Curriculum Vitae

Kenji Toma

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<u>Gender</u>: Male <u>Birth</u>: March 8, 1979; [Place] Osaka, Japan <u>Nationality</u>: Japanese <u>Work address</u>: Frontier Research Institute for Interdisciplinary Sciences, Tohoku University, Sendai 560-0043, Japan

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<u>Research Topics</u>: Theoretical Astrophysics

Dynamics of relativistic jets and accretion flows, gamma-ray bursts, active galactic nuclei, supernovae, black holes, neutron stars, non-thermal particle acceleration and radiation processes, first generation stars and observational cosmology, observational tests of fundamental physics

Education:

Apr 2005 Mar 2008:	Ph.D., Physics, Kyoto University, Japan (Supervisor: Prof.
	Takashi Nakamura) ``Probing the Efficiency of
	Electron-Proton Coupling in Collisionless Shocks through
	the Radio Polarimetry of Gamma-Ray Burst Afterglows"
Apr 2003 Mar 2005:	M.Sc., Physics, Kyoto University, Japan (Supervisor: Prof.
	Takashi Nakamura) ``A Possible Origin of Bimodal
	Distribution of Gamma-Ray Bursts"
Apr 1997 Mar 2001:	B.Sc., Physics, Kyoto University, Japan

Employments & Fellowships:

Oct 2023— Professor, Tohoku University Apr 2018—Sep 2023 Associate Professor, Tohoku University (Sep 2015---Jan 2016 Visiting Researcher in University of Leeds, UK) Dec 2013—Mar 2018 Assistant Professor, Tohoku University Apr 2011—Nov 2013 Superlative Posdoc of JSPS Research Fellowships (Supervisor: Prof. Fumio Takahara)

Oct 2008—Mar 2011	Postdoctoral Fellow, Pennsylvania State University, USA
	(Supervisor: Prof. Peter Meszaros)
Apr 2008—Sep 2008	Reseacher, National Astronomical Observatory of Japan
Apr 2006—Mar 2008	JSPS Research Fellow (Doctoral Course)
	(JSPS = Japan Society for the Promotion of Science)

Research Grants:

Apr 2018Mar 2022	JSPS Grants-in-Aid for Scientific Research, ``Verification of
	the driving mechanism of black hole jets by utilizing the high
	resolution radio observation data", 2,300,000 JPY (for 2018) + $$
	3,600,000 JPY per year
Apr 2015Mar 2017	JSPS Grants-in-Aid for Scientific Research, ``Revealing the
	Driving Mechanism of Black Hole Jets through Polarization
	and General Relativistic Electrodynamics Theories", 2,500,000
	JPY per year
Apr 2011—Mar 2014	Research grant for JSPS fellows, No.231446, ``Revealing the
	Origins of Gamma-Ray Bursts", 2,500,000 JPY per year
Sep 2009—Oct 2010	Co-I., NASA Fermi GI program (Cycle 2, ID 21312),
	``Theoretical Models of Gamma-Ray Bursts in Light of the
	Fermi LAT-GBM Observations", \$ 90,000
Apr 2006—Mar 2008	Research grant for JSPS fellows, No.182666, ``A Unification
	Model of Gamma-Ray Bursts", 900,000 JPY per year

<u>Awards:</u>

The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology, the Young Scientists' Prize Young Scientist Award of the Physical Society of Japan ASJ (Astronomical Society of Japan) Young Astronomer Award

Professional Services:

Jan 2018	Event Horizon Telescope Collaboration
Oct 2012	X-ray and gamma-ray polarimeter mission PolariS group
Oct 2011	Hiroshima University Kanata telescope group
Oct 2011	GRB polarimeter (GAP) group
Nov 2009	Cherenkov telescope mission CTA group
Jun 2009	Gamma-ray polarimeter mission POLAR group

Sep 2008--Apr 2011 Fermi satellite, GRB team

Feb 2008-- X/gamma-ray polarimeter mission POET group

Scientific organization committee of international conference

- Dawn of a New Era for Black Hole Jets in Active Galaxies, Tohoku University, Japan, Jan 25-27, 2018
- 2nd Core-U International Conference: Cosmic Polarimetry from Micro to Macro Scales, Hiroshima University, Japan, Feb 17-18, 2017
- IAU Symposium 324: New Frontiers in Black Hole Astrophysics, Slovenia, Sep 12-16, 2016

Referee for scientific journals:

Astrophysical Journal; Monthly Notices of the Royal Astronomical Society; Astronomy & Astrophysics; Astronomical Notes (Astronomische Nachrichten); Progress of Theoretical and Experimental Physics; Publication of Astronomical Society of Japan; Galaxies; Symmetry

Presentations at International Conferences:

- 1. Toma, K. (invited talk), "GRB polarization: an overview", `Gamma-Ray Bursts in the Gravitational Wave Era 2019', Yokohama, Oct 30, 2019
- 2. Toma, K. (invited talk), "M87 black hole shadow image and its connection with the radio jet", High Energy Astrophysics Japan Israel Workshop, RIKEN, Jul 19, 2019
- 3. Toma, K. (invited talk), "Formation and dissipation mechanisms of AGN jets", 'Jet and Shock Breakouts in Cosmic Transients', Kyoto, May 17, 2018
- Toma, K. (invited talk), "Theoretical and Observational Studies on Relativistic Jets Driven by Black Holes", `27th Workshop on General Relativity and Gravitation in Japan', Hiroshima U, Nov 27, 2017
- Toma, K. (invited talk), "Theoretical Studies of GRBs with Multi-wavelength polarimetry", `2nd Core-U International Conference: Cosmic Polarimetry from Micro to Macro Scales', Hiroshima U, Feb 18, 2017
- Toma, K. (invited talk), "Acceleration and Collimation of Relativistic Jets", Challenges of AGN Jets', NAOJ, Mitaka, Jan 19, 2017
- Toma, K., Urata, Y. (invited talk), "Radio Polarimetric Study of Gamma-Ray Bursts", SMA science in the next decade', ASIAA, Taiwan, Oct 28, 2016
- 8. Toma, K., Takahara F. (oral), "Causal Production of the Electromagnetic Energy

Flux in Blandford-Znajek process", `IAU324: New Frontiers in Black Hole Astrophysics', Ljubljana, Slovenia, Sep 13, 2016

- 9. Toma, K., Takahara F. (oral), "Causal Production of the Electromagnetic Energy Flux in Blandford-Znajek process", `M87 Workshop', ASIAA, Taiwan, May 24, 2016
- Toma, K. Takahara F. (oral), "Relation between the Blandford-Znajek process and Penrose process", 'Relativistic Jets: Creation, Dynamics, and Internal Physics', Krakow, Poland, Apr 20, 2015
- 11. Toma, K. (invited talk), "First Stars Signatures in GRBs", `ISSI-BJ workshop: GRBs: A Tool to Explore the Young Universe', Beijing, China, Apr 14, 2015
- 12. Toma, K. (oral), "Probing the GRB Emission Mechanism through the gamma- and X-ray polarimetry", 'Supernovae and Gamma-ray Bursts in Kyoto', Kyoto, Nov 2013
- 13. Toma, K., Takahara F. (oral), "Efficient Acceleration of Relativistic MHD Jets", `Gravitational Waves: Revolution in Astronomy & Astrophysics', Kyoto, June 2013
- Toma, K. (invited talk) "Polarization of GRB Prompt Emission", `GRB 2013', Nashville, Tennessee, USA, Apr 2013 (Toma, eConf Proceedings C1304143, arXiv:1308.5733)
- 15. Toma, K. (invited talk) ``Strict Limit on CPT Violation from Polarization of Gamma-Ray Bursts", `TeVPA 2012', Mumbai, India, Dec 2012
- Toma, K. (invited talk) ``Population III GRBs and their Afterglows", `13th Marcel Grossman Meeting', Stockholm, Sweden, July 2012
- 17. Toma, K. (invited talk) ``Polarization of GRB Prompt Emission and Early Afterglows", `13th Marcel Grossman Meeting', Stockholm, Sweden, July 2012
- 18. Toma, K., Takahara F. (oral) ``Baryon Loading of AGN Jets Mediated by Neutrons",`Black Holes by the Black Sea', Istanbul, Turkey, June 2012
- Toma, K. (invited talk) ``Recent Progress in GRB study", `HEAP2011', Tsukuba KEK, Japan, Nov 2011
- Toma, K., Sakamoto, T., Meszaros, P. (invited talk) ``Population III Gamma-Ray Bursts", `GRBs As Probes', Como, Italy, May 2011 (Toma et al., MSAIS, 21, 76 (2012))
- 21. Toma, K., Wu, X.-F., Meszaros, P. (oral) ``A Photosphere-Internal Shock Model of Gamma-Ray Bursts: Implications for the Fermi/LAT Results", `Gamma-Ray Bursts 2010', Annapolis, USA, Nov 2010
- 22. Toma, K., Wu, X.-F., Meszaros, P. (poster) ``A Photosphere-Internal Shock Model of Gamma-Ray Bursts: Implications for the Fermi/LAT Results", `The First Galaxies, Quasars, and Gamma-Ray Bursts', PSU, USA, June 2010
- 23. Toma, K., Wu, X.-F., Meszaros, P. (poster), "An External Inverse Compton Emission

Model of Gamma-Ray Burst High-Energy Lags", `2009 Fermi Symposium', Washington DC, USA, Nov 2009 (Toma et al., eConf Proceedings C091122, arXiv:0912.3277)

- 24. Toma, K., Sakamoto, T., Zhang, B., et al., (poster) ``Statistical Properties of Gamma-Ray Burst Polarization", `Huntsville Gamma-Ray Burst Symposium 2008', Huntsville, USA, Oct 2008
- 25. Toma, K. (invited talk), ``Statistical Properties of Gamma-Ray Burst Polarization", `2008 Nanjing GRB Conference', Nanjing, China, June 2008
- 26. Toma, K. (oral), ``Gamma-Ray Burst Polarization", `Accelerators in the Universe', Tsukuba, KEK, Mar 2008
- 27. Toma, K., Ioka, K., Nakamura, T. (poster) ``Probing the Efficiency of Electron Acceleration in Collisionless Shocks through the Radio Polarimetry of Gamma-Ray Burst Afterglows'', `Gamma-Ray Bursts 2007', Santa Fe, USA, Nov 2007
- 28. Toma, K., Ioka, K., Sakamoto, T., Nakamura, T. (poster) ``Low-Luminosity GRB 060218: A Collapsar Jet from a Neutron Star?", `070228: The Next Decade of GRB Afterglows', Amsterdam, Netherlands, Mar 2007
- 29. Toma, K., Ioka, K., Sakamoto, T., Nakamura, T. (oral) ``Low-Luminosity GRB 060218: A Collapsar Jet from a Neutron Star?", `The 16th Workshop on General Relativity and Gravitation', Niigata, Nov 2006
- 30. Toma, K., Ioka, K., Yamazaki, R., Nakamura, T. (poster) ``Shallow Decay of Early X-Ray Afterglows from Inhomogeneous Gamma-Ray Burst Jets", `Gamma-Ray Bursts in the Swift Era', Washington DC, USA, Nov 2005
- Toma, K., Yamazaki, R., Nakamura, T. (oral) ``A Unified Model for Gamma-Ray Bursts", `Ultra-Relativistic Jets in Astrophysics 2005', Banff, Canada, July 2005
- 32. Toma, K., Yamazaki, R., Nakamura, T. (oral) ``A Possible Origin of Bimodal Distribution of Gamma-Ray Bursts'', `The 14th Workshop on General Relativity and Gravitation', Kyoto, Nov 2004
- 33. Toma, K., Yamazaki, R., Nakamura, T. (poster) ``A Possible Origin of Bimodal Distribution of Gamma-Ray Bursts", `Gamma-Ray Bursts in the Afterglow Era, 4th Workshop', Italy, Oct 2004