Curriculum Vitae

Personal Data

Name | Kam To Billy Sievers (formerly KTB Chan)

Address | Hamilton, Ontario, Canada

Telephone Number | +1 (403) 478-4665

Email Address | chank117@mcmaster.ca or ktbsievers@gmail.com

Education

| current | Doctor of Philosophy, Dept. of Physics and Astronomy, McMaster University, GPA: |
|---------|--|
| 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 Experience

| 2023 – current | Graduate Research Assistant, Theoretical Physics Group, McMaster University |
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| | Supervisor: Dr. Hari Kunduri, McMaster University |

2020 – 2023 | Graduate Research Assistant, Gravity Group, Memorial University

Supervisor: Dr. Ivan Booth, Memorial University

Associates and Mentors: Dr. Robie A. Hennigar, Dr. Hari Kunduri

Project Information: The investigation of self-intersecting marginally outer-trapped surfaces continues with projects that test the phenomenon with regards to black holes with different parameters, such as charge or rotation.

Roles: My roles involved finding numerical solutions to problems posed by the project, contributing to the authorship of publications [1] and [2], the mentorship of undergraduate students in the research group, and dissemination of the group's results through conference and invited seminar presentations.

2019 – 2020 Undergraduate Honours student, University of Calgary

Supervisor: Dr. Sean Stotyn, University of Calgary

Publications

- [1] R. A. Hennigar, K. T. B. Chan, L. Newhook, and I. Booth, "The Interior MOTSs of Spherically Symmetric Black Holes," (2021), arXiv:2111.09373 [gr-qc]. Published in Physical Review D. Secondary author.
- [2] I. Booth, K. T. B. Chan, R. A. Hennigar, H. Kunduri, and S. Muth, "Exotic marginally outer trapped surfaces in rotating spacetimes of any dimension," (2022), arXiv:2210.15685 [gr-qc]. Preprint, accepted for publication in Classical and Quantum Gravity. Joint author.

Research Interests

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

Theses

2023 | Masters Thesis

Title: Self-Intersecting Marginally Outer-Trapped Surfaces in Black Holes

Supervisor: Ivan Booth, Memorial University of Newfoundland

Synopsis: Self-intersecting marginally outer-trapped surfaces (MOTSs) play a key role in binary black hole mergers [Pook-Kolb, Birnholtz, Krishnan, Schnetter]. With the same phenomenon appearing inside the Schwarzschild black hole [Booth, Hennigar, Mondal], extending the investigation to black holes with inner horizons yields exotic correlations between the intersecting-behaviour and the stability of the inner horizon. Parts of this work have been published.

2020 Undergraduate Honours Thesis

Title: Near Horizon Geometries as Tangent Spacetimes and their Relation to Extremal Black Hole Entropy

Supervisor: Sean Stotyn, University of Calgary

Synopsis: Continuing from Stotyn's *A Tale of Two Horizons* (2015), the goal is to investigate the Ginsparg-Perry limiting procedure and show that near horizon geometries are tangent spacetimes whose global properties are a misrepresentation of the parent spacetime. This work is will be drafted together with extended works for publication.

Selected Coursework

<u>University of Calgary</u>: Advanced Classical Mechanics, Electrodynamics, Computational Physics I, II, &III <u>Memorial University</u>: Quantum Information and Computing, Differential Manifolds & Riemannian Geometry, Advanced General Relativity, Group Theory.

Above listed graduate-level courses were credited towards B.Sc. and M.Sc. programs, respectively.

Scholarships & Academic Awards

| 2023 - 2027 | Graduate & Research Scholarship, McMaster University, \$16 000 CAD per year. |
|---------------------------|---|
| 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, 2017, 2018, 2019 | International Entrance Scholarship, University of Calgary, \$15 000 CAD per year. |

Employment History

2023 – current | Graduate Teaching Assistant

Employer: Dept. of Physics and Astronomy, McMaster University.

2020 – 2022 | Graduate Teaching Assistant

Employer: Dept. of Physics and Physical Oceanography, Memorial University. Courses: Introductory Physics I & II (lab staff member, Fall 2021 & Winter 2022), General Physics I (remote lab staff member, Winter 2021), Physics of Device Materials (remote marker, Fall 2020).

Description: One of six staff members leading and marking weekly laboratory sessions for approximately 200 students across four sessions. Marked assignments and assembled assignment answer keys.

2017 – 2020; Tutor, Instructor and Instructors' Team-Lead

2022 – 2023 | Employer: MathPro Learning Centre, 23-41 Chelsea St NW, Calgary AB.

Description: Employed for one-on-one tutoring of high school mathematics and physics, developed and managed an extracurricular coding camp.

2020 | Undergraduate Teaching Assistant

Employer: Dept. of Physics and Astronomy, University of Calgary.

Courses: Introductory Electromagnetism, and Thermal Physics (lab instructor, Winter 2020); Modern Physics (assignment and assessment marker, Winter 2020).

Description: One of two laboratory instructors for an introductory physics lab section, answering questions and marking lab reports for a section of approximately 20 students. Also fulfilled marking duties for a major-stream modern physics course.

Students Mentored

Students were funded and entrusted to by Ivan Booth.

- Liam Newhook (B.Sc. Physics) summer intern 2021 & 2022, honours thesis 2021-2022, manuscript publication [1], Memorial University of Newfoundland.
- Zachary K. Hoyles (B.Sc. Physics) summer intern 2022, Memorial University of Newfoundland.

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] and [2].

Others: Mathematica 12 (RGTensor), Maple 2021 (GRTensorIII), LATEX, Java.

Affiliations, Leadership, and Community Service

Classical and Quantum Gravity (CQG) (2023),

Referee – served as a co-reviewer in the peer-review process

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

Rothney Astrophysical Observatory, University of Calgary (2016-2019, 2022-2023)

Volunteer – telescope operator during open-house nights.

Graduate Physics Society, Memorial University (2020-2022)

Member – involved in most society activities.

Dept. of Physics and Astronomy, University of Calgary (2016-2019)

Volunteer – involved yearly in the department's outreach event *Rollercoasterology*.

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

Conferences, Symposia, & Seminars

Title: Self-intersecting surfaces in black holes Year 2023 Type: Conference talk (\sim 15mins) 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 Title: Self-intersecting marginally outer trapped surfaces in black holes Type: Seminar (\sim 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. Type: Conference Talk (\sim 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 Title: The many MOTS of the Schwarzschild spacetime Type: Conference Talk (\sim 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.

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 [1].

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 [1].

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 [1].

Languages

Fluent in English, basic knowledge of Cantonese and Thai.