Oliver Long











Education

2018 - Present PhD in Mathematical Sciences, University of Southampton

- Project title: Self-force in hyperbolic binary-black hole encounters.
- Supervisor: Prof. Leor Barack
- Project involves the modelling of hyperbolic orbits of binary black holes with back-reaction in the extreme-mass-ratio limit using perturbation theory.

2014 - 2018 MPhys(Hons) in Physics, The University of Manchester

- First-class honours with an average of 80.4%.
- Full range of modules covering all areas of physics including Gravitation, Advanced Statistical Physics, The Early Universe, Quantum Field Theory and Electrodynamics.
- Master's project involving using Markov chain Monte Carlo methods on the power spectra of the cosmic microwave background to resolve various tensions in the data by using different cosmological models.

2012 - 2014 A levels, Hereford Sixth Form College

• A2 in Physics (A*), Mathematics (A), Chemistry (A), Biology (A) and AS in Further Mathematics (A).

2007 - 2012 GCSEs, Lacon Childe High School

• Nine A*-B GCSE's including English language and German and level 2 certificates in iMedia Computing and BTEC Sport.

Employment

2018 - Present **Teaching Assistant**, University of Southampton

• Running undergraduate problem classes and helping with assessment.

Computing

- Extensive experience with Mathematica including tensor algebra, data analysis and graphics.
- Extensive experience with C++ including numerical calculation and data analysis.
- \bullet Extensive experience with ${\tt Python}$ including data analysis and graphics.
- Extensive experience with LATEX.
- Contributor of scatter orbits to the KerrGeodesics package of the Black Hole Perturbation Toolkit (bhptoolkit.org).

Publications

- O. Long & L. Barack. Time-domain metric reconstruction for hyperbolic scattering. Phys. Rev. D, 104(2), July 2021.
- O. Long. Self-force correction to the scatter angle of a scalar charge in Schwarzschild space-time (in preparation).

Oliver Long

Conference presentations

- "Self-force in hyperbolic binary-black-hole encounters", BritGrav22, University of Glasgow via Zoom, 4th 5th April 2022.
- "Time-domain metric reconstruction for hyperbolic scattering", 24th Capra Meeting on Radiation Reaction in General Relativity, Perimeter Institute via Zoom, 7th 11th June 2021.
- "Towards a self-force calculation of the scatter angle in hyperbolic encounters", BritGrav21, University College Dublin via Zoom, 12th 16th April 2021.
- "Towards a self-force calculation of the scatter angle in hyperbolic encounters", 13th LISA Symposium, 1st 3rd October 2020.
- "Towards a self-force calculation of the scatter angle in hyperbolic encounters", 23rd Capra Meeting on Radiation Reaction in General Relativity, University of Texas at Austin via Zoom, 22nd 26th June 2020.

Conference posters

 "Time-domain metric reconstruction using the Hertz potential", 3rd meeting of the GWVerse COST action, Institute for Fundamental Physics of the Universe, International School for Advanced Studies, 13th – 16th January 2020.

Other events attended

- Advances and Challenges in Computational Relativity Workshop (Online), The Institute for Computational and Experimental Research in Mathematics, Brown University, 14th – 18th September 2020.
- Black Hole Perturbation Toolkit Workshop (Online), Astronomical Institute of the Academy of Sciences of the Czech Republic, 25th – 27th May 2020.
- Kavli RISE Summer School on Gravitational Waves, University of Cambridge, 23rd 27th September 2019.
- 22nd International Conference on General Relativity and Gravitation and 13th Edoardo Amaldi Conference on Gravitational Waves, Palau de congressos de Valencia, 8th – 12th July 2019.
- 22nd Capra Meeting on Radiation Reaction in General Relativity, Centro Brasileiro de Pesquisas Físicas, 17th 21st June 2019.
- LISA Waveform Working Group Meeting, Max Planck Institute for Gravitational Physics (Albert Einstein Institute), 13th – 15th May 2019.
- BritGrav19, Durham University, 15th 16th April 2019.
- Black Hole Perturbation Toolkit Workshop, University College Dublin, 19th 21st March 2019.

LISA Consortium

- Full member of the LISA Consortium since October 2018.
- Member of the Waveform Working Group and LISA Early Career Scientists (LECS).
- Current work is part of LISA Science Group's Work Package 1.2.2.

References

Available upon request.

Updated on 23rd April 2022.