Nikhil Sarin

Nordita Institute AlbaNova Univ. Center Hannes Alfvéns väg 12, SE-106 91 Stockholm, Sweden nikhil-sarin@su.se nikhil-sarin.github.io Phone: +46 729 415 179 Citizenship: Australian

Education

Ph.D., Astrophysics, Feb 2018-Oct 2021

Thesis: "The observational signatures of nascent neutron stars"

Supervisors: Prof. Paul Lasky and Dr. Greg Ashton.

Fields: neutron star mergers, gamma-ray bursts, gravitational waves

Honours (1st class), Astrophysics

2017

Thesis: "Gamma-ray burst afterglows and gravitational waves" Supervisors: Prof. Paul Lasky and Dr. Letizia Sammut.

BSc, Major in Astrophysics and Geology

2014-2016

Academic experience

• Institute for Astronomy, Kavli Institute for Cosmology Kavli Senior Fellow, Cambridge University, August 2025 - Ongoing

• Nordita Institute/Stockholm University
Nordita/OKC Postdoctoral Fellow, Nordita Institute and Department of Physics, Stockholm
University, November 2021 - July 2025

Awards and Fellowships

• Kavli Senior Fellowship

Senior Fellowship, Cambridge University, 2025-2030

Nordita Fellowship/OKC Postdoctoral Fellowship
 Postdoctoral Fellowship, Nordita Institute and Stockholm University, 2021-2025

• Vice-Chancellor's Commendation for Doctoral Thesis Excellence One prize awarded across the Science Faculty for Doctoral Thesis Excellence, 2021

• Robert Street Doctoral Prize

Best PhD thesis in Monash University School of Physics and Astronomy, 2021

- Research Training Scheme, Australian Postgraduate Award PhD Scholarship, Australian Research Council, 2018-2021
- MoCA prize
 Best Honours student in Astrophysics, Monash University, 2017

Grants

• Royal Swedish Academy of Science Travel grant Travel Grant to attend various conferences in 2025, ≈ 4000 Euro

• Kavli Visitor Grant

Grant to support a ≈ 3 week visit to the Kavli Institute for Cosmology at the University of Cambdrige in 2024, ≈ 3000 GBP.

• Infravis, Visualisation Grant (Co-PI)

Software development time and equipment from multiple software developers from the Data visualisation company, Infravis, ≈ 10000 Euro

• OzGrav Visitor Grant

Grant to support an extended visit to Australia in 2023, ≈ 4000 AUD

Teaching and Supervision

- Ellen Lindsjö Masters project on supernovae, 2024-2025 (sole supervisor)
- Wendy Wallace Masters project on kilonovae and GRB afterglows, 2023 (sole supervisor)
- Marcell Ziegler High school student working with me on GRBs through the Rays for Excellence program, 2023.
- Antoine Gilles-Lordet Masters project on linking large-scale structure to supernovae, 2023
- Teagan Clarke Undergraduate research project on fast radio bursts, 2019
- Nico Keeghan Undergraduate research project on millisecond pulsars, 2021
- Teaching Associate, 2017-2021.

Professional Activities

- Diversity, Equity and Inclusion committee member at the Nordita Institute, 2022-2024.
- Nordita Astronomy seminar co-organiser, 2022-2023.
- Nordita astrophysics group meeting co-organiser, 2022-2023.
- Time Allocation Committee review for Gemini, Liverpool Telescope proposals
- Referee Nature Astronomy, Physical Review D, Physical Review Letters, Astrophysical Journal, Astrophysical Journal Letters, Astronomy and Astrophysics, Monthly Notices of the Royal Astronomical Society, internal LIGO peer reviewer
- SOC Parameter estimation workshop, LIGO India, 2020
- Gravitational-wave group meeting organiser, Monash University, 2018-2019
- LOC Parameter estimation face-to-face, Monash University, 2018. ZTF meeting, Stockholm, 2023

Publications

Listed below are only publications for which I have made significant contributions. I am an author on numerous other publications as a member of the LIGO Scientific Collaboration where my contributions vary.

First-author publications

- 17. **Sarin**, Moriya, Singh et al. (2025), Surrogate models for lightcurves and photosphere properties of Type II supernovae. Submitted to MNRAS.
- 16. Sarin, Clarke, Magnall et al. (2024), The origin of the coherent radio flash potentially associated with GRB 201006A. Accepted in ApJL.
- 15. Sarin, & Rosswog (2024), Cautionary tales on heating-rate prescriptions in kilonovae. Accepted in ApJL.
- 14. **Sarin**, Peiris, Alsing et al. (2024), Measuring the nuclear equation of state with neutron star-black hole mergers. Accepted in PRD.
- 13. Sarin, Hübner, Omand et al. (2024), REDBACK: A Bayesian inference software package for electromagnetic transients. Accepted in MNRAS.
- 12. **Sarin** & Metzger (2024), *Tidal Disruption Events through the Lens of the Cooling Envelope Model.* ApJL 961 L19.
- 11. **Sarin**, Brandenburg & Haskell (2023), Confronting the neutron star population with inverse cascades. ApJL 952 21S
- 10. Sarin, Lasky & Nathan (2023), Missed opportunities: GRB 211211A and the case for continual gravitational-wave coverage with a single observatory. MNRAS, 518:4.
- 9. Sarin, Omand, Margalit et al. (2022), On the diversity of magnetar-driven kilonovae. MNRAS, 516:4
- 8. Sarin, Hamburg, Burns et al. (2022), Low-efficiency long gamma-ray bursts: A case study with AT2020blt. MNRAS, 512:1
- 7. Sarin, Lasky, Vivanco et al. (2022), Linking the rates of neutron star binaries and short gamma-ray bursts. Physical Review D, 105:083004
- 6. Sarin & Lasky. (2022), Multimessenger astronomy with a kHz-band gravitational-wave observatory. PASA 39:e007. Editor's Pick 2022
- 5. Sarin & Lasky (2021), The evolution of binary neutron star post-merger remnants: a review. General Relativity and Gravitation 53:59. Invited review.
- 4. Sarin, Lasky & Ashton (2020), Interpreting the X-ray afterglows of gamma-ray bursts with radiative losses and millisecond magnetars. MNRAS, 499:4
- 3. Sarin, Lasky & Ashton (2020), Gravitational waves or deconfined quarks: What causes the premature collapse of neutron stars born in short gamma-ray bursts?, Physical Review D, 101:063021
- Sarin, Lasky & Ashton (2019), X-ray afterglows of short gamma-ray bursts: Magnetar or Fireball?, ApJ, 872:114
- 1. Sarin, Lasky, Sammut & Ashton (2018), X-ray guided gravitational-wave search for binary neutron star merger remnants, Physical Review D, 98:043011.

Co-authored publications

- 37. Wise, Perley, Sarin et al. (2025), AT2019cmw: A highly luminous, cooling featureless TDE candidate from the disruption of a high mass star in an early-type galaxy. Submitted to MNRAS.
 My contribution: I contributed to the lightcurve modelling, interpretation, and paper writing.
- 36. Das et al. (2025), Low-Luminosity Type IIP Supernovae from the Zwicky Transient Facility Census of the Local Universe. II: Lightcurve Analysis. Submitted to ApJ.

 My contribution: I contributed to the astrophysical interpretation.

- 35. Gangopadhyay et al. (2025), SN 2023xgo: Helium rich Type Icn or Carbon-Flash Type Ibn supernova?. Submitted to MNRAS.
 - My contribution: I contributed to the lightcurve modelling, interpretation, and paper writing.
- 34. Schulze et al. (2025), A cosmic formation site of silicon and sulphur revealed by a new type of supernova explosion. Accepted in Nature.
 - My contribution: I contributed to the lightcurve modelling and interpretation.
- 33. Levan et al. (2025), The fast X-ray transient EP240315a: a $z \sim 5$ gamma-ray burst in a Lyman continuum leaking galaxy. Accepted in Nature Astronomy

 My contribution: I contributed to the astrophysical interpretation of this transient.
- 32. Srinivasaragavan et al. (2025), EP250108a/SN 2025kg: A Broad-Line Type Ic Supernova Associated with a Fast X-ray Transient Showing Evidence of Extended CSM Interaction. Submitted to Ap.II.
 - My contribution: I contributed to lightcurve modelling, theoretical interpretation and paper writing.
- 31. Wallace & Sarin (2025), A detailed dive into fitting strategies for GRB afterglows with contamination: A case study with kilonovae. Accepted in MNRAS.

 This publication was a result of Wendy's master's thesis that she performed under my supervision.
- 30. Rastinejad et al. (2025), EP 250108a/SN 2025kg: Observations of the most nearby Broad-Line Type Ic Supernova following an Einstein Probe Fast X-ray Transient. Accepted in ApJL. My contribution: I contributed to lightcurve modelling, theoretical interpretation and paper writing.
- 29. Rob-Eyles et al. (2025), The kangaroo's first hop: the early fast cooling phase of EP250108a/SN 2025kg. Accepted in ApJL.
 - My contribution: I contributed to lightcurve modelling, theoretical interpretation and paper writing.
- 28. Lamb et al. (2025), Prompt Periodicity in the GRB 211211A Precursor: Black-hole or magnetar engine?. Accepted in MNRAS.
 - My contribution: I contributed to the statistical analysis framework, astrophysical interpretation, and paper writing.
- 27. Miller et al. (2025), *The La Silla Schmidt Southern Survey*. Submitted to PASP. **My contribution:** I contributed to the survey strategy and the science case for this survey.
- 26. Cooper et al. (2025), Joint Radiative and Kinematic Modelling of X-ray Binary Ejecta: Energy Estimate and Reverse Shock Detection. Accepted in MNRAS.

 My contribution: Leontributed to the statistical analysis framework and paper writing
- My contribution: I contributed to the statistical analysis framework and paper writing.
- 25. Brennan et al. (2025), Precursor Activity Preceding Interacting Supernovae I: Bridging the Gap with SN 2022mop. Submitted to A&A.
 - My contribution: I contributed to the astrophysical interpretation and paper writing.
- 24. Jiang et al. (2025), EP240801a/XRF 240801B: An X-ray Flash Detected by the Einstein Probe and Implications of its Multiband Afterglow. Submitted to ApJ.

 My contribution: I contributed to the astrophysical interpretation.
- 23. Clarke, Sarin, Howell et al. (2025), Quantifying the coincidence between gravitational waves and fast radio bursts from neutron star-black hole mergers. Accepted in PRD.
- 22. Omand, **Sarin** et al. (2025), Multi-Peaked Non-Thermal Light Curves from Magnetar-Powered Gamma-Ray Bursts. Accepted in MNRAS.

- 21. van-Dalen et al. (2025), The Einstein Probe transient EP240414a: Linking Fast X-ray Transients, Gamma-ray Bursts and Luminous Fast Blue Optical Transients. Accepted in ApJL. My contribution: I contributed to the lightcurve modelling, theoretical interpretation, and paper writing.
- 20. Rosswog, Sarin et al. (2025), Fast dynamic ejecta in neutron star mergers. Accepted in MNRAS.
- Srinivasaragavan et al. (2025), Multi-Wavelength Analysis of AT 2023sva: a Luminous Orphan Afterglow With Evidence for a Structured Jet. Accepted in MNRAS.
 My contribution: I contributed to the lightcurve modelling, theoretical interpretation, and paper writing.
- Andreoni et al. (2024), Rubin ToO 2024: Envisioning the Vera C. Rubin Observatory LSST Target
 of Opportunity program. Submitted to ApJS.
 My contribution: I contributed to the writing and simulations of kilonova lightcurves for different
 follow-up strategies with Vera Rubin.
- 17. Magnall, Goode, **Sarin**, et al. (2024), Directly inferring cosmology and the neutron-star equation of state from gravitational-wave mergers. Submitted to PRD.
- Li et al. (2024), The Nature of Optical Afterglows Without Gamma-ray Bursts: Identification of AT2023lcr and Multiwavelength Modeling. Accepted in ApJ.
 My contribution: I contributed to the lightcurve modelling and interpretation of the different Afterglow observations.
- 15. Gkini et al. (2024), Eruptive mass-loss less than a year before the explosion of superluminous supernovae: I. The cases of SN 2020xga and SN 2022xgc. Accepted in A&A.

 My contribution: I contributed to the lightcurve modelling, theoretical interpretation, and paper writing.
- 14. Townsend et al. 2024, Candidate strongly-lensed Type Ia supernovae in the Zwicky Transient Facility archive. Accepted in A&A My contribution: I contributed to the lightcurve modelling of potential lensed supernovae candidates.
- Srinivasaragavan et al. (2024), Optical and Radio Analysis of Systemically Classified Broad-lined Type Ic Supernovae from the Zwicky Transient Facility. Accepted in ApJ.
 My contribution: I contributed to the lightcurve modelling and interpretation of all candidates.
- 12. Omand, Sarin, Temim (2024), SN 1054 as a Pulsar-Driven Supernova: Implications for the Crab Pulsar and Remnant Evolution. Accepted in MNRAS.
- 11. Rosswog et al. (2024), Mergers of double neutron stars with one high-spin component: brighter kilonovae and fallback accretion, weaker gravitational waves. Accepted in MNRAS My contribution: I contributed to the astrophysical implications of the numerical results, including making detailed predictions for kilonovae, kilonova afterglows, and writing of the implication for electromagnetic and gravitational-wave signature including gamma-ray bursts and post-merger gravitational waves.
- 10. Omand & Sarin (2024), A Generalized Semi-Analytic Model for Magnetar-Driven Supernovae. MNRAS, 527:3.
- 9. Levan et al. (2023), Heavy element production in a compact object merger observed by JWST. Nature $626,\,8000$
 - My contribution: I contributed to the astrophysical interpretation and modelling of the multiwavelength data with joint afterglow and kilonova models.
- 8. Anand et al. (2023), Collapsars as Sites of r-process Nucleosynthesis: Systematic Near-Infrared Follow-up of Type Ic-BL Supernovae. ApJ, 962, 1.

 My contribution: I contributed to the validation of inference results from fitting multiple supernovae and helped build the emulator for the collapsar model.

- 7. Schulze et al. (2023), 1100 Days in the Life of the Supernova 2018ibb the Best Pair-Instability Supernova Candidate, to date. Accepted in A&A.
 - My contribution: I contributed to the astrophysical interpretation and fitting of the multiwavelength data with several supernovae models using REDBACK.
- 6. Strang, Melatos, **Sarin** & Lasky (2021), Exploring properties of neutron stars born in short gammaray bursts with a plerion-like X-ray plateau. MNRAS, 507:2
- 5. Ackley et al. (2020), Neutron Star Extreme Matter Observatory: A kilohertz-band gravitational-wave detector in the global network. PASA 37:e047
 - My contribution: As a member of OzGrav, the Australian Research Council Centre of Excellence for gravitational-wave discovery, I have been involved in developing the science case for a dedicated high-frequency gravitational-wave detector. In particular, focusing on the ability of such a detector to unequivocally identify the fate of a binary neutron star merger.
- 4. Romero-Shaw et al. (2020), Bayesian inference for compact binary coalescences with BILBY: Validation and application to the first LIGO-Virgo gravitational-wave transient catalogue. MNRAS, 499:3
 - My contribution: As one of the developers for the Bilby package, I performed the review of core features in preparation for Bilby to become the standard inference software for the LIGO Scientific Collaboration.
- 3. Ashton et al. (2019), Bilby: A user-friendly Bayesian inference library for gravitational-wave astronomy, ApJS 241:2
 - My contribution: As one of the developers for the Bilby package, my key contributions have been to implement Monte-Carlo Gaussian noise realisations, the reduced-order quadrature likelihood for compact binary coalescence's, unit tests alongside other features.
- 2. The LIGO-Virgo Scientific Collaboration, Abbott et al. (2019), Search for Gravitational Waves from a Long-lived Remnant of the Binary Neutron Star Merger GW170817. ApJ, 875:2 My contribution: I was on the paper writing team, contributing significantly to the writing of the introduction and waveform sections. I contributed to the astrophysical interpretation of the results, and calculated detection thresholds for similar signals with third-generation detectors.
- The LIGO-Virgo Scientific Collaboration, Abbott et al. (2017), Search for post-merger gravitational waves from the remnant of the binary neutron star merger GW170817 ApJL, 851, L16.
 My contribution: I helped develop the waveform models that were used to set the upper-limit on potential gravitational-wave emission.

Conference Proceedings

- 2. Sarin, Lasky & Ashton (2020), The premature collapse of neutron stars born in short gamma-ray bursts. Conference Proceedings of the Yokohama Yamada conference.
- 1. Lasky, P., Sarin & Ashton (2019), Neutron Star Merger Remnants: Braking Indices, Gravitational Waves, and the Equation Of State. Conference Proceedings of the Xiamen-CUSTIPEN Workshop

Open-source software

- REDBACK: A Bayesian inference software package for simulating and fitting electromagnetic transients. Available at https://github.com/nikhil-sarin/redback
- Redback_surrogates: Unified interface for surrogate models for various electromagnetic transients. Available at https://github.com/nikhil-sarin/redback_surrogates
- BILBY: A Bayesian inference library for gravitational waves. Available at https://github.com/bilby-dev/bilby

Other software and code is available at https://github.com/nikhil-sarin

Talks

Since beginning my PhD in 2018, I have given over 35 invited seminars at various institutions/conferences across the world and many other seminars and talks at various conferences. Below is a select list of talks and seminars.

EAS 2025 European Astronomical Society meeting. Two talks. June 2025, Cork, Ireland. (Invited)

BIRS Detection and Analysis of Gravitational Waves in the era of Multi-Messenger Astronomy conference at Banff Research Station. November 2024, Banff, Canada. (**Invited**)

Leicester-Liverpool John Moores Joint Department Seminar. October 2024, Liverpool, UK. (Invited)

Oxford University SPIMAX Seminar. October 2024, Oxford, UK. (Invited)

Astrocolibiri workshop Workshop on multi-messenger astronomy. September 2024, Paris. (Invited)

Swedish Academy of Sciences Conference on gravitational-wave astronomy. June 2024 (Invited)

Uppsala University Joint nuclear physics and astrophysics seminar. May 2024 (Invited)

Australian National University Joint CGA-RSAA Seminar. February 2024 (Invited)

Lund University 2-day conference on chemical enrichment of the Universe at Lund. October 2023 (**Invited**)

OKC Seminar, Stockholm University Department Colloquium at the Oskar Klein Centre, Stockholm University. October 2023 (**Invited**)

Radboud Colloquium Department Colloquium at Radboud University. October 2023 (Invited)

Colloquium, Hamburg University Department Colloquium at Hamburg University. October 2023 (Invited)

Engrave Webinar Virtual seminar to the Engrave collaboration. June 2023 (Invited)

Humboldt University of Berlin Ready, set, go! conference on preparations for O4 LIGO-Virgo-KAGRA observing run. May 2023 (**Invited**)

University of Wisconsin-Milwaukee Centre of Gravitation, Cosmology & Astrophysics Seminar. October 2022 (Invited)

Flatiron Institute CCA Gravitational-wave and compact objects group meeting. June 2022. (Invited)

Aspen Center for Physics Challenges for multi-messenger astronomy. Workshop on next-generation gravitational-wave instruments. June 2022. (**Invited**)

Institut d'Astrophysique de Paris Multi-messenger Astronomy virtual seminar. Feb 2022 (Invited)

Transients workshop, Oskar Klein Centre Virtual workshop. January 2022 (Invited)

Caltech, Pasadena, USA. Virtual seminar. November 2020 (Invited)

University of Leicester, Leicester, U.K. Virtual seminar. July 2020 (Invited)

University of Coimbra, Coimbra, Portugal. Virtual seminar. June 2020 (Invited)

 $\textbf{University of Western Australia, Perth, Australia.} \ \textit{Virtual seminar. June 2020 (Invited)}$