

Curriculum Vitae

Personal Data

Name	Kam To <u>Billy Sievers</u> (formerly KTB Chan).
Residence	Hamilton, Ontario, Canada.
Nationality	Citizen of Canada, Hong Kong SAR (China), and Thailand.
Email Address	sieversktb@mcmaster.ca or ktbsievers@gmail.com .

Education

(2027)	Doctor of Philosophy, Dept. of Physics and Astronomy , McMaster University.
2023	Master of Science in Physics , Memorial University of Newfoundland, GPA: 4.0/4.0 .
2020	Bachelor of Science (First Class Honours) in Physics. , University of Calgary, GPA: 3.6/4.0 .

Research Interests

Quantum gravity, black holes, black hole thermodynamics, black hole mergers (numerical simulations and analytical approximations), AdS/CFT correspondence, numerical spectral analysis, finite difference techniques, Monte-Carlo techniques.

Publications

- [1] R. A. Hennigar, H. K. Kunduri, K. T. B. Sievers, Y. Wang, “Spectrum of the Laplacian on the Page metric”, J. Phys. A **58**, 405204 (2025).
- [2] K. T. B. Sievers, L. Newhook, S. Muth, I. Booth, R. A. Hennigar, H. K. Kunduri, “Marginally Outer Trapped Tori in Black Hole Spacetimes”, Phys. Rev. D **109**, 124023 (2024).
- [3] I. Booth, K. T. B. Chan, R. A. Hennigar, H. K. Kunduri, and S. Muth, “Exotic marginally outer trapped surfaces in rotating spacetimes of any dimension”, Class. Quant. Grav. **40**, 095010 (2023).
- [4] R. A. Hennigar, K. T. B. Chan, L. Newhook, and I. Booth, “Interior marginally outer trapped surfaces of spherically symmetric black holes”, Phys. Rev. D **105**, 044024 (2022).

Scholarships & Academic Awards

2023 – 2026	NSERC PGS-D Award , held at McMaster University, \$40 000 CAD per year.
2023 – 2027	Graduate & Research Scholarship , McMaster University, monetary value adjusted for NSERC PGS-D award.
2021 – 2022	Fellow of the School of Graduate Studies , Memorial University, awarded to the top 10% of graduate students on academic merit.
2020 – 2022	SGS Baseline Funding , Memorial University, \$6 500 CAD per year.
2016 – 2020	International Entrance Scholarship , University of Calgary, \$15 000 CAD per year. awarded to two incoming international undergraduate students on academic merit.

Research Experience

2023 – current	Graduate Research Assistant , Theoretical Physics Group, McMaster University. Supervisor: Dr. Hari Kunduri.
2020 – 2023	Graduate Research Assistant , Gravity Group, Memorial University. Supervisor: Dr. Ivan Booth. Associates and Mentors: Dr. Robie A. Hennigar, Dr. Hari Kunduri.
2019 – 2020	Undergraduate Honours student , University of Calgary. Supervisor: Dr. Sean Stotyn, University of Calgary.

Students Mentored

Students were funded and entrusted to by Dr. Hari Kunduri¹ at McMaster University and Dr. Ivan Booth² at Memorial University.

- **Yiqing (Mia) Wang** (B.Sc. Mathematics and Physics, 2025)¹ – summer student 2024, manuscript published [1].
- **Zachary K. Hoyles** (B.Sc. Physics, 2023)² – summer student 2022.
- **Lucy Newhook** (B.Sc. Physics, 2022)² – summer student 2021 & 2022, honours thesis 2021 – 2022, manuscript published [2, 4].

Computer Skills

Python: Computational Physics courses have covered the implementation of numerical methods and data handling in Jupyter notebooks. Notable topics include machine learning, finite difference methods, discrete Fourier analysis, and Monte-Carlo techniques. These skills were vital assets in the development of [1-4].

Others: Mathematica 13 (RGTensor), Maple 2021 (GRTensorIII), L^AT_EX, Java.

Affiliations, Leadership, and Community Service

McMaster Astronomy & Physics Graduate Student Association (MAPSA),

Chair (2025 – current) – this is the elected head position of the organization,

Representative for Theoretical Physics Students (2023 – current).

McMaster Squash Team, *Player & Equipment Manager* (2025 – current).

Classical and Quantum Gravity (CQG), *Referee* (2023 – current).

Canadian Association of Physicists, *Graduate-student member* (2021 – current).

Rothney Astrophysical Observatory, University of Calgary,

Volunteer (2016 – 2020, 2022 – 2023) – telescope operator during open-house nights.

Graduate Physics Society, Memorial University (2020 – 2022), *Member*.

Dept. of Physics and Astronomy, University of Calgary,

Volunteer (2016 – 2019) – involved yearly in the department’s outreach event *Rollercoasterology*,

Club executive – VP Events (2017 – 2018) of the Physics & Astronomy Students’ Association (PASA).

Employment History

2023 – current	Graduate Teaching Assistant , Employer: Dept. of Physics and Astronomy, McMaster University.
2024 – current	Sole Proprietor , Billy’s Squash Shop, Hamilton ON.
2020 – 2022	Graduate Teaching Assistant , Employer: Dept. of Physics and Physical Oceanography, Memorial University.
2022 – 2023; 2017 – 2020	Tutor, Instructor and Instructors’ Team-Lead , Employer: MathPro Learning Centre, Calgary AB. Description: Employed for one-on-one tutoring of high school mathematics and physics, developed and managed an extracurricular coding program.
2020	Undergraduate Teaching Assistant , Employer: Dept. of Physics and Astronomy, University of Calgary.

Travel

Spain: Hosted by Dr. Robie A. Hennigar at the Institut de Ciències del Cosmos, University of Barcelona, I was invited to give a seminar talk on the results of [4].

Czech Republic: Hosted by Dr. David Kubiznak at the Institute of Theoretical Physics, Charles University, I was invited to give a seminar talk on the results of [4].

Germany: Hosted by Dr. Daniel Pook-Kolb at the Max Plank Institute for Gravitational Physics, AEI Hannover, I was invited to give a seminar talk on the results of [4].

Languages

Fluent in English, basic knowledge of Cantonese and Thai.

Conference, Symposium, & Seminar Presentations

Year	Title:	Type:	Location:
2025	Spectrum of the Laplacian on the Page Metric	Conference talk (~15mins)	at Theory Canada 17 , University of Regina, Canada.
2024	MOTSs in Kruskal-Schwarzschild-AdS spacetimes	Poster	at 50 Years of Horndeski Gravity , Perimeter Institute, Canada.
		Conference talk (~15mins)	at Theory Canada 16 , Institute for Quantum Computing (University of Waterloo), Canada.
			at Canadian Association of Physicists Congress 2024 , Western University, Canada.
2023	Self-intersecting surfaces in rotating black holes	Conference talk (~15mins)	at Graduate Research Symposium (3-minute presentation), McMaster University, Canada.
			at 8th Annual PHAS symposium , University of Calgary, Canada.
			at Theory Canada 15 , Mount Allison University, Canada.
			at Canadian Association of Physicists Congress 2023 , UNB, Canada.
2022	Self-intersecting marginally outer trapped surfaces in black holes	Seminar (~1 hr)	at Max Plank Institute for Gravitational Physics Seminar , AEI Hannover, Germany.
			at Relativity Seminar of the Institute of Theoretical Physics , recording available (link), Charles University, Czech Republic.
			at Institut de Ciències del Cosmos , University of Barcelona, Spain.
			at Dept. of Physics and Physical Oceanography M.Sc. Seminar , Memorial University, Canada.
		Conference Talk (~15 mins)	at Canadian-Cuban-American-Mexican 2022 Conference . Awarded: Feedback award.
			at Canadian Association of Physicists Congress 2022 , McMaster University, Canada.
			at Atlantic General Relativity Meeting 2022 , Memorial University, Canada.
			Awarded: B.Sc./M.Sc. Student Talk – 2nd Place.
2021	The many MOTS of the Schwarzschild spacetime	Conference Talk (~15 mins)	at Canadian Association of Physicists Virtual Congress 2021 , Canada.
			at Atlantic General Relativity Meeting 2021 (online) , Bishop's University, Canada.
			at Canadian Student & Postdoc Conference on Gravity , Memorial University, Canada.
			Awarded: Best M.Sc. Student Talk – 1st Place.