CV - Jeremy B. Hume

Email: jeremybhume@gmail.com

Nationality: Canadian

Website: https://jeremybhume.github.io/

Education

PhD, Mathematics

September 2021 - Present

University of Glasgow (Supervisor: Xin Li)

MSc, Mathematics September 2019 - August 2021

University of Victoria (Supervisor: Ian F. Putnam)

H.BSc, Mathematics September 2015 - May 2019

University of Toronto

Research Interests

 C^* -algebras, K-theory, groupoids and dynamical systems.

Recent Projects

KK-duality for self-similar groupoid actions on graphs

arxiv:2302.03989 (published in Transactions of the American Mathematical Society). Joint with N. Brownlowe, A. Buss, D. Gonçalves, A. Sims and M. F. Whittaker. We prove that two naturally associated C^* -algebras to a regular and contracting self-similar groupoid are Spanier-Whitehead dual (in KK-theory) to each other by showing they are strongly Morita equivalent to the stable and unstable Ruelle C^* -algebras of a Smale space arising from the self-similar limit space.

The K-theory of the C^* -algebras associated to a rational function

arxiv:2307.13420 (submitted). We compute the K-theory of the three C^* -algebras associated to a rational function, thought of as a dynamical system acting on its Julia set, Fatou set or the entire Riemann sphere. Our results yield new dynamical invariants for rational functions and a C^* -algebraic formulation of the Density of Hyperbolicity Conjecture for quadratic polynomials.

Katsura's self-similar groupoid actions, Putnam's binary factors, and their limit spaces

arxiv:2405.19863 (Invited submission to a special edition of the Journal of the Australian Mathematical Society in honour of Iain Raeburn). Joint with M. F. Whittaker. We investigate the properties of a certain class of self-similar groupoid actions, the *Katsura actions*. We show a recent class of dynamical systems studied by Putnam can be realized as a sub-class of the limit space dynamical systems associated to Katsura actions. We prove these limit spaces embed into the plane, answering a question of Putnam.

Minimal covers with continuity-preserving transfer operators for topological dynamical systems

arXiv:2408.11917. Joint with K. A. Brix and X. Li. To a non-invertible dynamical system we construct two covers of it by better behaved systems, generalizing the Krieger and Fischer covers of a sub-shift. We show these covers are functorial, have universal properties and study the relationship between properties of the original system and properties of the cover.

Renormalization procedures for C^* -algebras

(MSc. Thesis) (http://hdl.handle.net/1828/13285). We introduce renormalization procedures for C^* -algebras, in analogy to renormalization procedures for families of dynamical systems. We prove a C^* -analog to Masur's unique ergodicity criterion for flat surfaces and apply this criterion to show a variety of C^* -algebras have unique trace.

Recent Invited and Contributed Talks

Operator Algebras in the South of the UK, Southampton, England September 2024

(Invited talk: The K-theory of the C*-algebras associated to complex dynamical systems)

OdenSeaG, Odense, Denmark

August 2024

(Invited talk: Contracting C*-correspondences)

UK Operator Algebras Conference, Newcastle, England

June 2024

(Contributed talk: Katsura groupoid actions and their limit spaces)

YMC*A 2023, Leuven, Belgium August 2023

(Contributed talk: The K-theory of a rational function)

Algebra, Geometry and C^* -algebras, ICMS, Edinburgh, Scotland

(Invited talk: The K-theory of a rational function)

June 2023

Organizing

YMC*A 2024, University of Glasgow, Scotland

August 2024

I led the organizing committee for "Young Mathematicians in C^* -algebras", which was an international conference designed for early career researchers working in the field of operator algebras. The number of participants was 115.

Analysis working seminar, University of Glasgow, Scotland

September 2022 - April 2023

I organized with two fellow PhD students a weekly seminar for members of the analysis department and visiting scholars to present topics related to their research.

Teaching

Complex analysis tutorial, University of Glasgow, Scotland

Winter 2021

I led the 4th year honours complex analysis tutorial where I taught supplemental material and went through problem set excercises carefully with students.

Teichmüller theory seminar, University of Victoria, Canada

Fall 2019

I hosted a Teichmüller theory seminar at the University of Victoria and gave two one-hour lectures each week.

Calculus, Toronto, Canada

July 2019

I taught an approximately 100-hour-long course on high-school level calculus to an individual through Forest Hill Tutoring Company in Toronto.

Awards and Scholarships

Heilbronn Institute's Small Grant Award for YMC*A 2024 ³ £3500 GBP	2024
Glasgow Mathematical Journal Trust Award for YMC*A 2024 ² £3000 GBP	2024
University of Glasgow Graduate Scholarship ¹ £60 000 GBP	2021
British Columbia Graduate Scholarship \$15 000 CAD	2019
University of Victoria Graduate Award \$4872 CAD	2019
Margaret Ronald Taylor & Thomas Paxton Taylor Scholarship \$1414 CAD	2019
Dean's List (University of Toronto)	2016, 2017, 2018
F Ray Irwin Scholarship \$1000 CAD	2018
Regents In-Course Scholarship \$1000 CAD	2017
Dr John Benjamin Gullen Scholarship \$1000 CAD	2016
President's Entrance Scholarship \$2000 CAD	2015

 $^{^3(\}mbox{Conference grant, joint with U. Chakraborty, J. Gonzales, F. Pagliuca and S. Pilgrim)}$

²(Conference grant, joint with F. Pagliuca)

¹(funded through ERC grant No. 817597)