Ryosuke Hirai

Curriculum Vitae

Personal Information	
e Ryosuke Hirai (平井 遼介)	
/ Japanese	
r Male	
n 12th August, 1989	
l ryosuke.hirai@monash.edu	
Research Interests	
- Binary stars and supernovae	
- Efficient numerical schemes for difference equations	
- Stellar mergers and triple dynamics	
- Wind accretion in close binaries	
Education	
Operation of Science, Waseda University, Advanced F and Engineering.	Research Institute of Science
Master of Science, Waseda University, Advanced F and Engineering.	Research Institute of Science
Bachelor of Engineering, Waseda University, Scho Engineering.	ol of Advanced Science and
Languages	
e Mothertongue	
_	5 years of childhood in England
n Basic	>1000 days on Duolingo
Research Experience	
 Special Postdoctoral Research Fellow, at Astroph RIKEN. 	nysical Big Bang Laboratory
- Research Fellow, at School of Physics and Astronon	ny, Monash University.
/ r n l l	Ryosuke Hirai (平井 遼介) Japanese Male 12th August, 1989 ryosuke.hirai@monash.edu Research Interests Binary stars and supernovae Efficient numerical schemes for difference equations Stellar mergers and triple dynamics Wind accretion in close binaries Education Doctor of Science, Waseda University, Advanced Fand Engineering. Master of Science, Waseda University, Advanced Fand Engineering. Bachelor of Engineering, Waseda University, Scholengineering. Languages Mothertongue Fluent Spent 8. Basic Research Experience Special Postdoctoral Research Fellow, at Astropherical Riken.

2017–2019 JSPS Overseas Research Fellow, at Department of Physics, University of Oxford.

- 2017.4–10 **JSPS Research Fellow (PD)**, at Advanced Research Institute of Science and Engineering, Waseda University.
- 2016–2017 **JSPS Research Fellow (DC2)**, at Advanced Research Institute of Science and Engineering, Waseda University.

Teaching Experience

- 2021–2022 Facilitator, Astrophysics Book Club, Monash University.
- 2020.7–10 **Teaching Assistant**, *PHS1022 (Waves and Quantum Physics)*, Monash University.
- 2014–2017 **Teaching Assistant**, *Introductory Physics*, Waseda University.

Research Supervision

PhD students

- 2022–2023 **Reinhold Willcox**, *Co-supervised with Ilya Mandel and Eric Thrane*, Monash University, Binary population synthesis, Stripped-envelope supernova fractions.
- 2020–2023 **Mike Lau**, *Co-supervised with Ilya Mandel and Daniel Price*, Monash University, Smoothed-particle hydrodynamics, Common-envelope evolution.

Honours students

- 2022–2023 **Lewis Picker**, *Co-supervised with Ilya Mandel*, Monash University, Implementing the two-stage common-envelope prescription into population synthesis codes.
- 2021–2022 **Andrew Atta**, *Co-supervised with Ilya Mandel and Bernhard Müller*, Monash University, Partially stripped red supergiant appearances.

Undergraduate students

- 2022 **Alvaro Herrera**, *Co-supervised with Ilya Mandel*, Monash University, Searching for black hole binaries in Gaia DR3.
- 2021–2022 **Andrew Atta**, *Co-supervised with Ilya Mandel*, Monash University, Partially stripped red supergiant appearances.
 - 2021 **Amir Kashapov**, *Co-supervised with Ilya Mandel*, Monash University, Radial evolution of naked helium stars.
 - 2021 **Bayley Tranter**, *Co-supervised with Ilya Mandel*, Monash University, Three-body scattering.

Grants and Awards

- 2024 **ADACS Merit Allocation Program**, *12 weeks development support* (≈42000 AUD).
- 2023 OzGrav Scientific Achievement Award-Astronomy Theme, Winner.
- 2023 **OzGrav Rising Star Award–Postdoc**, Runner-up.
- 2023 Best Presentation Prize (1st place), Monash Science ECN Symposium, 2000 AUD.
- 2023 ANU 2.3 m Telescope time allocation (PI), 9 dark hours.

- 2023 Adapter Allocation Scheme Q2, National Computational Infrastructure (NCI) Australia, 208 KSU on NCI Gadi Supercomputer.
- 2018 Hayakawa Satio Fund, Astronomical Society of Japan, ~210000 JPY.
- 2016–2017 JSPS Research Fellow (DC2), Fellowship + Grant, 1200000+1100000 JPY.
 - 2015 Research Grant for Young Scientists, Early Bird Program from Waseda Research Institute for Science and Engineering, 400000 JPY.

Invited Talks

- 2023.10 **Seminar**, Orange pulsar meeting (online), Australia.
- 2023.5 **Seminar**, Orange pulsar meeting (online), Australia.
- 2022.11 Invited talk, Supernovae in the Gravitational Wave Detection Era, Australia.
- 2022.11 Seminar, University of Melbourne, Australia.
- 2022.10 **Seminar**, University of Delaware (online), USA.
- 2022.9 **Seminar**, Heidelberg Institute for Theoretical Studies, Germany.
- 2022.9 Seminar, Max Planck Institute for Astrophysics, Germany.
- 2022.9 **Seminar**, European Southern Observatory, Germany.
- 2022.3 Seminar, Rikkyo University, Japan.
- 2022.3 **Seminar**, Institute of Cosmic Ray Research, University of Tokyo, Japan.
- 2021.6 Seminar, Macquarie University (online), Australia.
- 2021.6 **Invited talk**, European Astronomical Society Annual meeting 2021 (online), Netherlands.
- 2021.4 **Colloquium**, *Heidelberg (online)*, Germany.
- 2021.3 Seminar, Technion (online), Israel.
- 2020.12 **Seminar**, Hebrew University of Jerusalem (online), Israel.
- 2020.11 **Seminar**, Kyoto University + Yukawa Institute (online), Japan.
- 2020.11 Colloquium, SWIFAR, Yunnan University (online), China.
- 2020.11 Colloquium, National Astronomical Observatory of Japan (online), Japan.
- 2020.10 **Invited talk**, Stellar alchemy to galactic archaeology (online), Japan.
- 2020.5 **Seminar**, *RESCEU*, *University of Tokyo (online)*, Japan.
- 2020.4 **Colloquium**, *Monash University (online)*, Australia.
- 2020.2 **Invited talk**, *Phantom workshop*, Australia.
- 2019.11 Colloquium, Tohoku University, Japan.
- 2019.9 Colloquium, JAXA, Japan.
- 2019.9 **Seminar**, Waseda University, Japan.
- 2019.9 **Colloquium**, *University of Tokyo*, Japan.
- 2019.9 **Seminar**, *Peking University*, China.
- 2019.9 Seminar, Yunnan National Astronomical Observatory, China.
- 2019.4 Seminar, Sheffield University, UK.
- 2019.3 Seminar, Anton Pannekoek Institute, Netherlands.

- 2019.3 **Seminar**, Heidelberg Institute of Theoretical Physics, Germany.
- 2018.12 **Seminar**, Chiba Institute of Technology, Japan.
- 2018.10 **Seminar**, Department of Earth Sciences, University of Oxford, UK.
- 2018.9 Seminar, University of Delaware, USA.
- 2018.6 **Colloquium**, Department of Physics, University of Oxford, UK.
- 2018.1 **Seminar**, Department of Physics, University of Oxford, UK.
- 2017.12 **Seminar**, Albert Einstein Institute, Germany.
- 2017.11 **Seminar**, Argelander Institute, University of Bonn, Germany.
- 2017.10 Colloquium, National Astronomical Observatory of Japan, Japan.
- 2017.10 **Seminar**, RIKEN, Japan.
- 2017.5 Colloquium, Institute of Cosmic Ray Research, University of Tokyo, Japan.
- 2016.7 **Seminar**, Kyoto University, Japan.
- 2016.1 Seminar, RESCEU, University of Tokyo, Japan.
- 2015.7 **Seminar**, KEK, Japan.
- 2015.6 **Seminar**, Kyoto University, Japan.
- 2014.4 Seminar, RIKEN, Japan.

Contributed talks/posters

- 2024.2 Contributed talk, ANITA workshop 2024, Australia.
- 2023.12 **Contributed talk**, *RESCEU-NBIA workshop on gravitational-wave sources*, Japan.
- 2023.9 Contributed talk, Australian LSST Workshop 2023, Australia.
- 2023.3 Contributed poster, eXtreme Black Holes, USA.
- 2023.2 Contributed talk, ANITA workshop 2023, Australia.
- 2023.2 Contributed talk, Phantom users workshop 2023, Australia.
- 2022.12 Contributed talk, Gravitational Wave Physics and Astronomy Workshop, Australia.
- 2022.11 Contributed talk, Supervirtual 2022, Fully online.
- 2022.6 Contributed talk, ASA Annual science meeting 2022, Australia.
- 2022.3 **Contributed talk**, Spring ASJ Annual meeting (online), Japan.
- 2021.12 Contributed talk, 34th Rironkon Symposium (online), Japan.
- 2021.10 Contributed talk, Asymmetrical Post-main-sequence Nebulae 8 (online), Spain.
- 2021.9 **Contributed talk**, Autumn ASJ Annual meeting (online), Japan.
- 2021.8 **Contributed talk**, Neutron star workshop 2021 (online), Japan.
- 2021.7 Contributed talk, ASA Annual science meeting 2021 (online), Australia.
- 2021.3 **Contributed talk**, Spring ASJ Annual meeting (online), Japan.
- 2021.3 Contributed poster, Triple Evolution and Dynamics (online), Israel.
- 2021.2 Contributed talk, ANITA workshop 2021 (online), Australia.
- 2021.1 Contributed talk, Binary/Variable star workshop 2020 (online), Japan.
- 2021.1 Contributed poster, 43rd COSPAR Assembly (online), Australia.
- 2020.2 **Contributed talk**, ANITA workshop 2020 (online), Australia.

- 2019.9 Contributed talk, Autumn ASJ Annual meeting, Japan.
- 2019.5 Contributed talk, FOE19 Fifty-one Erg, USA.
- 2018.12 Contributed poster, 31st Rironkon Symposium, Japan.
- 2018.11 **Contributed talk**, *Massive stars and supernovae*, Argentina.
- 2018.7 **Contributed talk**, Frontiers of the Physics of Massive stars, Mexico.
- 2017.9 Contributed talk, Autumn ASJ Annual meeting, Japan.
- 2017.7 Contributed talk, Ringberg Workshop, Germany.
- 2017.7 Contributed poster, FOE17 Fifty-One Erg, USA.
- 2017.3 **Contributed talk**, Spring ASJ Annual meeting, Japan.
- 2017.3 Contributed talk, Ultraluminous X-ray source workshop, Japan.
- 2017.1 **Contributed talk**, Workshop on Transient Universe in the Big Survey Era, Japan.
- 2016.12 Contributed talk, 29th Rironkon Symposium, Japan.
- 2016.10 Contributed talk, Binary/Variable star workshop 2016, Japan.
- 2016.9 Contributed talk, Autumn ASJ Annual meeting, Japan.
- 2016.7 Contributed talk, NAOJ-ECT workshop, Japan.
- 2015.12 Contributed poster, 28th Rironkon Symposium, Japan.
- 2015.9 Contributed talk, Numazu workshop, Japan.
- 2015.6 Contributed talk, Fifty-One Erg, USA.
- 2015.3 **Contributed talk**, *Spring ASJ Annual meeting*, Japan.
- 2014.12 Contributed poster, 27th Rironkon Symposium, Japan.
- 2014.10 Contributed talk, 2nd DTA Symposium, Japan.
- 2014.9 Contributed poster, Binary systems, their evolution and environments, Mongolia.
- 2014.9 Contributed talk, Autumn ASJ Annual meeting, Japan.
- 2014.2 Contributed talk, Binary star workshop, Japan.
- 2013.12 Contributed poster, Multi-Messengers from Core-Collapse Supernovae, Japan.
- 2013.9 Contributed talk, Autumn ASJ Annual meeting, Japan.

Service

- 2023- Referee, Physical Review Letters.
- 2023— **Junior Associate representative**, AAL Australian LSST Management Committee (ALManaC).
- 2022- Referee, Astronomy & Astrophysics.
- 2022- Referee, The Astrophysical Journal.
- 2021- **Referee**, Publications of the Astronomical Society of Australia.
- 2021 Referee, The Astrophysical Journal Letters.
- 2021–2023 External Panelist, Hubble Space Telescope proposal review.
 - 2021 **Program chair**, ARC Centre of Excellence for Gravitational Wave Discovery (Oz-Grav), Relativistic Astrophysics program.
 - 2021- Referee. Galaxies.

- 2021.7 **Conference organiser**, *Nuclear burning in massive stars towards the formation of binary black holes* -, (Monash hub leader).
- 2020–2022 **Seminar/Colloquia organiser**, *Monash University*.
 - 2020- **Referee**, Publications of the Astronomical Society of Japan.
 - 2019- **Referee**, Monthly Notices of the Royal Astronomical Society.
- 2018–2019 SPI-MAX seminar series organiser, University of Oxford.
- 2015–2017 Seminar organiser, Waseda University.

Membership

- 2023 Astronomical Society of Australia.
- 2016 Rironkon (Theoretical astrophysics society of Japan).
- 2015- Astronomical Society of Japan.

Outreach/Interdisciplinary events

- 2023.9 Interdisciplinary Talk, Monash Science ECN Symposium 2023.
- 2023.9 Public event, Notting Hill Neighbourhood House Astronomy Night.
- 2022.6 **Public Talk**, Free Public Astronomy Lecture at Swinburne University of Technology.
- 2022.5 High School Talk, Melbourne High School.
- 2021.8 High School Talk, Hikawa High School.
- 2021.3 High School Talk, Waseda Jitsugyo High School.
- 2019.7 Public event, Cowley Road Carnival.
- 2019.4 Interdisciplinary Talk, Oxbridge Japanese Society meet-up.
- 2019.1 Public event, Stargazing Oxford 2019.
- 2018.1 Public event, Stargazing Oxford 2018.
- 2016.3 Interdisciplinary Talk, Early Bird Program Final Report Symposium.
- 2015.6 High School Talk, Waseda Jitsugyo High School.

Publications

First Author

[12] Constraining mass-transfer and common-envelope physics with postsupernova companion monitoring

Ryosuke Hirai

Monthly Notices of the Royal Astronomical Society, Volume 523, Issue 4, pp.6011-6019 (2023)

[11] A two-stage formalism for common-envelope phases of massive stars Ryosuke Hirai, Ilya Mandel

The Astrophysical Journal Letters, Volume 937, Issue 2, id.L42, 7 pp. (2022)

[10] Neutron stars colliding with binary companions: formation of hypervelocity stars, pulsar planets, bumpy superluminous supernovae and Thorne-Żytkow objects

Ryosuke Hirai, Philipp Podsiadlowski

Monthly Notices of the Royal Astronomical Society, Volume 517, Issue 3, pp.4544-4556 (2022)

[9] Conditions for accretion disc formation and observability of wind-accreting X-ray binaries

Ryosuke Hirai, Ilya Mandel

Publications of the Astronomical Society of Australia, Volume 38, article id. e056 (2021)

[8] Simulating the formation of η Carinae's surrounding nebula through unstable triple evolution and stellar merger-induced eruption

Ryosuke Hirai, Philipp Podsiadlowski, Stanley Owocki, Fabian R. N. Schneider, Nathan Smith

Monthly Notices of the Royal Astronomical Society, Volume 503, Issue 3, pp.4276-4296 (2021)

[7] Formation pathway for lonely stripped-envelope supernova progenitors: implications for Cassiopeia A

Ryosuke Hirai, Toshiki Sato, Philipp Podsiadlowski, Alejandro Vigna-Gómez, Ilya Mandel

Monthly Notices of the Royal Astronomical Society, Volume 499, Issue 1, pp.1154-1171 (2020)

[6] Comprehensive study of ejecta-companion interaction for core-collapse supernovae in massive binaries

Ryosuke Hirai, Philipp Podsiadlowski, Shoichi Yamada

The Astrophysical Journal, Volume 864, Issue 2, article id. 119, 17 pp. (2018)

[5] The Origin of the Possible Massive Black Hole in the Progenitor System of iPTF13bvn

Ryosuke Hirai

Monthly Notices of the Royal Astronomical Society: Letters, Volume 469, Issue 1, p.L94-L98 (2017)

[4] Formation Scenario of the Progenitor of iPTF13bvn Revisited

Ryosuke Hirai

Monthly Notices of the Royal Astronomical Society, Volume 466, Issue 4, p.3775-3783 (2017)

[3] Hyperbolic Self-Gravity Solver for Large Scale Hydrodynamical Simulations

Ryosuke Hirai, Hiroki Nagakura, Hirotada Okawa, Kotaro Fujisawa

Physical Review D, Volume 93, Issue 8, article id.083006 (2016)

[2] Possible Signatures of Ejecta-Companion Interaction in iPTF 13bvn Ryosuke Hirai, Shoichi Yamada

The Astrophysical Journal, Volume 805, Issue 2, article id. 170, 7 pp. (2015)

[1] The Outcome of Supernovae in Massive Binaries; Removed Mass, and its Separation Dependence

Ryosuke Hirai, Hidetomo Sawai, Shoichi Yamada

The Astrophysical Journal, Volume 792, Issue 1, article id. 66, 15 pp. (2014)

Co-Author

[25] Expansion of accreting main-sequence stars during rapid mass transfer Mike Y. M. Lau, <u>Ryosuke Hirai</u>, Ilya Mandel, Christopher A. Tout submitted to ApJL

[24] Dust formation in common envelope binary interactions – II: 3D simulations with self-consistent dust formation

Luis C. Bermúdez-Bustamante, Orsola De Marco, Lionel Siess, Daniel J. Price, Miguel González-Bolívar, Mike Y. M. Lau, Chunliang Mu, Ryosuke Hirai, Taïssa Danilovich, Mansi M. Kasliwal submitted to MNRAS

[23] Evidence for stellar mergers of evolved massive binaries: blue supergiants in the Large Magellanic Cloud

Athira Menon, Andrea Ercolino, Miguel A. Urbaneja, Daniel J. Lennon, Artemio Herrero, Ryosuke Hirai, Norbert Langer, Abel Schootemeijer, Emmanouil Chatzopoulos, Juhan Frank, Sagiv Shiber accepted for publication in ApJL

[22] SN 2022jli: a type Ic supernova with periodic modulation of its light curve and an unusually long rise

Moore et al. (including Ryosuke Hirai)

The Astrophysical Journal Letters, Volume 956, Issue 1, id.L31, 13 pp. (2023)

[21] The Impact of Angular Momentum Loss on the Outcomes of Binary Mass Transfer

Reinhold Willcox, Morgan MacLeod, Ilya Mandel, Ryosuke Hirai *The Astrophysical Journal*, Volume 958, Issue 2, id.138, 12 pp. (2023)

[20] Time-independent Simulations of Steady-State Accretion with Nuclear Burning

Kaho Tse, Alexander Heger, Ryosuke Hirai, Duncan Galloway submitted to ApJ

[19] Rapid population synthesis of black-hole high-mass X-ray binaries: implications for binary stellar evolution

Isobel M. Romero-Shaw, <u>Ryosuke Hirai</u>, Arash Bahramian, Reinhold Willcox, Ilya Mandel

Monthly Notices of the Royal Astronomical Society, Volume 524, Issue 1, pp.245-259 (2023)

[18] The Galactic underworld: The spatial distribution of compact remnants

David Sweeney, Peter Tuthill, Sanjib Sharma, Ryosuke Hirai Monthly Notices of the Royal Astronomical Society, Volume 516, Issue 4, pp.4971-4979 (2022)

[17] Common envelopes in massive stars II: The distinct roles of hydrogen and helium recombination

Mike Y. M. Lau, Ryosuke Hirai, Daniel J. Price, Ilya Mandel *Monthly Notices of the Royal Astronomical Society*, Volume 516, Issue 4, pp.4669-4678 (2022)

[16] Common envelope binary interaction simulations between a thermally-pulsating AGB star and a low mass companion

Miguel González-Bolívar, Orsola De Marco, Mike Y. M. Lau, Ryosuke Hirai, Daniel J. Price

Monthly Notices of the Royal Astronomical Society, Volume 517, Issue 3, pp.3181-3199 (2022)

[15] An environmental analysis of the Type Ib SN 2019yvr and the possible presence of an inflated binary companion

Ning-Chen Sun, Justyn R. Maund, Paul Crowther, Ryosuke Hirai, Amir Kashapov, Ji-Feng Liu, Liang-Duan Liu, Emmanouil Zapartas

Monthly Notices of the Royal Astronomical Society, Volume 510, Issue 3, pp.3701-3715 (2022)

[14] Common envelopes in massive stars: The role of radiation pressure and recombination energy in ejecting red supergiant envelopes

Mike Lau, Ryosuke Hirai, Miguel González-Bolívar, Daniel J. Price, Orsola De Marco and Ilya Mandel

Monthly Notices of the Royal Astronomical Society, Volume 512, Issue 4, pp.5462-5480 (2022)

[13] Rapid stellar and binary population synthesis with COMPAS

Team COMPAS: Riley et al. (including Ryosuke Hirai)

The Astrophysical Journal Supplement Series, Volume 258, Issue 2, id.34, 30 pp. (2022)

[12] COMPAS: A rapid binary population synthesis suite

Team COMPAS: Riley et al. (including Ryosuke Hirai)

Journal of Open Source Software, vol. 7, issue 69, id. 3838 (2022)

[11] Stellar Core-Merger-Induced Collapse: new Formation Pathways for Black Holes, Thorne-Żytkow objects, Magnetars and Superluminous Supernovae Iminhaji Ablimit, Philipp Podsiadlowski, Ryosuke Hirai, James Wicker Monthly Notices of the Royal Astronomical Society, Volume 513, Issue 4, pp.4802-4813 (2022)

[10] Supernova explosions in active galactic nuclear discs

Evgeni Grishin, Alexey Bobrick, Ryosuke Hirai, Ilya Mandel, Hagai B. Perets *Monthly Notices of the Royal Astronomical Society*, Volume 507, Issue 1, pp.156-174 (2021)

[9] The observability of inflated companion stars after supernovae in massive binaries

Misa Ogata, Ryosuke Hirai, Kotaro Hijikawa *Monthly Notices of the Royal Astronomical Society*, Volume 505, Issue 2, pp.2485-2499 (2021)

[8] Wind Mass-loss Rates of Stripped Stars Inferred from Cygnus X-1

Coenraad J. Neijssel, Serena Vinciguerra, Alejandro Vigna-Gómez, Ryosuke Hirai, James C. A. Miller-Jones, Arash Bahramian, Thomas J. Maccarone, Ilya Mandel *The Astrophysical Journal*, Volume 908, Issue 2, id.118, 9 pp. (2021)

[7] Neutron Star Extreme Matter Observatory: A kilohertz-band gravitationalwave detector in the global network

Ackley et al. (including Ryosuke Hirai)

Publications of the Astronomical Society of Australia, Volume 37, article id. e047 (2020)

[6] The sensitivity of presupernova neutrinos to stellar evolution models Chinami Kato, Ryosuke Hirai, Hiroki Nagakura

Monthly Notices of the Royal Astronomical Society, Volume 496, Issue 3, pp.3961-3972 (2020)

[5] A Subsolar Metallicity Progenitor for Cassiopeia A, the Remnant of a Type IIb Supernova

Toshiki Sato, Takashi Yoshida, Hideyuki Umeda, Shigehiro Nagataki, Masaomi Ono, Keiichi Maeda, Ryosuke Hirai, John P. Hughes, Brian J. Williams, Yoshitomo Maeda *The Astrophysical Journal*, Volume 893, Issue 1, id.49, 9 pp. (2020)

[4] Origins of Type Ibn SNe 2006jc/2015G in interacting binaries and implications for pre-SN eruptions

Ning-Chen Sun, Jusytn R. Maund, Ryosuke Hirai, Paul A. Crowther, Philipp Podsiadlowski

Monthly Notices of the Royal Astronomical Society, Volume 491, Issue 4, p.6000-6019 (2020)

[3] Hydrodynamical simulations and similarity relations for eruptive mass loss from massive stars

Stanley P. Owocki, Ryosuke Hirai, Philipp Podsiadlowski, Fabian R. N. Schneider *Monthly Notices of the Royal Astronomical Society*, Volume 485, Issue 1, p.988-1000 (2019)

[2] The W4 method: a new multi-dimensional root-finding scheme for nonlinear systems of equations

Hirotada Okawa, Kotaro Fujisawa, Yu Yamamoto, <u>Ryosuke Hirai,</u> Nobutoshi Yasutake, Hiroki Nagakura, Shoichi Yamada

Applied Numerical Mathematics, Volume 183, p.157-172 (2023)

[1] Formation pathway of Population III coalescing binary black holes through stable mass transfer

Kohei Inayoshi, Ryosuke Hirai, Tomoya Kinugawa, Kenta Hotokezaka *Monthly Notices of the Royal Astronomical Society*, Volume 468, Issue 4, p.5020-5032 (2017)

Other Articles

[3] Roman CCS White Paper: Characterizing the Galactic population of isolated black holes

C. Y. Lam et al. (including $\underline{R.\ Hirai}$)

arXiv: 2306.12514

[2] Science Cases for the Keck Wide-Field Imager

J. Cooke et al. (including $\underline{R.\ Hirai}$) arXiv: 2207.11698

[1] 水素欠乏超新星の親星の起源(The Origin of the Progenitors of Stripped-Envelope Supernovae)

平井 遼介 (Ryosuke Hirai)

天文月報(The Astronomical Herald), Volume 111, Issue 9, p.580-588 (2018)