

# Curriculum Vitae

## Tetsuya Hashimoto

Assistant professor

Department of Physics, National Chung Hsing University  
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### Profile

I am an assistant professor at the National Chung Hsing University with a research interest in 'transient objects including gamma-ray bursts and fast radio bursts and their host galaxies'.

\*Nationality: Japan

\*Gender: Male

\*Date of birth:

\*Marital Status: Married

29th November 1980 (42 years old)

### Education and qualifications

2005-2008 The University of Tokyo

Ph.D. Department of Astronomy

Dissertation: Spectroscopic Analysis of Narrow Line Regions in Active Galactic Nuclei. Supervisor: Professor Masanori Iye.

2003-2005 The University of Tokyo

M.S. Department of Astronomy

Dissertation: Spectroscopic observations of NGC7319

1999-2003 Kyushu University

B.S. Department of Physics

Dissertation: Data reduction and analysis of supernovae observed with Bisei observatory.

### Employment

2021-present Assistant professor, National Chung Hsing University

2019 – 2021 CICA Fellow, National Tsing Hua University

2016 – 2019 ALMA Fellow, National Tsing Hua University

2011 – 2016 Postdoctoral Fellow of TMTJ project office,  
National Astronomical Observatory of Japan

2008 – 2011 Postdoctoral Fellow, Kyoto University

### Award

- [The best postdoc paper award in Taiwan 2020 selected by the Ministry of Science and Technology of Taiwan](#) (2021)
- National Tsing Hua University International Paper Bonus (2021)
- [The best oral presentation award at the international conference](#), 'NEP conference 2020: Multi-Wavelength Astronomy Collaboration towards the New Era with Deep Survey Data' (2020)

- National Tsing Hua University International Paper Bonus (2020)
- [The best oral presentation award at the international conference](#), 'Future Science with Multi-Wavelength Data' (2019)

### Research grant

- Taiwan MOST Vanguard grant (Co-I, serving as BURSTT's Project Scientist) 'Bustling Universe Radio Survey Telescope in Taiwan (BURSTT)--台灣宇宙電波爆廣角監測實驗', 2022-2026  
Grant budget: NTD 10,000,000 for the first year
- Taiwan MOST three-year project grant + one postdoc (PI) 'Origins of mysterious fast radio bursts to be revealed by the revolutionary CHIME data and Tomo-e Gozen collaboration', 2021-2024  
Grant budget: NTD 5,137,000 + NTD 2,353,160
- Taiwan MOST three-year project grant (Co-I) '大學聯盟ALMA科學創進中心第五階段'  
Grant budget: NTD 4,500,000 for the third year (2022)  
Grant budget: NTD 4,500,000 for the second year (2021)

I co-lead the proposals of the following grants with Dr. Seong Jin Kim.

- Grant for an international conference, "Future Science with Multi-Wavelength Data", from the Ministry of Education in Taiwan, 2019  
Grant name: 教育部國際司 107 年第 2 期「補助辦理國際學術教育交流活動」  
Grant budget: NTD 40,059
- Grant for an international conference, "Future Science with Multi-Wavelength Data", from the Ministry of Science and Technology in Taiwan, 2019  
Grant name: 科技部自然司物理研究推動中心補助國內舉辦物理相關研討會  
Grant budget: NTD 145,000

### Reviewer

- JCMT proposal reviewer (2022)
- Monthly Notices of the Royal Astronomical Society referee (2022)
- The Astronomical Journal referee (2021)
- ALMA proposal reviewer (2021-2022)
- MMT/Magellan telescopes proposal reviewer (2021)
- Subaru telescope proposal reviewer (2019-2021)
- The Astrophysical Journal referee (2020)
- Astronomy & Astrophysics referee (2019)
- Telescope Access Program (China) reviewer (2019-2020)
- Journal of the Korean Astronomical Society referee (2018)

### Supervision

- Ms. Yuri Uno

Yuri Uno, [Tetsuya Hashimoto](#), Tomotsugu Goto, Simon C.-C. Ho, Tzu-Yin Hsu, and Ross Burns, 'Upper limits on transmitter rate of extragalactic civilizations placed by Breakthrough Listen observations', submitted to Monthly Notices of the Royal Astronomical Society, (2022). She won **the best poster award at the 2022 RIKEN-NCHU JOINT SYMPOSIUM**.

- Ms. Tzu-Yin Hsu

Tzu-Yin Hsu, [Tetsuya Hashimoto](#), Bunyo Hatsukade, Tomotsugu Goto, Po-Ya Wang, Chih Teng Ling, Simon C.-C. Ho, and Yuri Uno, '[The molecular gas kinematics in the](#)

[host galaxy of non-repeating FRB 180924B](#)', accepted for publication in Monthly Notices of the Royal Astronomical Society (2023). She won **the best poster award at the NTHU physics poster competition 2022**.

- Mr. Decmend Lin

Decmend Fang-Jie Ling, [Tetsuya Hashimoto](#), Shotaro Yamasaki, Tomotsugu Goto, Seong Jin Kim, Simon C.-C. Ho, Tiger Y.-Y. Hsiao, and Yi Hang Valerie Wong, '[Detection Rate of Fast Radio Bursts in the Milky Way with BURSTT](#)', Monthly Notices of the Royal Astronomical Society, Volume 518, Issue 1, pp.1398-1406, (2022).

- Mr. Kaustubha Sen

Kaustubha Sen, [Tetsuya Hashimoto](#), Tomotsugu Goto, Seong Jin Kim, Bo Han Chen, Daryl Joe D. Santos, Simon C. C. Ho, Alvina Y. L. On, Ting-Yi Lu, and Tiger Y.-Y. Hsiao, '[Constraining violations of the Weak Equivalence Principle Using CHIME FRBs](#)', Monthly Notices of the Royal Astronomical Society, Volume 509, Issue 4, pp.5636-5640, (2022). Featured by 'Medium', '[Testing Einstein's Work Using Observations of Fast Radio Bursts](#)', 5 Dec. (2021).

- Mr. Bo Han Chen

Bo Han Chen, [Tetsuya Hashimoto](#), Tomotsugu Goto, Bjorn Jasper R. Raquel, Yuri Uno, Seong Jin Kim, Tiger Y.-Y. Hsiao, and Simon C.-C. Ho, 'Classifying a frequently repeating fast radio burst, FRB20201124A, with unsupervised machine learning', submitted to Monthly Notices of the Royal Astronomical Society, (2022). He won **the best poster award at the NTHU physics poster competition 2022**.

Bo Han Chen, [Tetsuya Hashimoto](#), Tomotsugu Goto, Seong Jin Kim, Daryl Joe D. Santos, Alvina Y. L. On, Ting-Yi Lu, and Tiger Y.-Y. Hsiao, '[Uncloaking hidden repeating fast radio bursts with unsupervised machine learning](#)', Monthly Notices of the Royal Astronomical Society, Volume 509, Issue 1, pp.1227-1236, (2022). He won **the Physical Society of Taiwan 大專生優良論文獎得獎 2021 and 2022**.

- Mr. Cossas, K.-W. Wu

Cossas, K.-W. Wu, [Tetsuya Hashimoto](#), Tomotsugu Goto, Ting-Yi Lu, Alvina Y. L. On, Daryl Joe D. Santos, Seong Jin Kim, Simon C.-C. Ho, Tiger Y.-Y. Hsiao, and Chih-Teng Ling, 'A possible ALMA counterpart of FRB121102', submitted to Monthly Notices of the Royal Astronomical Society, (2022).

- Ms. Poya Wang and Ms. Yi Hang Valerie Wong

Yi Hang Valerie Wong, Poya Wang, [Tetsuya Hashimoto](#), Toshinobu Takagi, Tomotsugu Goto, Seong Jin Kim, Cossas K.-W. Wu, Alvina Y. L. On, Daryl Joe D. Santos, Ting-Yi Lu, Ece Kilerci-Eser, Simon C.-C. Ho, and Tiger Y.-Y. Hsiao, '[ALMA detections of \[OIII\] and \[CII\] emission lines from A1689-zD1 at z=7.13](#)', the Astrophysical Journal, Volume 929, Issue 2, id.161, 8 pp (2022). Ms. Poya Wang won **the best poster prize** at the Physical Society of Taiwan meeting in 2022 and **the Physical Society of Taiwan 大專生優良論文獎 2022**.

- Mr. Tiger Y.-Y. Hsiao and Mr. Jia-Yuan Chang

Tiger Y.-Y. Hsiao, [Tetsuya Hashimoto](#), Jia-Yuan Chang, Tomotsugu Goto, Seong Jin Kim, Chien-Chang Ho, Daryl Joe D. Santos, Ting-Yi Lu, Alvina Y. L. On, and

Ting-Wen Wang, '[Far-infrared star-formation rates of six GRB host galaxies with ALMA](#)', Monthly Notices of the Royal Astronomical Society, Volume 496, Issue 4, pp.4405-4419 (2020).

Tiger Yu-Yang Hsiao, Tomotsugu Goto, [Tetsuya Hashimoto](#), Daryl Joe D. Santos, Alvina Y. L. On, Ece Kilerci-Eser, Yi Hang Valerie Wong, Seong Jin Kim, Cossas K.-W. Wu, Simon C.-C. Ho, and Ting-Yi Lu, '[A Dyson Sphere around a black hole](#)', Monthly Notices of the Royal Astronomical Society, Volume 506, Issue 2, pp.1723-1732, (2021). Featured by [ZME SCIENCE](#), [Uncover Reality](#), [SPACEREF](#), [Yahoo France](#), [maxisciences.com](#), [INVERSE](#), [Science Magazine](#), and more than [40 media](#). The **top 5%** of all research attention scores ever tracked by [Altmetric](#).

Based on these publications, Mr. Tiger Y.-Y. Hsiao won **the best poster prize** in the Physical Society of Taiwan annual meeting (2020), **the Dean's Award** (2020), **the best students' oral presentation award** in an international conference 'NEP conference 2020', the TPS undergraduate **best thesis award** in 2020, **the best poster prize** at the Physical Society of Taiwan meeting in 2022, and **the Phi Tau Phi honorary membership** in Taiwan 2022 etc.

- Mr. Ling

Chih-Teng Ling, [Tetsuya Hashimoto](#), and Tomotsugu Goto, '[What determines the maximum stellar surface density of galaxies?](#)', Monthly Notices of the Royal Astronomical Society, Volume 496, Issue 1, pp.864-869 (2020). He won **the best poster prize** in the Astronomical Society of the Republic of China annual meeting (2019) and the TPS undergraduate **best thesis award** in 2020 based on this work. He also won **the best poster prize** at the Physical Society of Taiwan meeting in 2022.

- Mr. Chaudhary to publish

[Tetsuya Hashimoto](#), Ravi Chaudhary, Kouji Ohta, Tomotsugu Goto, Francois Hammer, Albert K. H. Kong, Ken'ichi Nomoto, and Jirong Mao, '[Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?](#)', The Astrophysical Journal, Volume 863:95 (14pp), (2018) August 10.

- I co-supervised Mr. Huang to publish

Huang, Ting-Chi; Goto, Tomotsugu; [Tetsuya Hashimoto](#); Oi, Nagisa; Matsuhara, Hideo, '[An extinction-free AGN selection by 18-band SED fitting in mid-infrared in the AKARI NEP deep field](#)', Monthly Notices of the Royal Astronomical Society, Volume 471, Issue 4, p.4239-4248. (2017).

- I co-supervised Dr. Terao to publish

Terao, K.; Nagao, T.; [Hashimoto, T.](#); Yanagisawa, K.; Matsuoka, K.; Toba, Y.; Ikeda, H.; Taniguchi, Y., '[Near-infrared Spectroscopy of Nearby Seyfert Galaxies: Is There Evidence for Shock Excitation in Narrow-line Regions?](#)', The Astrophysical Journal, Volume 833, Issue 2, article id. 190, 12 pp. (2016).

## Seminar

I organize a Timely Talk per Thirty days organized by Tetsuya (TTTT) seminar. I have invited more than 30 speakers to the TTTT so far. The TTTT includes science talks and discussions with the speakers. Through the TTTT, Dr. Yi-Han Wu, who was a Ph.D. student in the NTHU/loA, got an opportunity to jump into the BICEP project as

a postdoc in the US. Students are encouraged to actively ask questions about science and academic life abroad, contributing to the NCHU activity.

I also would like to organize an astro-ph class at NCHU. The astro-ph class is a class to read/share new papers and briefly catch the essence of each paper. New papers appear every day regardless of the semester. It is important especially for young students and postdocs to continuously keep the activity.

### Conference SOC/LOC

- Session chair and SOC, 'NEP conference 2020: Multi-Wavelength Astronomy Collaboration towards the New Era with Deep Survey Data', held in Taiwan+online, 25-27 Nov., (2020)
- Session chair of the annual meeting of Physical Society of Taiwan, held in Taiwan, 5-7 Feb., (2020)
- SOC and LOC, 'Future Science with Multi-Wavelength Data', held in Taiwan, 24-26 June, (2019)
- SOC and LOC, 'Science with AKARI NEP infrared data', held in Taiwan, 27-28 June, (2018)
- LOC, 'Astronomy in the TMT Era', Tokyo, Japan, 16 Oct., (2013)
- LCO, 'Deciphering the Ancient Universe with Gamma-Ray Bursts', Kyoto, Japan, 22 April, (2010)

### Research techniques

I am experienced and competent in observational research, data reduction, and analysis, especially in optical and near-infrared wavelengths. I also have experience with submillimeter/radio observations with the ALMA, FAST, ATCA, and the 45-m radio telescope in NAOJ Nobeyama Radio Observatory. I mainly use Python, IDL, C language, and IRAF for data analysis, and experience with Fortran, PHP, and CGI scripts.

### Skills

Cambridge English, English as a Medium of Instruction (EMI) Skills

### Teaching class

General Physics (English)  
Statistical Mechanics (English)  
General Physics Experiments (English)  
General Astronomy (English)

### Membership

The International Astronomical Union  
The Astronomical Society of the Republic of China  
The Physical Society of Taiwan  
The Astronomical Society of Japan

## Publication list

I have 82 publications including first-author/co-authored refereed papers, invited review articles, and non-refereed proceedings. 7 papers were featured by a total of more than 50 media. I had 32 invited talks in English and 35 oral presentations at conferences in English. Five representative papers are marked by ☆. Papers based on my supervision are marked by ★.

### Refereed first-author papers

1. ☆[Tetsuya Hashimoto](#), Tomotsugu Goto, Bo Han Chen, Simon C.-C. Ho, Tiger Y.-Y. Hsiao, Yi Hang Valerie Wong, Alvina Y. L. On, Seong Jin Kim, Ece Kilerci-Eser, Kai-Chun Huang, Daryl Joe D. Santos, and Shotaro Yamasaki, '[Energy functions of fast radio bursts derived from the first CHIME/FRB catalogue](#)', Monthly Notices of the Royal Astronomical Society, Volume 511, Issue 2, pp.1961-1976, (2022).
2. ☆[Tetsuya Hashimoto](#), Tomotsugu Goto, Daryl Joe D. Santos, Simon C.-C. Ho, Ece Kilerci-Eser, Tiger Y.-Y. Hsiao, Yi Hang Valerie Wong, Alvina Y. L. On, Seong Jin Kim, and Ting-Yi Lu, '[Upper limits on Einstein's weak equivalence principle placed by uncertainties of dispersion measures of fast radio bursts](#)', Physical Review D, Volume 104, Issue 12, article id.124026, (2021). Featured by 'Medium', '[Testing Einstein's Work Using Observations of Fast Radio Bursts](#)', 5 Dec. (2021).
3. [Tetsuya Hashimoto](#), Tomotsugu Goto, Ting-Yi Lu, Alvina Y. L. On, Daryl Joe D. Santos, Seong Jin Kim, Ece Kilerci Eser, Simon C.-C. Ho, Tiger Y.-Y. Hsiao, and Leo Y.-W. Lin, '[Revealing the cosmic reionisation history with fast radio bursts in the era of Square Kilometre Array](#)', Monthly Notices of the Royal Astronomical Society, Volume 502, Issue 2, pp.2346-2355, (2021). [I won the best talk award at the international conference. 'NEP conference 2020: Multi-Wavelength Astronomy Collaboration towards the New Era with Deep Survey Data' \(2020\).](#)
4. ☆[Tetsuya Hashimoto](#), Tomotsugu Goto, Alvina Y. L. On, Ting-Yi Lu, Daryl Joe D. Santos, Simon C.-C. Ho, Seong Jin Kim, Ting-Wen Wang, and Tiger Y.-Y. Hsiao, '[No redshift evolution of non-repeating fast radio burst rates](#)', Monthly Notices of the Royal Astronomical Society, Volume 498, Issue 3, pp.3927-3945, (2020). This paper was selected for [a press release by the Astronomical Society of Japan](#), 15 March 2021. Featured by more than 8 media including [產經新聞網](#), [AstroArts](#), [產經新聞\(Japan\)](#), [Newspicks](#) etc. [I won the best postdoc paper award 2020 in Taiwan selected by the Ministry of Science and Technology of Taiwan.](#)
5. ☆[Tetsuya Hashimoto](#), Tomotsugu Goto, Alvina Y. L. On, Daryl Joe D. Santos, Simon C.-C. Ho, Ting-Yi Lu, Ting-Wen Wang, Seong Jin Kim, and Tiger Y.-Y. Hsiao, '[Fast radio bursts to be detected with the Square Kilometre Array](#)', Monthly Notices of the Royal Astronomical Society, Volume 497, Issue 4, pp.4107-4116, (2020). Featured by 'astrobites', '[Focusing Squarely on FRBs with the Square Kilometre Array](#)', 27 Aug. (2020).
6. [Tetsuya Hashimoto](#), Tomotsugu Goto, Ting-Wen Wang, Seong Jin Kim, Simon C.-C. Ho, Alvina Y. L. On, Ting-Yi Lu, and Daryl Joe D. Santos, '[Luminosity-duration relations and luminosity functions of repeating and non-repeating fast radio bursts](#)', Monthly Notices of the Royal Astronomical Society, Volume 494, Issue 2, pp.2886-2904, (2020). The **top 10%** of all research attention scores ever tracked by [Altmetric](#).

7. [Tetsuya Hashimoto](#), Tomotsugu Goto, Rieko Momose, Chen-Chang Ho, Ryu Makiya, Chia-Ying Chang, and Seong Jin Kim, '[A young galaxy cluster in the oldest Universe](#)', Monthly Notices of the Royal Astronomical Society, Volume 489, Issue 2, p.2014-2029, (2019). [I won the best talk award at the international conference, 'Future Science with Multi-Wavelength Data' \(2019\)](#).
8. ☆[Tetsuya Hashimoto](#), Tomotsugu Goto, Ting-Wen Wang, Seong Jin Kim, Yi-Han Wu, and Chen-Chang Ho, '[Luminosity-duration Relation of fast radio bursts](#)', Monthly Notices of the Royal Astronomical Society, Volume 488, Issue 2, p.1908-1916, (2019). Featured by 'New Scientist', '[Mysterious signals from space could teach us how dark energy works](#)', 8 Aug. (2019).
9. [Tetsuya Hashimoto](#), Bunyo Hatsukade, Tomotsugu Goto, Seong Jin Kim, Kouji Ohta, Tohru Nagao, Albert K. H. Kong, Kouichiro Nakanishi, and Jirong Mao, "[Star-formation rates of two GRB host galaxies at  \$z \sim 2\$  and a \[CII\] deficit observed with ALMA](#)", Monthly Notices of the Royal Astronomical Society, Volume 488, Issue 4, p.5029-5041 (2019).
10. ★[Tetsuya Hashimoto](#), Ravi Chaudhary, Kouji Ohta, Tomotsugu Goto, Francois Hammer, Albert K. H. Kong, Ken'ichi Nomoto, and Jirong Mao, '[Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?](#)', The Astrophysical Journal, Volume 863:95 (14pp), (2018) August 10.
11. [Hashimoto Tetsuya](#), Tomotsugu Goto, and Riseko Momose, '[Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies](#)', Monthly Notices of the Royal Astronomical Society, Volume 475, p.4424-4433. (2018)
12. [Hashimoto, Tetsuya](#); Perley, Daniel A.; Ohta, Kouji; Aoki, Kentaro; Tanaka, Ichi; Niino, Yuu; Yabe, Kiyoto; Kawai, Nobuyuki, '[THE STAR FORMATION RATE AND METALLICITY OF THE HOST GALAXY OF THE DARK GRB 080325 AT  \$z = 1.78\$](#) ', The Astrophysical Journal, 806:250 (9pp), (2015) June 20.
13. [Tetsuya Hashimoto](#), Tohru Nagao, Kenshi Yanagisawa, Kenta Matsuoka, and Nobuo Araki, '[Spatially Extended \[P II\]1.188 \$\mu\$ m and \[Fe II\]1.257 \$\mu\$ m Emission Lines Observed with OAO/ISLE](#)', Publications of the Astronomical Society of Japan, (2011) Vol.63, No.1, pp.L7--L11
14. [T. Hashimoto](#), K. Ohta, K. Aoki, I. Tanaka, K. Yabe, N. Kawai, W. Aoki, H. Furusawa, T. Hattori, M. Iye, K. S. Kawabata, N. Kobayashi, Y. Komiyama, G. Kosugi, Y. Minowa, Y. Mizumoto, Y. Niino, K. Nomoto, J. Noumaru, R. Ogasawara, T.-S. Pyo, T. Sakamoto, K. Sekiguchi, Y. Shirasaki, M. Suzuki, A. Tajitsu, T. Takata, T. Tamagawa, H. Terada, T. Totani, J. Watanabe, T. Yamada, and A. Yoshida, '["Dark" GRB 080325 in a Dusty Massive Galaxy at  \$z \sim 2\$](#) ', The Astrophysical Journal, 719:378–384, (2010) August 10. Featured by more than 4 media including Asahi Shinbun, Yomiuri Shinbun, Nihon Keizai Shinbun, and Kyoto Shinbun.
15. [Tetsuya Hashimoto](#) and Iye Masanori, 'Spectroscopic Analysis of Narrow Line Regions in Active Galactic Nuclei', Ph.D. thesis in University of Tokyo, (2008).

## **Refereed co-authored papers**

16. Seong Jin Kim, Tomotsugu Goto, Chih-Teng Ling, Cossas K.-W. Wu, [Tetsuya Hashimoto](#), Ece Kilerci, Simon C.-C. Ho, Yuri Uno, Po-Ya Wang, and Yu-Wei Lin, 'Cosmic star-formation history and black hole accretion history inferred from the JWST mid-infrared source counts', submitted to Monthly Notices of the Royal Astronomical Society, (2022).
17. ★Yuri Uno, [Tetsuya Hashimoto](#), Tomotsugu Goto, Simon C.-C. Ho, Tzu-Yin Hsu, and Ross Burns, 'Upper limits on transmitter rate of extragalactic civilizations placed by

- Breakthrough Listen observations’, submitted to Monthly Notices of the Royal Astronomical Society, (2022).
18. ★Bo Han Chen, [Tetsuya Hashimoto](#), Tomotsugu Goto, Bjorn Jasper R. Raquel, Yuri Uno, Seong Jin Kim, Tiger Y.-Y. Hsiao, and Simon C.-C. Ho, ‘Classifying a frequently repeating fast radio burst, FRB20201124A, with unsupervised machine learning’, submitted to Monthly Notices of the Royal Astronomical Society, (2022).
  19. ★Bjorn Jasper R. Raquel, [Tetsuya Hashimoto](#), Tomotsugu Goto, Bo Han Chen, Yuri Uno, Tiger Hsiao, Seong Jin Kim, and Simon C.-C. Ho, ‘Machine Learning Classification of Repeating FRBs from FRB121102’, submitted to Monthly Notices of the Royal Astronomical Society, (2022).
  20. ★Simon C.-C. Ho, [Tetsuya Hashimoto](#), Tomotsugu Goto, Seong Jin Kim, Yuri Uno, Tiger Y.-Y. Hsiao, and Yu-Wei Lin, ‘Future Constraints on Dark Matter with Gravitationally Lensed Fast Radio Bursts Detected by BURSTT’, submitted to Monthly Notices of the Royal Astronomical Society, (2022).
  21. Cossas K.-W. Wu, Chih-Teng Ling, Tomotsugu Goto, Ece Kilerci, Seong Jin Kim, [Tetsuya Hashimoto](#), Yu-Wei Lin, Po-Ya Wang, Yuri Uno, Simon C.-C. Ho, and Tiger Yu-Yang Hsiao, ‘[Source counts at 7.7 to 21 um in CEERS field with James Webb Space Telescope](#)’, submitted to Monthly Notices of the Royal Astronomical Society, (2022).
  22. Ece Kilerci, [Tetsuya Hashimoto](#), Tomotsugu Goto, Ersin Gogus, Seong Jin Kim, Simon C.-C. Ho, and Yi Hang Valerie Wong, ‘Infrared galaxies detected by the Atacama Cosmology Telescope’, submitted to the Astrophysical Journal Supplement, (2022).
  23. ★Cossas, K.-W. Wu, [Tetsuya Hashimoto](#), Tomotsugu Goto, Ting-Yi Lu, Alvina Y. L. On, Daryl Joe D. Santos, Seong Jin Kim, Simon C.-C. Ho, Tiger Y.-Y. Hsiao, and Chih-Teng Ling, ‘A possible ALMA counterpart of FRB121102’, submitted to Monthly Notices of the Royal Astronomical Society, (2022).
  24. ★Tzu-Yin Hsu, [Tetsuya Hashimoto](#), Bunyo Hatsukade, Tomotsugu Goto, Po-Ya Wang, Chih Teng Ling, Simon C.-C. Ho, and Yuri Uno, ‘[The molecular gas kinematics in the host galaxy of non-repeating FRB 180924B](#)’, accepted for publication in Monthly Notices of the Royal Astronomical Society, (2022).
  25. Sota IKEBE, Kazuhiro TAKEFUJI, Toshio TERASAWA, Sujin EIE, Takuya AKAHORI, Yasuhiro MURATA, [Tetsuya HASHIMOTO](#), Shota KISAKA, Mareki HONMA, Shintaro YOSHIURA, Syunsaku SUZUKI, Tomoaki OYAMA, Mamoru SEKIDO, Kotaro NIINUMA, Hiroshi TAKEUCHI, Yoshinori YONEKURA and Teruaki ENOTO, ‘[Detection of a bright burst from the repeating FRB 20201124A at 2 GHz](#)’, accepted for publication in the Publications of the Astronomical Society of Japan, (2022).
  26. Hyunjin Shim, Ho Seong Hwang, Woong-Seob Jeong, Yoshiki Toba, Minjin Kim, Dohyeong Kim, Hyunmi Song, [Tetsuya Hashimoto](#), Takago Nakagawa, Ambra Nanni, William Pearson, and Toshinobu Takagi, ‘[Metallicity-PAH Relation of MIR-selected Star-forming Galaxies in Akari North Ecliptic Pole-wide Survey](#)’, accepted for publication in the Astrophysical Journal, (2022).
  27. Bunyo Hatsukade, [Tetsuya Hashimoto](#), Yuu Niino, and Tzu-Yin Hsu, ‘[Diverse Properties of Molecular Gas in the Host Galaxies of Fast Radio Bursts](#)’, accepted for publication in the Astrophysical Journal Letters, (2022). A press release: ‘[Toward unveiling the cosmic mystery of Fast Radio Bursts](#)’, 28 Nov. (2022), University of Tokyo/NCHU/NTHU. Featured by [日本経済新聞](#), [日刊工業新聞](#), [マイナビニュース](#), [NewsPicks](#), [Mapion ニュース](#), [BIGLOBEニュース](#), and [AstroArts](#).
  28. ★Decmend Fang-Jie Ling, [Tetsuya Hashimoto](#), Shotaro Yamasaki, Tomotsugu Goto, Seong Jin Kim, Simon C.-C. Ho, Tiger Y.-Y. Hsiao, and Yi Hang Valerie Wong, ‘[Detection](#)

- [Rate of Fast Radio Bursts in the Milky Way with BURSTT](#)’, Monthly Notices of the Royal Astronomical Society, Volume 518, Issue 1, pp.1398-1406, (2023).
29. Chih-Teng Ling, Seong Jin Kim, Cossas K.-W. Wu, Tomotsugu Goto, Ece Kilerci, [Tetsuya Hashimoto](#), Yu-Wei Lin, Po-Ya Wang, Simon C.-C. Ho, and Tiger Yu-Yang Hsiao, ‘[Galaxy source counts at 7.7, 10, and 15  \$\mu\text{m}\$  with the James Webb Space Telescope](#)’, Monthly Notices of the Royal Astronomical Society, Volume 517, Issue 1, pp.853-857, (2022).
  30. Ting-Yi Lu, Tomotsugu Goto, [Tetsuya Hashimoto](#), Daryl Joe D. Santos, Yi Hang Valerie Wong, Seong Jin Kim, Tiger Y.-Y. Hsiao, Ece Kilerci-Eser, Simon C.-C. Ho, Tohru Nagao, Yoshiki Matsuoka, Masafusa Onoue, Yoshiki Toba, and the SHELLQs collaboration., ‘[Subaru High-z Exploration of Low-Luminosity Quasars \(SHELLQs\). XV. Constraining the Cosmic Reionisation at  \$5.5 < z < 7\$](#) ’, Monthly Notices of the Royal Astronomical Society, Volume 517, Issue 1, pp.1264-1281, (2022).
  31. Tiger Yu-Yang Hsiao, Tomotsugu Goto, [Tetsuya Hashimoto](#), Daryl Joe D. Santos, Yi Hang Valerie Wong, Seong-Jin Kim, Bjorn Jasper R. Raquel, Simon C.-C. Ho, Bo-Han Chen, Ece Kilerci-Eser, Ting-Yi Lu, Alvina Y. L. On, Yu-Wei Lin, and Cossas K.-W. Wu, ‘[Constraining the Hubble constant and its lower limit from the proper motion of extragalactic radio jets](#)’, Volume 517, Issue 1, pp.447-457, Monthly Notices of the Royal Astronomical Society, (2022).
  32. Hsiu-Hsien Lin, Kai-yang Lin, Chao-Te Li, Yao-Huan Tseng, Homin Jiang, Jen-Hung Wang, Jen-Chieh Cheng, Ue-Li Pen, Ming-Tang Chen, Pisin Chen, Yaocheng Chen, Tomotsugu Goto, [Tetsuya Hashimoto](#), and et al., ‘[BURSTT: Bustling Universe Radio Survey Telescope in Taiwan](#)’, Publications of the Astronomical Society of the Pacific, Volume 134, Issue 1039, id.094106, 14 pp., (2022).
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### **Invited review article (originally Japanese, translated here)**

74. [Tetsuya Hashimoto](#), Tomotsugu Goto, Rieko Momose, "[The fourth most important parameter of star-forming galaxies](#)", EUREKA, the astronomical herald, the astronomical society of Japan, (2018), p.693-701, Oct.
75. [Tetsuya Hashimoto](#), "[Performance of TMT and the evaluation](#)", TMT special issue, the astronomical herald, the astronomical society of Japan, (2014), p.694-700, Dec.
76. Tetsuya Hashimoto, "Mysteries of dark gamma-ray bursts", Modern Science Dictionary, Big Moon Inc., (2014), p.22-25
77. [Tetsuya Hashimoto](#) and Ohta Kouji, "[The origin of a dark gamma-ray burst observed with Subaru](#)", EUREKA, the astronomical herald, the astronomical society of Japan, (2011), p.193-200, Apr.

### **Non-refereed proceedings**

78. [Tetsuya Hashimoto](#), Ravi Chaudhary, Kouji Ohta, Tomotsugu Goto, Francois Hammer, Albert K. H. Kong, Ken'ichi Nomoto, and Jirong Mao, '[Why are some gamma-ray bursts hosted by oxygen-rich galaxies?](#)', Yamada Conference LXXI: Gamma-ray Bursts in the Gravitational Wave Era 2019 held in Yokohama in Japan (published 2020).
79. [Hashimoto Tetsuya](#), Tomotsugu Goto, and Riseko Momose, '[Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies](#)', The Cosmic Wheel and the Legacy of the AKARI archive: from galaxies and stars to planets and life, held in Tokyo, 17-20 Oct., (2017).
80. [Hashimoto Tetsuya](#), Tomotsugu Goto, and Riseko Momose, '[Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies](#)', Galaxy Evolution Across Time, Proceedings of a conference held 12-16 June, (2017) in Paris.
81. Taddia, F. and [Tetsuya Hashimoto](#) et al., '[iPTF discovery of recent core-collapse SNe](#)', The Astronomer's Telegram, #6538, (2014).
82. [Hashimoto, T.](#); Ohta, K.; Aoki, K.; Tanaka, I.; Yabe, K.; Kawai, N.; Niino, Y, '["Dark" GRB 080325 in a Dusty Massive Galaxy at z=2](#)', Progenitors and Environments of Stellar Explosions, XXVIth IAP Annual Colloquium, held in Paris, 28 June - 2 July, (2010).

### **Invited talk (English)**

1. '[Recent observational research progress on fast radio bursts](#)', [Taiwanese Theoretical Astrophysics Workshop II](#), 25 Nov. 2022
2. 'My experiences in astrophysics and career path', ASTROPHYSICS TALK FOR

JUMPSTART 2022, 7 Nov. 2022

3. 'The origin of fast radio bursts implied from the cosmic stellar-mass density evolution', [Cross-Strait Forum on Radio Astronomy](#), 24 Oct. 2022
4. 'Fast radio bursts and a new FRB telescope in Taiwan', [NTHU/IOA colloquium](#), 14 Oct. 2022
5. 'Fast Radio Bursts', [NCTS-TCA Summer Student Program 2022 workshop](#), online, 5 July 2022
6. 'The origin of fast radio bursts implied from the cosmic stellar-mass density evolution', [the YITP FRB workshop 2022](#), Yukawa Institute for Theoretical Physics, Kyoto University, 7 June 2022
7. 'Upper limits on Einstein's weak equivalence principle placed by uncertainties of dispersion measures of fast radio bursts', [JGRG webinar](#) organized by Japanese Universities, 30 March 2022
8. 'The origin of fast radio bursts and key sciences to be addressed in future', Rizal Technological University, 24 Feb. 2022
9. 'The origin of fast radio bursts and key sciences to be addressed', '[2022 Annual Meeting of the Physical Society of Taiwan](#)', 24 Jan. 2022
10. 'Research on fast radio bursts at NCHU', '[The Symposium for Early Career Astronomers \(SECA\) II](#)', National Dong Hwa University in Taiwan, 15 Jan. 2022
11. '[Implications for the origin of fast radio bursts and testing general relativity](#)', Institute of Physics, Academia Sinica in Taiwan, 5 Nov. 2021
12. 'Implications for the origin of fast radio bursts and testing general relativity', the Department of Physics, National Sun Yat-sen University in Taiwan, 4 Nov. 2021
13. '[Energy functions of fast radio bursts derived from the first CHIME/FRB catalogue](#)', '2021 Taiwan FRB Face-to-Face (F2F) Workshop', LeCosPA in Taiwan, 23 Oct. 2021
14. '[Origins of fast radio bursts and their future applications](#)', Yunnan University in China, 8 April 2021
15. '[Origins of fast radio bursts and their future applications](#)', the CHIME/FRB journal club organized by the University of Toronto in Canada, 25 March 2021
16. '[Origins of fast radio bursts and their future applications](#)', National Central University in Taiwan, 12 March 2021
17. '[No redshift evolution of non-repeating fast radio burst rates](#)', online lecture at the Northeastern University, 7 Dec. 2020
18. '[Fast radio bursts in the era of Cherenkov Telescope Array](#)', 'The extreme Universe viewed in very-high-energy gamma rays 2020', online conference, 3-4 Dec. 2020
19. '[No redshift evolution of non-repeating fast radio-burst rates](#)', Institute of Astronomy and Astrophysics, Academia Sinica in Taiwan, 30 Sep. 2020
20. '[No redshift evolution of non-repeating fast radio-burst rates](#)', the Kavli Institute for the Physics and Mathematics of the Universe/the University of Tokyo in Japan, 15 Sep. 2020
21. '[Recent three discoveries from NTHU cosmology group](#)', the Institute of Astronomy, the National Central University in Taiwan, 29 Nov. 2019
22. 'Recent three discoveries from NTHU cosmology group', the Institute of Astronomy, the University of Tokyo at Mitaka in Japan, 24 Oct. 2019
23. 'FRB cosmology and [CII] detection of a GRB host galaxy', the Department of Astronomy, the University of Tokyo at Hongo in Japan, 15 Oct. 2019
24. 'Three discoveries from NTHU/Taiwan cosmology group', National Centre for Nuclear Research in Poland, 1 Oct. 2019
25. 'Recent three discoveries from NTHU cosmology group', Academia Sinica in Taiwan, 6

- Sep. 2019
26. 'A new parameter in the fundamental metallicity relation of star-forming galaxies', National Astronomical Observatory of Japan, 11 Oct. 2018
  27. 'A new parameter in the fundamental metallicity relation of star-forming galaxies', the University of Tokyo in Japan, 4 Oct. 2018
  28. 'Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?', Academia Sinica in Taiwan, 5 Sep. 2018
  29. 'Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?', Yunnan Observatory in China, 8 Aug. 2018
  30. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', National Central University in Taiwan, 27 Oct. 2017
  31. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', National Astronomical Observatory of Japan, 12 Oct. 2017
  32. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', Academia Sinica in Taiwan, 9 Aug. 2017

### **Conference talk (English)**

33. '[The origin of fast radio bursts implied from the cosmic stellar-mass density evolution](#)', '[2022 ASROC Annual Meeting](#)', Chiayi in Taiwan, 1st Oct., (2022)
34. 'Fast Radio Bursts', '[2022 NCHU Astrophysics Symposium](#)', online, 2 Sep., (2022)
35. '[The origin of fast radio bursts implied from the cosmic stellar-mass density evolution](#)', '[GALAXY EVOLUTION WORKSHOP 2021](#)', online, 9 Feb., (2022)
36. '[Revealing the cosmic reionization history with FRBs in the era of SKA](#)', '[FRB 2021](#)', online, 28 July - 8 August, (2021)
37. '[Revealing the cosmic reionisation history with fast radio bursts in the era of Square Kilometre Array](#)', 'East Asia SKA Workshop 2021', online, 28 May, (2021)
38. '[Revealing the cosmic reionisation history with fast radio bursts in the era of Square Kilometre Array](#)', '[A precursor view of the SKA Sky](#)', online, 16 March, (2021)
39. '[Origins of fast radio bursts and their future applications](#)', 'YITP International Molecule-type Workshop Fast Radio Bursts: A Mystery Being Solved?', Kyoto in Japan and online, 17 Feb., (2021)
40. '[Revealing the cosmic reionisation history with fast radio bursts in the era of Square Kilometre Array](#)', 'NEP conference 2020: Multi-Wavelength Astronomy Collaboration towards the New Era with Deep Survey Data', Taipei in Taiwan, 27 Nov., (2020). **I won the best talk award.**
41. '[Revealing the cosmic reionisation history with fast radio bursts in the era of Square Kilometre Array](#)', 'The first stars and first galaxies', online conference, 18 Nov., (2020)
42. '[Fast radio bursts to be detected with the Square Kilometre Array](#)', 'Technology for Next Generation Space-Earth Environmental Radio Science', online conference, 26 Aug., (2020)
43. 'Star-formation rates of two GRB host galaxies at  $z \sim 2$  and a [C II] deficit observed with ALMA', 'The annual meeting of the Astronomical Society of Japan, ALMA/Subaru special session', online material, 17 Mar., (2020)
44. '[Star-formation rates of two GRB host galaxies at  \$z \sim 2\$  and a \[C II\] deficit observed with ALMA](#)', 'the EAALMA workshop', held at ASIAA in Taiwan, 19 Feb., (2020)
45. '[Luminosity-duration relation fast radio bursts](#)', 'The annual meeting of the Physical Society of Taiwan', held at the PingTung University in Taiwan, 6 Feb. (2020)
46. '[A young galaxy cluster in the old Universe](#)', 'Galaxy Formation and Evolution Across

- Cosmic Time', held at Taipei in Taiwan, 11 Dec., (2019)
47. '[One step toward understanding cosmic re-ionization: absorption tests with a new OSO we discovered at  \$z=6.6\$](#) ', 'Subaru 20th anniversary', held at Kona/Hawaii in the USA, 19 Nov., (2019)
  48. '[A young galaxy cluster in the old Universe](#)', 'Subaru 20th anniversary', held at Kona/Hawaii in the USA, 19 Nov., (2019)
  49. 'Why are some gamma-ray bursts hosted by oxygen-rich galaxies?', 'Yokohama GRB 2019', held at Yokohama in Japan, 1 Nov., (2019)
  50. '[A young galaxy cluster in the old Universe](#)', 'Future Science with Multi-Wavelength Data', held in Taiwan, 25 June, (2019). **I won the best talk award.**
  51. 'A young galaxy cluster in the old Universe', 'The Annual Meeting of the Astronomical Society of the Republic of China (Taiwan)', 17 May, (2019)
  52. '[Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?](#)', 'Subaru-EAO High-z Galaxy Workshop 2019', 1 Feb., (2019)
  53. 'Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?', '[10th DTA symposium Stellar deaths and their diversity](#)', 22 Jan., (2019)
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  55. 'Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?', 'The Annual Meeting of the Astronomical Society of the Republic of China (Taiwan)', 20 May, (2018)
  56. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', 'The Annual Meeting of the Physical Society of the Republic of China', 25 Jan, (2018)
  57. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', 'The Cosmic Wheel and the Legacy of the AKARI archive: from galaxies and stars to planets and life, held in Tokyo, 17-20 Oct., (2017).
  58. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', 'Asia-Pacific Regional IAU meeting', Taipei in Taiwan, 3-7 July, (2017)
  59. 'Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies', 'Galaxy Evolution Across Time', Paris in France, 12-16 June, (2017)
  60. 'The 4th Most Important Parameter of the Fundamental Metallicity Relation of Star-forming Galaxies', 'The Annual Meeting of the Astronomical Society of the Republic of China (Taiwan)', 19 May, (2017)
  61. 'The star formation rate and metallicity of the host galaxy of the dark GRB 080325 at  $z=1.78$ ', 'The Annual Meeting of the Physical Society of the Republic of China (Taiwan)', 17 Jan., (2017)
  62. 'THE STAR FORMATION RATE AND METALLICITY OF THE HOST GALAXY OF THE DARK GRB 080325 AT  $z = 1.78$ ', 'GRB workshop 2015', RIKEN, WAKO, Japan, 31 August, (2015)
  63. 'Study on GRB host galaxies in the TMT era', 'Astronomy in the TMT Era', Tokyo, Japan, 16 Oct., (2013)
  64. '"Dark" GRB 080325 in a Dusty Massive Galaxy at  $z\sim 2$ ', 'Progenitors and Environments of Stellar Explosions, Paris', France, 28 June, (2010)
  65. '"Dark" GRB 080325 in a Dusty Massive Galaxy at  $z\sim 2$ ', 'Deciphering the Ancient Universe with Gamma-Ray Bursts', Kyoto, Japan, 22 April, (2010)
  66. 'Large extinction in a dark GRB 080325', 'The Shocking Universe: Gamma-Ray Bursts Science in the Agile, Glast & Swift Era', Venice, Italy, 14 Sep., (2009)
  67. 'Spectroscopic Analysis of Narrow Line Regions in Active Galactic Nuclei',

`OXFORD-COSMOCT Workshop on The Interface between Galaxy formation and AGN',  
Messina, Italy, 19 May, (2008)

### **Invited talk (Japanese, English translation)**

68. '[The origin of fast radio bursts and key sciences to be addressed in future](#)', Japan Radio Astronomy Forum (online), 8 March (2022)

### **Conference talk (Japanese, English translation)**

69. '[Upper limits on Einstein's weak equivalence principle placed by uncertainties of dispersion measures of fast radio bursts](#)', ASJ annual meeting, Japan (online), 2 March (2022)
70. '[Revealing the cosmic reionization history with fast radio bursts in the era of Square Kilometre Array](#)', ASJ annual meeting, Japan (online), 14 Sep. (2021)
71. '[The origins of fast radio bursts](#)', ASJ annual meeting, Japan (online), 17 March (2021)
72. 'No redshift evolution of non-repeating fast radio burst rates', High energy astrophysics workshop, online, 14 and 17 Dec. (2020)
73. '[Luminosity functions of repeating and non-repeating fast radio bursts](#)', ASJ annual meeting, Japan, 9 Sep., (2020)
74. '[Luminosity-Duration Relation of Fast Radio Bursts: a new tool for precision cosmology](#)', ASJ annual meeting, Japan, 13 Sep., (2019)
75. '[Why Are Some Gamma-Ray Bursts Hosted by Oxygen-rich Galaxies?](#)', ASJ annual meeting, Japan, 21 Sep. (2018)
76. 'Iron Abundances of Long GRB host galaxies', 'Innovation of Gamma-Ray Bursts', Japan, 21 Nov. (2017)
77. '[Surface density: a new parameter in the fundamental metallicity relation of star-forming galaxies](#)', ASJ annual meeting, Japan, 11 Sep. (2017)
78. '[Development of TMT Exposure Time Calculator](#)', ASJ annual meeting, Japan, 12 Sep. (2013)
79. '[Near-infrared spectroscopy of a GRB 080325 host galaxy](#)', ASJ annual meeting, Japan, 19 Sep. (2012)
80. '[Near-infrared spectroscopy of NGC 1068 with OAO/ISLE](#)', ASJ annual meeting, Japan, 23 Sep. (2010)
81. '[A large extinction for a "dark" GRB080325 in a dusty massive galaxy](#)', ASJ annual meeting, Japan, 27 March (2010)
82. '[Near-infrared integral-field spectroscopy of NGC 7319](#)', ASJ annual meeting, Japan, 11 Sep. (2008)
83. '[Ionization diagnostics of AGN narrow-line regions based on SDSS](#)', ASJ annual meeting, Japan, 24 March (2008)
84. '[Ionization mechanism of AGN narrow-line regions with SDSS data](#)', ASJ annual meeting, Japan, 20 Sep. (2006)
85. '[Ionization mechanism of narrow-line regions in Seyfert galaxy NGC 7319](#)', ASJ annual meeting, Japan, 8 Oct. (2005)
86. '[A relationship between radio ejecta and ionized-gas outflow in NGC 7319](#)', ASJ annual meeting, Japan, 22 Sep. (2004)
87. '[The current status of follow-up observations of supernovae](#)', ASJ annual meeting, Japan, 25 March (2003)

## **Public talk (Japanese, English translation)**

88. 'Origins of mysterious fast radio bursts', 'Tenpla' tea chat, online, 21 March (2021)
89. 'Supernovae and Gamma-Ray Bursts in TMT era', Asahi culture centre in Yokohama 'The new Universe to be opened by a 30m telescope, TMT', Kanagawa, Japan, 17 May (2014)
90. 'From Subaru to 30m telescope, TMT', Starry sky summit, 60th anniversary of Bisei telescope, Okayama, Japan, 10 Nov. (2013)
91. 'Gamma-Ray Bursts, the most energetic explosion in the Universe', NAOJ/Subaru telescope public talk 'Hunting of the biggest explosion in the Universe', Tokyo, Japan, 9 June (2013)
92. 'Violent galaxy', Asahi culture centre in Yokohama 'The active Universe', Kanagawa, Japan, 16 June (2012)
93. 'Active galactic nuclei and supermassive black hole', 'Ibara astronomical course', 2 Nov. (2008)

## **Media (selected)**

1. ['高速電波バーストの正体を、出現する銀河の環境から探る'](#), 5 Dec. (2022), AstroArts
2. ['東大、「高速電波バースト」の出現銀河の特異性を発見'](#), 30 Nov. (2022), マイナビニュース
3. ['東大、「高速電波バースト」の出現銀河の特異性を発見'](#), 30 Nov. (2022), NewsPicks
4. ['東大、「高速電波バースト」の出現銀河の特異性を発見'](#), 30 Nov. (2022), Mapionニュース
5. ['東大、「高速電波バースト」の出現銀河の特異性を発見'](#), 30 Nov. (2022), BIGLOBEニュース
6. ['東大、分子ガスで高速電波バースト出現環境観測 3億6000万光年先の母銀河捕捉'](#), 28 Nov. (2022), 日刊工業新聞
7. ['東大など、分子ガス観測から高速電波バースト出現環境を明らかに'](#), 28 Nov. (2022), 日本経済新聞
8. [Press release: 'Toward unveiling the cosmic mystery of Fast Radio Bursts'](#), 28 Nov. (2022), University of Tokyo/NCHU/NTHU
9. ['Testing Einstein's Work Using Observations of Fast Radio Bursts'](#), 5 Dec. (2021), Medium
10. [More than 40 media featured our Dyson sphere paper](#) led by Mr. Hsiao including Tetsuya Hashimoto (2021)
11. ['Dyson Spheres Around Black Holes Could Reveal Alien Civilizations, Scientists Say'](#), 17 August (2021), Science alert
12. ['台研究稱外星文明理論上可於黑洞周圍出現 人類或可探測其能源消耗'](#), 17 August (2021), 立場新聞
13. ['Black holes surrounded by massive, energy-harvesting structures could power alien civilizations'](#), 16 August (2021), Science Magazine
14. ['CAN ALIENS BUILD A DYSON SPHERE AROUND A BLACK HOLE?'](#), 6 August (2021), INVERSE
15. ['Astronomie : et si une civilisation extraterrestre avancée tirait son énergie d'un trou noir ?'](#), 9 July (2021), maxisciences.com
16. ['Could we use a Dyson sphere to harvest energy around a black hole?'](#), 8 July (2021), ZME SCIENCE
17. ['Une civilisation extraterrestre avancée pourrait tirer son énergie d'un trou noir'](#), 7 July (2021), Yahoo France

18. '[WHICH ENERGY SOURCES TYPE II CIVILIZATION WILL UTILIZE IF THEY AIM TO BUILD A DYSON SPHERE AROUND A BLACK HOLE?](#)', 30 June (2021), Uncover Reality
19. '[A Dyson Sphere Around A Black Hole](#)', 29 June (2021), SPACEREF
20. '[MYSTERIOUS RADIO SIGNALS IN THE UNIVERSE ARE NOT FROM ALIENS](#)', 20 April 2021, the NTHU Newsletter
21. '夜空の知られざる「爆発現象」の正体', 3 April 2021, NewsPicks
22. '[Mysterious radio signals in the universe are not from aliens](#)', 30 March 2021, INQUIRER.net
23. '[1000分の1秒 宇宙の瞬き「高速電波バースト」の正体](#)', 27 March 2021, 産経新聞
24. '[高速電波バーストの頻度と歴史から正体に迫る](#)', 22 March 2021, AstroArts
25. '外星人來電？清大：想不到電波打這來', 19 March, 2021, 産経新聞網
26. '外星人來電？清大：想不到電波打這來', 18 March, 2021, TUN大學網
27. '[高速電波バーストの正体: 二つの起源に絞り込む: 台湾清華大チーム](#)', 16 March 2021, しんぶん赤旗
28. '[神秘的な外星電波信号不是外星人發送的](#)', 15 March, 2021, NTHU 秘書處新聞稿
29. '[プレスリリース: 謎の天体「高速電波バースト」の正体](#)', 15 March 2021, the Astronomical Society of Japan
30. '[Press release: Mysterious radio signals in the Universe are not from aliens!](#)', 15 March 2021, the Astronomical Society of Japan
31. '[Focusing Squarely on FRBs with the Square Kilometre Array](#)', 27 Aug. 2020, astrobites
32. '[Mysterious signals from space could teach us how dark energy works](#)', 8 Aug. 2019, New Scientist
33. 'A mysterious afterglow discovered by a research team in the Kyoto University', Asahi Shinbun evening paper, chapter 6, 21 July (2010)
34. 'Is the most energetic explosion in Milky Way possible?', Yomiuri Shinbun evening paper, chapter 12, 22 July (2010)
35. 'The biggest explosion in the Universe happened in a massive galaxy, discovered by a team in the Kyoto University', Nihon Keizai Shinbun evening paper, 21 July (2010)
36. 'Gamma-Ray Burst, the biggest explosion in the Universe, could happen in the Milky Way, a possibility to trigger mass extinction in the Earth', Kyoto Shinbun evening paper, 21 July (2010)