.
- Jul 2017 Geometric Analysis and PDE Seminar, University of Wollongong, Australia.
- Mar 2017 Analysis Seminar, Technical University of Delft, Netherlands.
- Mar 2017 Analysis Seminar, University of Oxford, United Kingdom.
- Jan 2017 Geometry Seminar, Masaryk University, Czech Republic.
- Nov 2016 Analysis seminar, University of Warwick, United Kingdom.
- Oct 2016 Analysis seminar, University of Jyväskylä, Finland.
- Jun 2016 **Analysis Seminar**, *Karlsruher Institut für Technologie*, Germany.
- May 2016 Analysis, PDE and Geometry Seminar, Monash University, Australia.
- Apr 2016 PDE and Analysis Seminar, Australian National University, Australia.
- Apr 2016 Geometric Analysis and PDE Seminar, University of Wollongong, Australia.
- Mar 2016 Groupe de travail opérateur de Dirac, Université Paris-Sud, France.
- Jan 2016 Analysis Seminar, Kiel University, Germany.

Teaching experience

- Oct 2022 Lecturer (course/unit leader), Brunel University London, Department of Mathe-Jul 2023 matics.
 - Subjects: Fundamentals of Mathematics.
- Sep 2021 Lecturer (course/unit leader), Brunel University London, Department of Mathe-Jul 2023 matics
 - Mul 2023 matics.
 Subjects: Fundamentals of Mathematics (NCUT Beijing delivery).
- Feb 2022 Lecturer (course/unit leader), Brunel University London, Department of Mathe-
- Apr 2022 matics.
 - Subjects: Mathematical Programming.
- Apr 2021 Lecturer (course/unit leader), University of Potsdam, Institute for Mathematics.
 - Jul 2021 Subjects: Boundary Value Problems and Index Theory, (graduate).
- Oct 2019 Lecturer (course/unit leader), University of Potsdam, Institute for Mathematics.
- Mar 2019 Subjects: Lorentzian Geometry, (graduate).
- Jan 2016 Lecturer, Gothenburg University, Mathematical Sciences.
- Mar 2017 Subjects: Fourier Analysis.
- Oct 2010 Mathematicians in Schools Lecturer, Commonwealth Scientific and Industrial Re-
 - Jun 2011 search Organisation (CSIRO).
 - Designed and ran a course/unit *Logic and Mathematics* for high school students year 10 year 12 at Hawker College, Canberra. See: www.math.unipotsdam.de/~bandara/documents/mins.pdf.

Supervision

	Supervision
Jan 2022 - (ongoing)	The uniform topology on the space of metrics, <i>PhD</i> , Brunel University London.
Oct 2023 - Mar 2023	Two dimensional Riemannian geometry, BSc, Brunel University London.
Oct 2023 - Mar 2023	Curve optimisation via genetic algorithms, BSc, Brunel University London.
Oct 2023 - Mar 2023	Dimensions beyond integers , <i>BSc</i> , Brunel University London.
Oct 2022 - Mar 2022	Integer linear programming , <i>BSc</i> , Brunel University London.
Oct 2022 - Mar 2022	Curve optimisation via genetic algorithms, BSc, Brunel University London.
Jan 2020 - May 2021	Boundary value problems and graph theory, MSc, Free University of Berlin.
Feb 2019 - Nov 2020	An introduction to wavefront sets and pseudodifferential operators, MSc , University of Potsdam.
Jan 2020 - Oct 2020	Globally hyperbolic Lorentzian manifolds , <i>BSc</i> , Technical University of Berlin.
	Editorial boards and Refereeing
(ongoing)	Special Issue on Global Analysis on Manifolds in honor of Christian Bär for his 60th birthday, <i>SIGMA</i> , Editor.
(ongoing)	Communications in Analysis and Geometry, Referee.
(ongoing)	International Mathematical Research Notices, Referee.
(ongoing)	Journal of Functional Analysis, Referee.
(ongoing)	Journal of Geometric Analysis, Referee.
(ongoing)	Mathematika, Referee.
	Conference organisation and administration
(ongoing)	Geometric Analysis: Past, Present, Future group on Facebook, Admin.
Mar 2023	Geometry and Analysis meet at Brunel, Brunel University London, Organiser.
Sep 2021- Jul 2023	Mathematics and Statistics Seminar, Brunel University London, Organiser.
Nov 2022	PhD Your Way, Organiser.
Sep 2022	Global Analysis on Manifolds, Conference organiser.
Sep 2018- Aug 2021	Colloquium, University of Potsdam, One of three organisers of the colloquium.
Sep 2013	HIM Junior trimester program follow-up meeting , <i>Hausdorff Research Institute for Mathematics</i> , Member of main organising committee.
Jul 2013	Australian Mathematical Sciences Student Conference , <i>Australian National University</i> , Member of main organising committee, grant application writer (AUD\$20000 or 12230€).
Sep 2010	Organisar Australian National University
3ep 2010	Organiser, Australian National University.

Organised for the CMA Proceedings Series to be digitised and be made part of Project Euclid.

Computer skills

Mathematics: MatLab, Octave, Sage, Maxima, Gnuplot.

Languages: C, C++, C#, Java, Python, PERL, R, ML, Bash/Sh, LaTeX.

Operating Systems: Linux, BSD, Windows, MacOSX.

Software: Blender 3D, Vi/ViM, GNU Debugger.

Equality, diversity and inclusiveness efforts

- (ongoing) Member of the Committee for Women and Diversity in Mathematics., London Mathematical Society..
- (ongoing) Mentorship of post-Bachelors student in Sri Lanka.
- (ongoing) Active promoter of the exhibition, Women of mathematics throughout Europe. A gallery of portraits.

 womeninmath.net/
- (ongoing) **Opportunity project**, in collaboration with Claudio Paganini (University of Regensburg), aimed at helping discriminated students from developing countries gain access to scholarships and education in Germany.

 thehappyproton.ch/wp-content/uploads/2019/11/Opportunity_eng.pdf
- Jan 2022 **Project coordinator for the study of the attainment gap.**, *Brunel University*Jul 2022 London..

Media and outreach

- (ongoing) Volunteer tutor for maths circles for primary and high school students. wesolveproblems.org.uk.
- (ongoing) **YouTube Channel: Lashi's Maths Channel**, recordings of lectures given. www.youtube.com/channel/UCEvCFLCgX089WgoTykpGotA.
- Nov 2016 Article: Lashi Bandara: "Um problema de Matemática é como uma amante" in Observador (in Portuguese), interviewed as an early career mathematician. observador.pt/especiais/lashi-bandara-um-problema-de-matematica-e-como-uma-amante.
- Oct 2016 **Window of Science Science Slam, Gothenburg University**, winner of 3 minute showcasing of my research to high school students.

 www.youtube.com/watch?v=VYOkB5-y mM#t=5m54s.
- Dec 2014 **Global Week Science Slam, Gothenburg University**, showcasing of my research to the Gothenburg community in 3 minutes.

 www.youtube.com/watch?v=h3kJrTjT0wU&feature=youtu.be#t=14m55s.
- Jan 2014 **Featured in 100 Faces of Science**, exhibition of old and young high impact researchers in Australia.

 Exhibition at CSIRO Discovery Centre.
- Oct 2013 Radio appearance on Fuzzy Logic, Canberra Community Radio 2XX, interviewed, along with Alex Amenta, to explain the role of mathematics research to the Canberra public.

 fuzzylogicon2xx.podbean.com/2013/10/20/fuzzy-with-numbers.
- Nov 2011 **Article: Taking maths to the masses**, interview about life as a maths PhD after willing Fulbright award.

 ANU Reporter Canberra Times Supplement.

- Aug 2011 **The Conversation article: The point of pure mathematics**, author of article to describe the significance of pure mathematics to the public. theconversation.edu.au/explainer-the-point-of-pure-mathematics-2385.
- May 2011 **ABC Catalyst Profile: Mad for Maths**, interview showcasing the life of a PhD student on Catalyst program of the Australian Broadcasting Corporation. www.abc.net.au/catalyst/mad-for-maths—lashi-bandara-profile/11012904.