

LIST OF PUBLICATIONS AND ACTIVITIES

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orcid	http://orcid.org/0000-0003-1082-2844
ResearcherID	http://www.researcherid.com/rid/S-6590-2016
Scopus	https://www.scopus.com/authid/detail.uri?authorId=7103415263
Google Scholar	https://scholar.google.co.jp/citations?user=zxwrmYQAAAAJ
SPIRES	http://inspirehep.net/search?ln=ja&p=find+a+shinkai\%2C+h
arXiv	https://arxiv.org/find/gr-qc/1/au:+Shinkai_H/0/1/0/all/0/1
CiNii	http://ci.nii.ac.jp/openurl/query?rft.au=真貝寿明
Publons	https://publons.com/author/1293012/hisa-aki-shinkai#stats

1 Research Activities

1.1 Articles in Refereed Journals

1. Bistability in an Ising model with non-Hamiltonian dynamics
with J.R.HERINGA, H.W.J.BLÖTE, A.HOOGLAND AND R.K.P.ZIA
Physical Review **B 45** (1992) 5707-5709
2. Can gravitational waves prevent inflation?
with K. MAEDA
Physical Review **D 48** (1993) 3910-3913
3. Generality of inflation in a planar universe
with K. MAEDA
Physical Review **D 49** (1994) 6367-6378
4. A '3+1' method for finding principal null directions
with L. GUNNARSEN AND K. MAEDA
Class. Quant. Grav. **12** (1995) 133-140
5. Dynamics of topological defects and inflation
with N. SAKAI, T. TACHIZAWA AND K. MAEDA
Physical Review **D 53** (1996) 655-661
6. Constraints and reality conditions in the Ashtekar formulation of general relativity
with G.YONEDA
Class. Quant. Grav. **13** (1996) 783-790
7. Gravitational waves in Brans-Dicke theory : Analysis by test particles around a Kerr black hole
with M. SAIJO AND K. MAEDA
Physical Review **D 56** (1997) 785-797
8. Trick for passing degenerate metrics in the Ashtekar formulation
with G. YONEDA AND A. NAKAMICHI
Physical Review **D 56** (1997) 2086-2093
9. Generation of scalar-tensor gravity effects in equilibrium state boson stars
with G.L. COMER
Class. Quant. Grav. **15** (1998) 669-688
10. Dynamical evolution of boson stars in Brans-Dicke theory
with J. BALAKRISHNA
Physical Review **D 58** (1998) 044016 (13 pages)
11. Symmetric hyperbolic system in the Ashtekar formulation
with G. YONEDA
Physical Review Letters **82** (1999) 263-266
12. Truncated post-Newtonian neutron star model
Physical Review **D 60** (1999) 067504 (4 pages)

13. Asymptotically constrained and real-valued system based on Ashtekar's variables
with G. YONEDA
Physical Review **D 60** (1999) 101502 (Rapid Communication, 5 pages)
14. Constructing hyperbolic systems in the Ashtekar formulation of general relativity
with G. YONEDA
Int. J. Mod. Phys. **D 9** (2000) 13-34
15. Fate of the Kaluza-Klein bubbles
with T. SHIROMIZU
Physical Review **D 62** (2000) 024010 (8 pages)
16. Hyperbolic formulations and numerical relativity: experiments using Ashtekar's connection variables
with G. YONEDA
Class. Quant. Grav. **17** (2000) 4799-4822
17. Hyperbolic formulations and numerical relativity II: Asymptotically constrained systems of Einstein equations
with G. YONEDA
Class. Quant. Grav. **18** (2001) 441-462
18. Charged brane world black holes
with A. CHAMBLIN, H. S. REALL AND T. SHIROMIZU
Physical Review **D 63** (2001) 064015 (11 pages)
19. Constraint propagation in the family of ADM systems
with G. YONEDA,
Physical Review **D 63** (2001) 124019 (9 pages)
20. Quasi-spherical approximation for rotating black holes
with S.A. HAYWARD
Physical Review **D 64** (2001) 044002 (8 pages)
21. Adjusted ADM systems and their expected stability properties: constraint propagation analysis in Schwarzschild spacetime
with G. YONEDA
Class. Quant. Grav. **19** (2002) 1027-1049
22. Fate of the first traversible wormhole: black-hole collapse or inflationary expansion
with S.A. HAYWARD
Physical Review **D 66** (2002) 044005 (9 pages)
23. Advantages of modified ADM formulation: constraint propagation analysis of Baumgarte-Shapiro-Shibata-Nakamura system
with G. YONEDA
Physical Review **D 66** (2002) 124003 (10 pages)
24. Diagonalizability of constraint propagation matrix
with G. YONEDA
Class. Quant. Grav. **20** (2003) L31-36 (Letter)

25. Toward standard testbeds for numerical relativity
with M. ALCUBIERRE, G. ALLEN, C. BONA, D. FISKE, T. GOODALE, F.S. GUZMAN, I. HAWKE, S. HAWLEY, S. HUSA, M. KOPPITZ, C. LECHNER, D. POLLNEY, D. RIDEOUT, E. SCHNETTER, E. SEIDEL, D. SHOEMAKER, B. SZILAGYI, R. TAKAHASHI, AND J. WINICOUR (Mexico Numerical Relativity Workshop 2002 Participants),
Class. Quant. Grav. **21** (2004) 589-613.
26. Constraint propagation in $(N + 1)$ -dimensional space-time
with G. YONEDA
Gen. Rel. Grav. **36** (2004) 1931-1937
27. Gravitational waves from merging intermediate-mass black holes
with T. MATSUBAYASHI and T. EBISUZAKI
Astrophys. J. **614** (2004) 864-868
28. Observation results by the TAMA300 detector on gravitational wave bursts from stellar-core collapses
with the TAMA collaboration
Physical Review D **71** (2005) 082002 (17 pages)
29. Upper limits from the LIGO and TAMA detectors on the rate of gravitational-wave bursts
with LIGO Scientific Collaboration, TAMA Collaboration
Physical Review D **72** (2005) 122004 (16 pages)
30. Joint LIGO and TAMA300 Search for Gravitational Waves from Inspiralling Neutron Star Binaries
with LIGO Scientific Collaboration, TAMA Collaboration
Physical Review D **73** (2006) 102002 (10 pages)
31. Results of the search for inspiraling compact star binaries from TAMA300's observation in 2000-2004
with TAMA Collaboration
Physical Review D **74** (2006) 122002 (8 pages)
32. Numerical Experiments of adjusted BSSN systems for controlling constraint violations
with K. KIUCHI
Physical Review D **77** (2008) 044010 (11 pages)
33. $N + 1$ formalism in Einstein-Gauss-Bonnet gravity
with T. TORII
Physical Review D **78** (2008) 084037 (13 pages)
34. Formulations of the Einstein equations for numerical simulations
Journal of Korean Physical Society, 54 (2009) 2513-2528, available as arXiv:0805.0068
35. Black Objects and Hoop Conjecture in Five-dimensional Space-time
with Y. YAMADA
Class. Quantum Grav. **27** (2010) 045012 (15 pages)
36. Formation of naked singularities in five-dimensional space-time
with Y. YAMADA
Physical Review D **83** (2011) 064006 (5 pages)

37. Constraint propagation of C^2 -adjusted formulation – Another recipe for robust ADM evolution system –
with T. TSUCHIYA AND G. YONEDA
Physical Review D **83** (2011) 064032 (10 pages)
38. Constraint propagation of C^2 -adjusted formulation II – Another recipe for robust BSSN evolution system –
with T. TSUCHIYA AND G. YONEDA
Physical Review D **85** (2012) 044018 (12 pages)
39. Numerical Investigations of Five-dimensional Gravitational Collapses
with Y. YAMADA
Int. J. Mod. Phys. Conf. Ser. 7 (2012) 148-157
40. Wormholes in higher dimensional space-time: Exact solutions and their linear stability analysis
with T. TORII
Physical Review D **88** (2013) 064027 (6 pages)
41. Gravitational waves from merging intermediate-mass black holes : II Event rates at ground-based detectors
with N. KANDA and T. EBISUZAKI
Astrophys. J. **835** (2017) 276 (8 pages)
42. Nonlinear dynamics in the Einstein-Gauss-Bonnet gravity
with T. TORII
Physical Review D **96** (2017) 044009 (14 pages)
43. Construction of KAGRA: an Underground Gravitational Wave Observatory
with KAGRA Collaboration
Prog. Theor. Exp. Phys. (2018) 013F01 [arXiv:1712.00148]
44. KAGRA: 2.5 Generation Interferometric Gravitational Wave Detector
with KAGRA collaboration
Nature Astronomy 3 (2019) 35. [arXiv:1811.08079]

Submitted Articles

1. INO: Interplanetary Network of Optical Lattice Clocks
with T. EBISUZAKI , H. KATORI , A. NODA , J. MAKINO , and T. TAMAGAWA
submitted to Int. J. Mod. Phys. D [arXiv:1809.10317]
2. Comparison of various methods to extract ringdown frequency from gravitational wave data
with H. NAKANO , T. NARIKAWA, K. OOHARA, K. SAKAI, H. TAKAHASHI, T. TANAKA,
N. UCHIKATA, S. YAMAMOTO, and T. S. YAMAMOTO
submitted to Physical Review D [arXiv:1811.06443]
3. First cryogenic test operation of underground km-scale gravitational-wave observatory KAGRA
with KAGRA COLLABORATION
submitted to Class. Quant. Grav. [arXiv:1901.03569]

1.2 Review Articles

1. Re-formulating the Einstein equations for stable numerical simulations: Formulation Problem in Numerical Relativity
with G. YONEDA
For a part of the book *Recent Progress in Astronomy and Astrophysics* (Nova Science Publ., New York, 2004), available as gr-qc/0209111
2. Formulation Problem in Numerical Relativity (in Japanese)
with G. YONEDA
Ouyou Suuri (Journal of the Japan Society for Industrial and Applied Mathematics), **15** (March 2005), 2-15.
3. Formulations of the Einstein equations for numerical simulations
Journal of Korean Physical Society, 54 (2009) 2513-2528, available as arXiv:0805.0068

1.3 Invited Lectureships

1. Introduction to Numerical Relativity
Four-hour invited lecture at Asia-Pacific Center for Theoretical Physics *Winter School on Gravitation and Cosmology* (Ewha Womans University, Seoul, Korea, January, 2003)
Lecture note is available at <http://www.oit.ac.jp/is/~shinkai/lecture/winterAPCTP/>
2. Formulation Problem in Numerical Relativity
Two-hour invited lecture at Asia-Pacific Center for Theoretical Physics (APCTP) *Winter School on Black Hole Astrophysics 2008* (Korea Astronomy & Space Science Institute (KASI), Daejeon, Korea, January, 2008)
Lecture note is available at <http://www.oit.ac.jp/is/~shinkai/lecture/winterAPCTP/>
3. Numerical Approaches in General Relativity
Two-days invited lecture at Kinki University, Osaka, Japan
Lecture note is available at
http://www.oit.ac.jp/is/~shinkai/lecture/seminar2011_KinkiU

1.4 Plenary/Invited talks at International Conferences

1. Post-Newtonian neutron star binary initial data for numerical relativity
H. SHINKAI
Initial data for black hole binary, Invited talk [Berlin, June 1999]
2. Re-formulate the Einstein equations for stable numerical simulations
H. SHINKAI (invited talk)
The 12th Workshop on General Relativity and Gravitation, [Tokyo Univ., Nov. 2002] (Proceedings, p137-151)
3. Controlling constraints in general relativity
H. SHINKAI (invited talk at Minisymposia, "Numerical Methods for PDEs with Constraints")
The 5th International Congress on Industrial and Applied Mathematics [Sydney, Australia, July 2003]
4. Wormhole dynamics
The workshop on theories and possibilities of observations of wormholes [Rikkyo U., October 2012]

1.5 Presentations at International Conferences / Workshops

1. Gravitational waves in expanding Universes with cosmological constant
H. SHINKAI AND K. MAEDA

- The Waseda Symposium on *Quantum Physics and the Universe*, (Pergamon Press Ltd, 1993, Vistas in Astronomy, 37, p.449)
2. Cosmic no hair conjecture in a planar universe
H. SHINKAI AND K. MAEDA
The Yamada Conference on *Evolution of the Universe and its Observational Quest*, (Universal Academy Press, 1994, The Proceedings ed. by K.Sato, p.533)
 3. Inflation in a planar universe
H. SHINKAI AND K. MAEDA
The 7th Marcel Grossmann Meeting on *General Relativity* [Stanford Univ., August 1994] (World Scientific, 1997, should be published)
 4. Numerical relativity using Ashtekar formulation
H. SHINKAI AND G. YONEDA
The 14th International Conference on General Relativity and Gravitation [Florence, August 1995]
 5. Dynamics of topological defects near the Planck scale
N. SAKAI, H. SHINKAI, T. TACHIZAWA AND K. MAEDA
The 14th International Conference on General Relativity and Gravitation [Florence, August 1995]
 6. Weyl scalar Ψ_i in 3+1 numerical spacetime
H. SHINKAI
The 7th Gregynog Workshop on Numerical Relativity, [Gregynog, August 1995]
 7. Dynamics in the Ashtekar gravity
H. SHINKAI AND G. YONEDA
The 18th Texas Symposium on Relativistic Astrophysics, [Chicago, December 1996]
 8. On reality conditions for Ashtekar variables and a trick of passing a degenerate point
A. NAKAMICHI, G. YONEDA AND H. SHINKAI
The 18th Texas Symposium on Relativistic Astrophysics, [Chicago, December 1996]
 9. Can we detect Brans-Dicke scalar gravitational waves in gravitational collapse?
H. SHINKAI, M. SAIJO AND K. MAEDA
The 18th Texas Symposium on Relativistic Astrophysics, [Chicago, December 1996] (World Scientific, 1998, p619)
 10. Lorentzian dynamics in Ashtekar gravity
H. SHINKAI AND G. YONEDA
The 8th Marcel Grossmann Meeting, [Jerusalem, June 1997] (ed. by Tsvi Piran, World Scientific, 1999, p774), gr-qc/9710074
 11. Newtonian and post-Newtonian binary neutron star mergers
H. SHINKAI, W-M. SUEN, F.D. SWESTY, M. TOBIAS, E.Y.M. WANG, AND C. WILL
The 8th Marcel Grossmann Meeting, [Jerusalem, June 1997] (ed. by Tsvi Piran, World Scientific, 1999, p771), gr-qc/9710073
 12. Dynamical evolution of boson stars
H. SHINKAI, J. BALAKRISHNA, G.L. COMER, E. SEIDEL AND W-M. SUEN
The Numerical Astrophysics 98 [Tokyo, March 1998] (Kluwer Academic, 1999, p289)
 13. Hyperbolic systems in the Ashtekar formulation – asymptotically stable and real-valued system as its application
H. SHINKAI AND G. YONEDA
Physics of strong gravitational fields, poster [UCSB, June 1999]

14. Post-Newtonian initial data approach for neutron star binary problem
H. SHINKAI, W-M. SUEN AND C.M. WILL
YKIS99 Black Holes and Gravitational Waves, poster [Kyoto, June 1999]
15. Hyperbolic formulations and numerical relativity
H. SHINKAI AND G. YONEDA
The 9th Marcel Grossmann Meeting, [Rome, July 2000] (Proceedings, p 1717-1718 (eds by V.G. Gurzadyan, R.T. Jantzen, R. Ruffini, World Scientific, 2003))
16. Will hyperbolic formulations help numerical relativity?
H. SHINKAI AND G. YONEDA
The 10th Workshop on General Relativity and Gravitation, [Osaka, September 2000] (Proceedings, p.80-86)
17. Quasi-spherical approximation for rotating black holes
H. SHINKAI AND S. HAYWARD
Workshop on Astrophysical Sources for Ground-Based Gravitational Wave Detectors, poster [Drexel Univ. Philadelphia, 2000 October]
18. Quasi-spherical approximation for rotating black holes
H. SHINKAI AND S.A. HAYWARD
The 16th International Conference on General Relativity and Gravitation [South Africa, July 2001]
19. Constraint propagation in the family of ADM systems
H. SHINKAI AND G. YONEDA
The 16th International Conference on General Relativity and Gravitation [South Africa, July 2001]
20. Adjusted Systems – adding constraints in RHS
H. SHINKAI
Workshop on Numerical Relativity 2002 [South Africa, July 2001]
21. Adjusted ADM systems and their expected stability properties
H. SHINKAI AND G. YONEDA
The 11th Workshop on General Relativity and Gravitation, [Waseda Univ., January 2002] (Proceedings, p223-227)
22. Systematic understanding of asymptotical stability via constraint propagation analysis —
Proposals of Adjusted ADM Systems and Adjusted BSSN Systems —
H. SHINKAI (60 min talk)
Formulations of Einstein Equations for Numerical Relativity [Mexico City, May 2002]
23. Re-formulations of Einstein equations for stable numerical simulations
H. SHINKAI (15 min talk)
International Conference on Theoretical Physics [Paris, UNESCO July 2002]
24. Controlling constraints in free evolution systems
H. SHINKAI (30 MIN TALK)
Gravitation: A Decennial Perspective, [Penn State Univ., June 2003]
25. Gravitational Waves from merging intermediate-mass black-holes
H. SHINKAI, T. MATSUBAYASHI AND T. EBISUZAKI (POSTER)
Stellar-Mass, Intermediate-Mass, and Supermassive Black Holes, [Kyoto, October 2003]
26. Constraint propagation analysis and adjusted systems
H. SHINKAI AND G. YONEDA
Numerical Relativity: Formulation Problem II, [Mexico, December 2003]

27. Formulation Problem of Numerical Relativity
G. YONEDA AND H. SHINKAI
Tenth International Conference on Hyperbolic Problems [Osaka, September 2004]
28. Constraint propagation revisited (poster)
H. SHINKAI AND G. YONEDA
The 16th Workshop on General Relativity and Gravitation, [Niigata, November 2006]
29. Controlling constraint violation using adjusted ADM systems (poster)
H. SHINKAI AND G. YONEDA
The 18th International Conference on General Relativity and Gravitation, [Sydney, July 2007]
30. Controlling constraint violations in numerical relativity (poster)
H. SHINKAI AND G. YONEDA
The 8th Asia-Pacific International Conference on Gravitation and Astrophysics, [Nara, Japan, August 2007]
31. Application of adjusted BSSN systems to Apples-with-Apples tests (poster)
K. KIUCHI AND H. SHINKAI
The 8th Asia-Pacific International Conference on Gravitation and Astrophysics, [Nara, Japan, August 2007]
32. Application of adjusted BSSN systems to Apples-with-Apples tests (poster)
K. KIUCHI AND H. SHINKAI
The 8th Asia-Pacific International Conference on Gravitation and Astrophysics, [Nara, Japan, August 2007]
33. N+1 formalism in Einstein-Gauss-Bonnet gravity (poster)
H. SHINKAI AND T. TORII
The 17th Workshop on General Relativity and Gravitation (JGRG17), [Nagoya, Japan, December 2007]
34. Towards the dynamics in Einstein-Gauss-Bonnet gravity: Initial Value Problem (poster)
H. SHINKAI AND T. TORII
The 18th Workshop on General Relativity and Gravitation (JGRG18) , [Hiroshima, Japan, December 2008]
35. Apparent Horizon Formation in Five-dimensional Spacetime (poster)
Y. YAMADA AND H. SHINKAI
The 18th Workshop on General Relativity and Gravitation (JGRG18) , [Hiroshima, Japan, December 2008]
36. Constraint Propagation of C^2 -adjusted Equations – Another Recipe for Robust Evolution Systems –(poster)
T. TSUCHIYA, G. YONEDA AND H. SHINKAI
The 19th Workshop on General Relativity and Gravitation (JGRG19) , [Tokyo, Japan, December 2009]
37. Black Objects and Hoop Conjecture in Five-dimensional Space-time (poster)
Y. YAMADA AND H. SHINKAI
The 19th Workshop on General Relativity and Gravitation (JGRG19) , [Tokyo, Japan, December 2009]
38. Black Objects and Hoop Conjecture in Five-dimensional Space-time
H. SHINKAI AND Y. YAMADA
The 19th International Conference on General Relativity and Gravitation, [Mexico City, Mexico, July 2010]

39. Constraint Propagation of C^2 -adjusted Equations — Another Recipe for Robust Evolution Systems — (poster)
H. SHINKAI, T. TSUCHIYA AND Y. YAMADA
The 19th International Conference on General Relativity and Gravitation, [Mexico City, Mexico, July 2010]
40. Gravitational Collapse in Five-dimensional Space-time (poster)
Y. YAMADA AND H. SHINKAI
The 20th Workshop on General Relativity and Gravitation (JGRG20) , [Kyoto, Japan, September 2010]
41. Gravitational Collapse in Five-dimensional Space-time (poster)
Y. YAMADA AND H. SHINKAI
The 2010 Cosmo/CosPA International Workshop (Cosmo/CosPA 2010) , [Tokyo, Japan, September 2010]
42. Gravitational Collapse in Five-dimensional Space-time (25min talk)
H. SHINKAI
The 2011 Shanghai Asia-Pacific school on Gravitation, [Shanghai, China, February 2011]
Int. J. Mod. Phys. Conf. Ser. 7 (2012) pp. 148-157
43. Gravitational collapse of ring objects in five-dimensional space-time (poster)
Y. YAMADA AND H. SHINKAI
The 21th Workshop on General Relativity and Gravitation (JGRG21) , [Tohoku U., Japan, September 2011]
44. Constraint propagation and constraint-damping in the C^2 -adjusted formulation
T. TSUCHIYA, G. YONEDA AND H. SHINKAI
The 21th Workshop on General Relativity and Gravitation (JGRG21) , [Tohoku U., Japan, September 2011]
45. Numerical Study of 5-dimensional Gravitational Collapses
Y. YAMADA AND H. SHINKAI
The 13th Marcel Grossmann Meeting, [Stockholm, Sweden, July 2012]
46. Wormhole dynamics in Gauss-Bonnet gravity (poster)
H. SHINKAI AND T. TORII
RESCEU Symposium on General Relativity and Gravitation (JGRG22), [Tokyo U., Japan, November 2012]
47. Wormhole evolutions in higher-dimensional gravity –Effects of Gauss-Bonnet gravity terms (poster)
H. SHINKAI AND T. TORII
The 20th International Conference on General Relativity and Gravitation (GR20), [Warsaw, Poland, July 2013]
48. Gravitational collapse of ring objects in five-dimensional space-time (poster)
Y. YAMADA AND H. SHINKAI
The 23th Workshop on General Relativity and Gravitation (JGRG23), [Hirosaki U., Japan, November 2013]
49. Wormhole dynamics in Gauss-Bonnet gravity (poster)
H. SHINKAI AND T. TORII
The 23th Workshop on General Relativity and Gravitation (JGRG23), [Hirosaki U., Japan, November 2013]
50. Wormhole dynamics
H. SHINKAI AND T. TORII
International Conference on Mathematical Modeling in Physical Sciences [Madrid, Spain, August 2014]. conference paper J. Phys.: Conf. Ser. 574 (2015) 012056.

51. Wormhole dynamics in higher-dimensional space-time
H. SHINKAI AND T. TORII
Spanish Relativity Meeting 2014 [Valencia, Spain, September 2014]. conference paper J. Phys.: Conf. Ser. 600 (2015) 012038.
52. Wormhole dynamics in higher-dimensional space-time (poster)
H. SHINKAI AND T. TORII
JGRG24: The 24rd Workshop on General Relativity and Gravitation in Japan [IMPU, Tokyo Univ., November 2014]
53. Dynamics in n-dimensional Gauss-Bonnet gravity: I. Colliding Scalar Waves, II. Wormhole evolutions (poster)
H. SHINKAI AND T. TORII
General Relativity and Gravitation: A Centennial Perspective [Penn State, USA, June 2015]
54. Can we distinguish formation models of a super-massive black-hole? (poster)
H. SHINKAI, T. EBISUZAKI, AND N. KANDA
Gravitational Wave Physics and Astronomy Workshop (GWPAW) 2015 [Osaka, Japan, June 2015]
55. Singularity formation in n-dimensional Gauss-Bonnet gravity (poster)
H. SHINKAI AND T. TORII
JGRG25: The 25th Workshop on General Relativity and Gravitation in Japan [YITP, Kyoto Univ., December 2015]
56. Formation Scenario of SMBH and Gravitational Wave
H. SHINKAI, N. KANDA AND T. EBISUZAKI
The First International Meeting on KAGRA [KAIST, Daejeon, Korea, June 2016]
57. Gravitational waves from merging intermediate-mass black-holes (poster)
H. SHINKAI, N. KANDA AND T. EBISUZAKI
JGRG26: The 26th Workshop on General Relativity and Gravitation in Japan [Osaka City Univ., October 2016]
58. Singularity Avoidance of Gauss-Bonnet gravity (poster)
T. TORII AND H. SHINKAI
JGRG26: The 26th Workshop on General Relativity and Gravitation in Japan [Osaka City Univ., October 2016]
59. Event Rates of Gravitational Waves from merging Intermediate mass Black Holes: based on a Runaway Path to a SMBH
H. SHINKAI AND T. EBISUZAKI
The 13th International Conference on Gravitation, Astrophysics, and Cosmology (ICGAC-XIII) [Seoul, Korea, July 2017]
EPJ Web of Conferences 168, 05002 (2018)
60. Colliding scalar pulses in the Einstein-Gauss-Bonnet gravity
H. SHINKAI AND T. TORII
The 13th International Conference on Gravitation, Astrophysics, and Cosmology (ICGAC-XIII) [Seoul, Korea, July 2017]
EPJ Web of Conferences 168, 04014 (2018)
61. Event rates of gravitational waves in space-borne detectors based on a hierarchical growth model of SMBHs (poster)
H. SHINKAI AND T. EBISUZAKI
JGRG27: The 27th Workshop on General Relativity and Gravitation in Japan [Hiroshima, November 2017]

62. Gravitational-wave data analysis using Auto-Regressive model (poster)
S. YAMAMOTO AND H. SHINKAI
JGRG27: The 27th Workshop on General Relativity and Gravitation in Japan [Hiroshima, November 2017]
63. Intermediate-mass black holes as sources of gravitational waves (poster)
H. SHINKAI
International Symposium on Cosmology and Particle Astrophysics (CosPA 2017) [Kyoto Univ., December 2017]
64. Autoregressive Approach to Extract Ring-down Gravitational Wave of Black-hole Merger (poster)
H. SHINKAI
The 4th KAGRA International Workshop, [Seoul, Korea, June 2018]
65. Nonlinear Dynamics in the Einstein-Gauss-Bonnet gravity
H. SHINKAI AND T. TORII
MG15: Fifteenth Marcel Grossmann Meeting [Rome, Italy, July 2018]
66. Autoregressive Approach to Extract Ring-down Gravitational Wave of Black-hole Merger
H. SHINKAI
MG15: Fifteenth Marcel Grossmann Meeting [Rome, Italy, July 2018]
67. Gravitational-wave detector using optical lattice clocks in space
H. SHINKAI WITH T. EBISUZAKI, H. KATORI, J. MAKINO, T. TAMAGAWA AND A.NODA
MG15: Fifteenth Marcel Grossmann Meeting [Rome, Italy, July 2018]
68. INO: Interplanetary Network of Optical Lattice Clocks (poster)
H. SHINKAI
JGRG28: The 28th Workshop on General Relativity and Gravitation in Japan [Rikkyo U., November 2018]

1.6 Presentations at Domestic Workshops

1. Gravitational waves in a planar universe with cosmological constant
H. SHINKAI AND K. MAEDA
The Workshop on General Relativity and Gravitation, [Tokyo Metropolitan University, December 1991]
2. Colliding plane gravitational waves (in Japanese)
H. SHINKAI AND K. MAEDA
The 2nd Gravitational Wave Symposium, [Atami, Dec. 1991]
3. Finding principal null directions for numerical relativists
H. SHINKAI, L. GUNNERSEN AND K. MAEDA
The 3rd Workshop on General Relativity and Gravitation, [Tokyo University, January 1994]
4. Numerical relativity using Ashtekar's variables
H. SHINKAI AND G. YONEDA
The 4th Workshop on General Relativity and Gravitation, [Kyoto University, November 1994]
5. Numerical study of topological inflationary scenario
N. SAKAI, H. SHINKAI, T. TACHIZAWA AND K. MAEDA
The 4th Workshop on General Relativity and Gravitation, [Kyoto University, November 1994]
6. Gravitational Faraday effect in colliding plane waves (in Japanese)
H. SHINKAI
The 7th Rironkon Simposium, [Tokyo National Observatory, December 1994]

7. Dynamics in the Ashtekar gravity
H. SHINKAI, G. YONEDA AND A. NAKAMICHI
The 5th Workshop on General Relativity and Gravitation, [Nagoya University, January 1996]
(Proceedings, p.121-130)
8. A trick for passing degenerate points in the Ashtekar formulation
A. NAKAMICHI, G. YONEDA AND H. SHINKAI
The 6th Workshop on General Relativity and Gravitation, [Tokyo Institute of Technology,
December 1996] (Proceedings, p.430-437)
9. Towards a numerical evolution using post-Newtonian initial data
H. SHINKAI
The 2nd Neutron Star Grand Challenge Meeting, [Washington University, May 1997] (Pro-
ceedings, 9 pages)
10. Boson Stars in Scalar-Tensor theories
H. SHINKAI, G.L. COMER AND J. BALAKRISHNA
The 7th Midwest Relativity Conference, [Washington University, November 1997] (Proceed-
ings, p.28-32)
11. Constructing hyperbolic systems in the Ashtekar formulation
G. YONEDA AND H. SHINKAI
The 8th Workshop on General Relativity and Gravitation, [Niigata University, October 1998]
12. Symmetric hyperbolic and asymptotically constrained system based on Ashtekar's variable
G. YONEDA AND H. SHINKAI
The 9th Workshop on General Relativity and Gravitation, [Hiroshima University, November
1999] (Proceedings, p342-349)
13. Hyperbolic formulations of Ashtekar's new connection formulations and these numerical ex-
periments
H. SHINKAI AND G. YONEDA
The 4th Eastern Gravity meeting, [Duquesne University, Pittsburgh, April 2000]
14. Asymptotically constrained systems for Numerical Relativity
H. SHINKAI
The 14th Rironkon Simposium, [Osaka, December 2001] (Proceedings p.93)
15. Stability of Wormholes
H. SHINKAI
Workshop on Spacetime singularity and its around, [Osaka, January 2002]
16. Numerical Relativity: Formulation Problems
H. SHINKAI
Workshop on Gravitational Wave Researches, [Kyoto, February 2002]
17. Numerical Experiments of Adjusted Einstein equations
H. SHINKAI
The 15th Rironkon Simposium, [NAOJ, Tokyo, December 2002] (Proceedings to be published)
18. Cactus as a Problem Solving Environment
H. SHINKAI (invited talk)
Grid-Computing Workshop, [Fujitsu, Tokyo, January 2003]
19. Numerical experiments of the adjusted Einstein equations
H. SHINKAI
Gravitational Waves and its around, [YITP, January 2003]
20. Gravitational waves from merging intermediate-mass black holes
H. SHINKAI, T. MATSUBAYASHI, AND T. EBISUZAKI
The 2nd DECIGO workshop, [NAO, May 2003]

21. Constraint propagation revisited
H. SHINKAI AND G. YONEDA
The 19th Rironkon Symposium [Rikkyo Univ., December 2006]
22. Numerical solutions in 5-dimensional momentarily static spacetime
Y. YAMADA AND H. SHINKAI
The 10th Spacetime Singularity Workshop [KEK, January 2009]
23. Numerical investigation of black objects
Y. YAMADA AND H. SHINKAI
The 3rd workshop on Higher-dimensional Black-holes [Kyoto, December 2009]
24. Black ring and hoop conjecture
Y. YAMADA AND H. SHINKAI
The 24th Rironkon Symposium [NAOJ, November 2011]
25. Gravitational collapse in five-dimensional space-time
Y. YAMADA AND H. SHINKAI
The 2nd AICS International Symposium, [RIKEN, Kobe, March 2012]
26. Wormholes in higher-dimensional gravity: Effects of Gauss-Bonnet gravity
H. SHINKAI AND T. TORII
The 26th Rironkon Symposium [Tokyo Univ., December 2013]

1.7 Presentations at the Official Society Meetings

1. 面対称 1 次元非一様時空の進化
真貝寿明 前田恵一, 日本物理学会, 横浜, 1992 年 3 月
2. 宇宙項を伴う膨張時空における重力波
真貝寿明 前田恵一, 日本天文学会, 大阪, 1992 年 5 月
3. 宇宙項を伴う膨張時空における重力波
真貝寿明 前田恵一, 日本物理学会, 新潟, 1992 年 10 月
4. 面対称時空における宇宙無毛仮説
真貝寿明 前田恵一, 日本物理学会, 仙台, 1993 年 3 月
5. 面対称時空におけるインフレーションの一般性
真貝寿明 前田恵一, 日本天文学会, 相模原, 1993 年 5 月
6. Principal Null Directions for Numerical Relativists
真貝寿明 L.Gunnarsen 前田恵一, 日本天文学会, 鹿児島, 1993 年 10 月
7. 球対称非一様スカラー場の初期値問題
真貝寿明 千葉剛 中尾憲一 中村卓史, 日本物理学会, 福岡, 1994 年 3 月
8. Topological Inflation の数値解析
真貝寿明 坂井伸之 立沢尚史 前田恵一, 日本物理学会, 山形, 1994 年 9 月
9. 平面重力波の衝突における Faraday 効果
真貝寿明, 日本天文学会, 小金井, 1995 年 3 月
10. Ashtekar 変数を使う数値相対論の構成方法
米田元 真貝寿明, 日本物理学会, 横浜, 1995 年 3 月
11. Ashtekar 形式における一般相対論の拘束条件と実数条件
真貝寿明 米田元, 日本物理学会, 名古屋, 1995 年 10 月

12. Ashtekar 変数を使う数値相対論
真貝寿明 米田元, 日本物理学会, 金沢, 1996 年 4 月
13. Ashtekar 形式における特異点通過とは?
中道晶香 真貝寿明 米田元, 日本物理学会, 金沢, 1996 年 4 月
14. Ashtekar 形式における Lorenzian Dynamics
真貝寿明 米田元, 日本物理学会, 佐賀, 1996 年 10 月
15. Boson Stars in the Scalar-Tensor theories
真貝寿明 J. Balakrishna G.L. Comer, 日本物理学会, 千葉, 1998 年 3 月
16. Constructing hyperbolic systems in the Ashtekar formulation of general relativity
H. Shinkai, G. Yoneda, アメリカ物理学会, Atlanta, 1999 年 3 月
17. Post-Newtonian initial data formulation for NASA Grand Challenge Project
H. Shinkai, M. Miller, W-M. Suen, M. Tobias, C.M. Will, アメリカ物理学会, Atlanta, 1999 年 3 月
18. Hyperbolic systems of general relativity in the Ashtekar formulation
米田元 真貝寿明, 日本物理学会, 島根, 1999 年 10 月
19. Constraint propagation of the Einstein equations
米田元 真貝寿明, 日本物理学会, 中央大学, 2001 年 3 月
20. Quasi-spherical approximation for numerical relativity
真貝寿明 S.A. Hayward, 日本物理学会, 中央大学, 2001 年 3 月
21. 安定な数値シミュレーションを行うための Einstein 方程式の定式化
真貝寿明 米田元, 日本物理学会, 立命館大学, 2002 年 3 月
22. 安定な数値シミュレーションを行うための Einstein 方程式の定式化 II
米田元 真貝寿明, 日本物理学会, 立教大学, 2002 年 9 月
23. Fate of the traversible wormholes
真貝寿明 S.A. Hayward, 日本物理学会, 立教大学, 2002 年 9 月
24. 安定な数値シミュレーションを行うための Einstein 方程式の定式化 III
真貝寿明 米田元, 日本物理学会, 東北学院大学, 2003 年 3 月
25. 中質量ブラックホールの合体で生じる重力波の頻度
松林達史 真貝寿明 戎崎俊一, 日本天文学会, 愛媛大学, 2003 年 9 月
26. Stable numerical simulations via adjusted ADM systems
真貝寿明 米田元, 日本物理学会, 首都大学東京, 2007 年 3 月
27. Stable numerical simulations via adjusted BSSN systems
木内健太 真貝寿明, 日本物理学会, 北海道大学, 2007 年 9 月
28. 5次元時空におけるブラックホールの形成条件とフープ仮説
山田祐太 真貝寿明, 日本物理学会, 甲南大学, 2009 年 9 月
29. Numerical analysis of black-ring in 5-dimensional space-time
山田祐太 真貝寿明, 日本物理学会, 岡山大学, 2010 年 3 月
30. Constraint propagation of C^2 -adjusted BSSN Equations
土屋拓也 米田元 真貝寿明, 日本応用数理学会, 明治大学, 2010 年 9 月

31. Numerical analysis of black-ring in 5-dimensional space-time (II)
山田祐太 真貝寿明, 日本物理学会, 九州工業大学, 2010年9月
32. Gravitational collapses and naked singularity in 5-dimensional space-time
山田祐太 真貝寿明, 日本物理学会, 新潟大学, 2011年3月 (開催中止)
33. Black ring and hoop conjecture
山田祐太 真貝寿明, 日本物理学会, 弘前大学, 2011年9月
34. 5次元重力崩壊: 回転対称性と角運動量の効果
山田祐太 真貝寿明, 日本物理学会, 弘前大学, 2012年3月
35. Wormhole dynamics in Gauss-Bonnet gravity
真貝寿明 鳥居隆, 日本物理学会, 広島大学, 2013年3月
36. ワームホールの不安定性
真貝寿明 鳥居隆, 日本天文学会, 国際基督教大学, 2014年3月
37. 高次元ワームホールの安定性: 線形摂動と時間発展数値解析
鳥居隆 真貝寿明, 日本物理学会, 東海大学, 2014年3月
38. 高次元ワームホールの安定性: 宇宙項と Gauss-Bonnet 項の影響
鳥居隆 真貝寿明, 日本物理学会, 佐賀大学, 2014年9月
39. Topological wormholes and their stability
鳥居隆 真貝寿明, 日本物理学会, 早稲田大学, 2015年3月
40. Dynamics in n-dimensional Gauss-Bonnet gravity
真貝寿明 鳥居隆, 日本物理学会, 早稲田大学, 2015年3月
41. Dynamics in n-dimensional Gauss-Bonnet gravity II
真貝寿明 鳥居隆, 日本物理学会, 東北学院大学, 2016年3月
42. 重力波観測による巨大ブラックホール形成シナリオ解明の可能性
真貝寿明 神田展行 戎崎俊一, 日本天文学会, 愛媛大学, 2016年9月
43. 中間質量ブラックホール合体モデルと重力波観測
真貝寿明 戎崎俊一, 日本物理学会, 宇都宮大学, 2017年9月
44. 光格子時計を用いた重力波検出法の提案
真貝寿明 玉川徹 野田篤司 香取秀俊 牧野淳一郎 戎崎俊一, 日本物理学会, 東京理科大学, 2018年3月
45. 自己回帰モデルを用いた重力波データ解析: ブラックホール合体のリングダウン波形の抽出
真貝寿明 山本峻, 日本物理学会, 信州大学, 2018年9月
46. 銀河中心ブラックホールの合体形成モデルと重力波観測
真貝寿明, 日本天文学会, 姫路県立大学, 2018年9月

以上の他, 日本の重力波探査衛星 DECIGO 計画の研究メンバーとして, KAGRA 重力波干渉計の研究メンバーとして一連の発表がありますが省いています。

1.8 Refereed Research Articles in Japanese

1. Numerical Study of Cosmic No Hair Conjecture
H. SHINKAI, T. TSUKAMOTO AND K. MAEDA
Bulletin of the Centre for Informatics, Waseda University, Vol.17, p.1-12 (1994)
2. Can We Determine the Theory of Gravity by Observing Gravitational Waves?
M. SAJJO, H. SHINKAI AND K. MAEDA
Bulletin of the Centre for Informatics, Waseda University, Vol.21, p.21-34 (1997)
3. Culture and History via Ancient Star Charts – Software for comparison of 28 constellations written in Takamatsuzuka Tomb with Present chart –
古星図に見る歴史と文化 –高松塚古墳に描かれた 28 星宿を示すアプリケーションの制作–
H. KAWAZU AND H. SHINKAI
in *Tenmon-Kyouiku*, May 2008 issue (Bulletin of the Society for Teaching and Popularization of Astronomy).
4. Difficulty Levels of *SUDOKU* – Proposals of *D*-Score based on Solving Logics –
数独パズルの難易度判定 — 解法ロジックを用いた数値化の提案 —
T. DODE AND H. SHINKAI
Memoirs of Osaka Institute of Technology, A56, p.1-18 (2011)
5. Goryu Asada and Kepler’s third law of planetary motion
麻田剛立とケプラーの惑星運動第 3 法則
H. SHINKAI
Memoirs of Osaka Institute of Technology, 61, p.27-36 (2016)

2 Activities in Public Relationships

2.1 Textbooks

1. Calculus with Applications: A Structured Approach (in Japanese, 244 pages)
H. SHINKAI
Kyoritsu Shuppan Inc. (2009, April) ISBN 978-4-320-01879-2
『徹底攻略 微分積分』(真貝著, 共立出版)
2. Ordinary Differential Equations with Applications: A Structured Approach (in Japanese, 248 pages)
H. SHINKAI
Kyoritsu Shuppan Inc. (2010, August) ISBN 978-4-320-01936-2
『徹底攻略 常微分方程式』(真貝著, 共立出版)
3. Probability and Statistics with Applications: A Structured Approach (in Japanese, 280 pages)
H. SHINKAI
Kyoritsu Shuppan Inc. (2012, March) ISBN 978-4-320-11009-0
『徹底攻略 確率統計』(真貝著, 共立出版)
4. Calculus with Applications: A Structured Approach, Second ed. (in Japanese, 256 pages)
H. SHINKAI
Kyoritsu Shuppan Inc. (2013, December) ISBN 978-4-320-11060-1
『徹底攻略 微分積分 改訂版』(真貝著, 共立出版)
5. Physics answers to “why?” in your daily life (in Japanese, 272 pages)
H. SHINKAI
Morikita Shuppan Inc. (2015, October) ISBN 978-4-627-15611-1
『日常の「なぜ」に答える物理学』(真貝著, 森北出版)

6. Frontiers of Physics: Relativity, Quantum Theory, and Cosmology
(in Japanese, 232 pages)
H. SHINKAI
Kyoritsu Shuppan Inc. (2018, September) ISBN 978-4-320-03605-5
『現代物理学が描く宇宙論』(真貝著, 共立出版)

2.2 General Books

1. Timemachine and Science of Space-time (in Japanese, 240 pages)
H. SHINKAI
Natsume Shuppan Inc. (2011, February) ISBN 978-4-816-35025-2
『タイムマシンと時空の科学』(真貝著, ナツメ社)
2. Black-hole, Expanding Universe, and Gravitational Wave (in Japanese, 344 pages)
H. SHINKAI
Kobunsha Inc. (2015, September) ISBN 978-4-334-03877-9
『ブラックホール・膨張宇宙・重力波 一般相対性理論の100年と展開』(真貝著, 光文社新書)
Korean version from Kachi-Book Pub. (2017)

2.3 Translations

1. Life in the Universe, lectures by S.W.Hawking,
『宇宙における生命』(ホーキング著, 佐藤勝彦監訳, 降旗康彦・千葉剛・真貝寿明・坂井伸之
共訳, NTT 出版, 1993)
2. Numerical Relativity and Black Holes
by P.Anninos, J.Masso, E.Seidel and W-M.Suen (Physics World, 1996 July, p43)
『パリティ』1997年6月号
3. How to build a Universe
by Ben Gilliland
『宇宙のつくり方』(ギリランド著, 真貝寿明・鳥居隆訳, 丸善出版, 2016)
4. Problem Book of Relativity and Gravitation
by Alan P. Lightman, William H. Press, Richard H. Price, Saul A. Teukolsky
(Morikita Publ., 2019) ISBN:未定
『問題集 相対性理論と重力』(ライトマン他著, 真貝寿明・鳥居隆訳, 森北出版)

2.4 Author and Editorial Contributions

1. 『先端科学事典』(丸善出版, 2003) 3項目執筆
2. 『天文学検定公式問題集《1級 天文学博士》』(天文学検定委員会 編, 恒星社厚生閣,
2012) 問題執筆
3. 『天文学検定公式問題集《1級 天文学博士》』(天文学検定委員会 編, 恒星社厚生閣,
2014) 問題執筆
4. 『天文学検定公式問題集《1級 天文学博士》』(天文学検定委員会 編, 恒星社厚生閣,
2016) 問題執筆
5. 『天文学検定公式問題集《1級 天文学博士》』(天文学検定委員会 編, 恒星社厚生閣,
2018) 問題執筆
6. 『相対論と宇宙の事典(仮)』(朝倉書店, 2019) 「第2章 一般相対性理論」編集担当

2.5 Articles in Japanese Magazines

1. Centre for Gravitational Physics and Geometry, Pennsylvania State University
『天文月報』(海外研究グループ紹介シリーズの1編) 2001年4月号
2. 質量とエネルギー
『数理科学』(サイエンス社) 2003年12月号
3. ワームホール: 最近の研究から
『パリティ』(丸善) 2003年5月号
4. テンソル計算ソフトウェア リーマンテンソルが一瞬で計算できる
『数理科学』(サイエンス社) 2015年7月号
5. 人類が初めて観測した「重力波」を、アインシュタインは100年前に予言していた
『クーリエジャポン電子版』2016年3月
6. 予想通りで驚いた 重力波初観測の報道に接して
『窮理』4号(2016)
7. 大学初年次における科学力と高大接続 科学リテラシーテストの結果報告
『学術の動向』(日本学術会議編集協力, 日本学術協力財団発行) 2017年1月号
8. 光格子時計による重力波検出(玉川徹, 真貝寿明, 野田篤司, 香取秀俊, 牧野淳一郎, 戎崎俊一)
『科学』(岩波書店) 2017年12月号
9. ブラックホールと重力波
『数理科学』(サイエンス社) 2018年12月号

2.6 Book Reviews

1. 新著紹介「宇宙と素粒子 30 講」(戸田盛和著, 朝倉書店, 2002)
『物理学会誌』2002年11月号
2. 新著紹介小特集「大学初年度のテキスト(2): 計算機を使う教材」
『物理学会誌』2003年8月号
3. 新著紹介「パソコンで宇宙物理学 計算宇宙物理学入門(ポール・ヘリングス著, 川端潔訳, 国書刊行会, 2009)」
『物理学会誌』2009年11月号
4. 新著紹介「科学をどう教えるか: アメリカにおける新しい物理教育の実践(E.F. レディッシュ著, 日本物理教育学会監修, 翻訳)『物理学会誌』2013年5月号

2.7 Interviews

1. 映画『LOOPER/ルーパー』の配給元から、コメントを求められたので回答。web掲載 2012年12月
2. 雑誌『R25』「映画マイティ・ソーに出てくるワームホール」解説 2013年6月
3. 雑誌『子供の科学』特集「科学の謎 未解決ファイル」子供達の謎第1位タイムマシン インタビュー 2014年10月
4. 電子マガジン『Synodos.jp』「生き残っていく理論が物理となる—宇宙と相対性理論の最前線」 2015年11月
5. 劇団SET「虹を渡る男たち」公演パンフレット掲載「スペシャル対談 真貝寿明 vs 三宅裕司 人類悲願の夢。タイムマシンに「どこでもドア」、実現するのはどっち!？」 2015年11月
6. 雑誌『子供の科学』特集「時間とは何か」インタビュー 2017年6月

2.8 Author and Editorial Contributions in Popular Magazines, Newspapers

1. 科学欄「相対性理論って何?」
毎日新聞 2011 年 10 月 25 日朝刊
2. 光速の壁がやぶられた!? ニュートリノは本当に超光速なのか
『ニュートン』2011 年 11 月号
3. タイムトラベルを科学する
『ニュートン』2012 年 3 月号
4. ニュートン別冊『相対性理論とタイムトラベル キップ・ソーン博士が語る時空旅行』2012 年 5 月刊
5. ニュートン別冊『光速 C 』2012 年 6 月刊
6. タイムトラベル論
『ペン+』(藤子 F 不二夫 特集号) 2012 年 9 月号
7. ニュートン別冊『あらゆる単位と重要原理・法則集』2014 年 3 月刊
8. ニュートン別冊『時間とは何か』2016 年 7 月刊
9. 科学欄「ブラックホールの実像に迫る」
毎日新聞 2016 年 3 月 24 日朝刊
10. 相対性理論再入門 双子のパラドックス
『ニュートン』2017 年 7 月号
11. Newton ムック, 『時間とは何か 新装版』2018 年 10 月
12. Newton ムック, 『単位と法則 新装版』2018 年 10 月

2.9 Talks for High-School Students (selected)

1. 栄光学園高校, 「理系という職業選択」2009 年 11 月
2. 東海高校・中学校, サタデープログラム講演「相対性理論の世界」2014 年 2 月
3. 常翔学園高校, 「ブラックホール」2014 年 11 月
4. 日本天文学会 (大阪大学) ジュニアセッション座長 2015 年 3 月
5. Why and How we know there are blackholes Introduction to Einstein's theory
International Science School 2016, August 6, 2016, at Yokosuka Research Park
Lecture note is available at
<http://www.oit.ac.jp/is/~shinkai/201608school/>

2.10 Public Lectures, Broadcasting (selected)

1. 兵庫県立大学主催 日食観測アカデミックツーリズム・サイエンストーク「タイムマシンはできるのか 相対性理論入門」2009 年 7 月
2. ラジオ NIKKEI 第 2 (RN2) 「Groovin' x Groovin'」番組. 『時空の科学 タイムマシンの可能性』全 4 話解説 2014 年 1 月
3. あべのハルカス展望台 皆既月食観望会 解説. Ustream 中継. 2014 年 10 月
4. あべのハルカス展望台 皆既月食観望会 解説. 2015 年 4 月
5. 西宮市宮水学園マスター講座「日常は物理で満ちている」全 10 回. 2015 年 5 月-9 月

6. 日本天文学会 (首都大学東京), 天文教育フォーラム「教科書: 読む・読ませる・書く」招待講演 2016年3月
7. JAHOU 年会 (科学技術館), 「重力波の初観測」2016年3月
8. 科学技術館 科学ライブショー「ユニバース」 重力波検出記念特別番組. 2016年5月
9. 西宮市生涯学習ラジオ講座「宇宙はここまで理解された 宇宙物理学入門」全10回. 2016年6月-3月
10. 摂南大学第1回数理セミナー 数理教育の教材開発に関する討論会「私が教科書執筆で心がけたこと」2016年7月
11. 近鉄あべのハルカス本店宇宙博2016, 特別セミナー「ブラックホールはどう見える?」2016年8月
12. サイエンスアゴラ2016 シンポジウム『これからの高校理科教育のありかた』登壇. 「大学初年次における科学力と高大接続」2016年11月
13. 天文教育普及研究会2017年年会 天文学最前線『重力波 直接観測の意義と展望』2017年8月
14. 科学技術館 科学ライブショー「ユニバース」ノーベル賞受賞特別番組「重力波観測は物理学から天文学へ」2017年11月 (Youtube, ニコニコ動画中継)
15. NHK サイエンス ZERO, 人類の夢の技術「タイムマシンは実現するのか!?!」2017年11月
16. 科学技術館 科学ライブショー「ユニバース」ノーベル賞特別番組「重力波観測は物理学から天文学へ」2017年11月
17. 西宮市生涯学習大学宮水学園せいかつ講座「こんなところに物理学」2018年6月
18. 毎日文化センター (西梅田)『宇宙をひもとく物理学』全6回講座 2018年10月-2019年3月