Chengchao Yuan

DESY Postdoctoral Fellow Platanenallee 6 15738 Zeuthen, Germany chengchao.yuan@desy.de
+49 0151 50721540
yuan-cc.github.io

ORCiD: 0000-0003-0327-6136

Appointments

2022 -	Postdoctoral Fellow, Deutsches Elektronen-Synchrotron DESY, Germany
2018 - 2022	Research Assistant, Dept. of Physics, Penn State, USA
2016 - 2022	Teaching Assistant, Dept. of Physics, Penn State, USA
Summer 2015	REU Intern, Dept. of Astronomy and Astrophysics, Penn State, USA

Education

08/2022	Ph.D. in Physics, Pennsylvania State University, USA
	Supervised by Prof. Péter Mészáros and Prof. Kohta Murase
	Thesis: Neutrino and Electromagnetic Counterparts of Galaxy and Black Hole Mergers
06/2016	B.Sc. in Astronomy, Nanjing University, China

Research Interests

- Astroparticle physics (CR acceleration, transport and radiation processes): theoretical & numerical
- Multimessenger astrophysics: gamma rays, neutrinos and cosmic rays from TDEs, compact objects (e.g., GRBs and FRBs), AGNs, and SMBH mergers

Fellowships & Awards

2024	DAAD (German Academic Exchange Service) Award, as a junior researcher w. Dr.
	Walter Winter & Dr. Maria Petropoulou
2022	TDLI Prize Postdoctoral Fellowship, Tsung-Dao Lee Institute (declined)
2021-2022	W. Donald Miller Graduate Fellowship (x2), Pennsylvania State University
2019-2022	David C. Duncan Graduate Fellowship (x4), Pennsylvania State University
2018	APS Graduate Student Travel Grant, American Physical Society
2017	Homer F. Braddock Scholarship, Pennsylvania State University
2016	School of Astronomy and Space Science Dean's Scholarship, Nanjing Univ.
2016	Merit Student, Education Department of Jiangsu Province, China
2015	REU Intern Travel Grant (host institution: Penn State), Nanjing University
2015	Duxia Scholarship, Nanjing University

Conferences and Scientific Talks

16 invited seminars and colloquia; 8 invited conference talks and lectures; 9 contributed conference talks and posters.

A full list is available at Talks and Events

December 11, 2024 Page 1 of 5

Selected recent talks

11/2024	Invited seminar, University of Athens, Greece
09/2024	Roma International Conference on AstroParticle Physics (RICAP-24), Italy
09/2024	NCfA Astrophysics Forum, UNLV, USA
08/2024	TeVPA 2024, Chicago, USA
02/2024	Paris Numerical Lepto-Hadronic Modeling Workshop
09/2023	TeVPA 2023, Napoli, Italy
08/2023	Panelist of HE Transients, NEMMA Workshop, Penn State University, USA

Software

Astrophysical Multi-Messenger Modeling (AM³)

An open-source tool for time-dependent lepto-hadronic modelling of astrophysical sources

- Documentation https://am3.readthedocs.io/
- Developers: Marc Klinger, Annika Rudolph, Xavier Rodrigues, Chengchao Yuan, Gaëtan Fichet de Clairfontaine, Anatoli Fedynitch, Walter Winter, Martin Pohl, Shan Gao
- **Contribution:** core developer; radiating blob expansion implementation; TDE examples; code tests; C++ documentation.

Programming Skills

- Programming languages: C++, Python, Mathematica
- Extensive experience in using AM³ and CRpropa

Mentoring

PhD Students

2023 -	Karlijn Kruiswijk, Université catholique de Louvain '22, "GeV neutrinos from GRBs",
	co-mentored with Dr. Walter Winter and Prof. Gwenhaël de Wasseige

Master and Undergraduate Students

2024 -	Andre Neubauer, Humboldt-Universität zu Berlin (MSc, '23)
2023	Federico Testagrossa, University of Padova (MSc, '22), DESY Summer School
2023	David Raudales, National Autonomous University of Honduras (BSc, '20), DESY
	Summer School

Teaching Experience

Oxford-Berlin Neutrino Physics Lecturer (Berlin, Germany, 2024)

Lecture Course on Neutrino Physics between Oxford University and Humboldt University Berlin

• Gave a lecture on time-dependent multi-messenger modeling using AM³ software

DESY Summer School Lecturer (Zeuthen, Germany, 2023)

DESY Summer School on Astroparticle Physics for Undergraduate and Master Students

- Gave a lecture on the physics of GRBs and on the radiation processes in astroparticle physics
- Guided students to complete the analytical/numerical modeling of GRB afterglow emissions

December 11, 2024 Page 2 of 5

Penn State Graduate Teaching Assistant (State College, PA, USA, 2016–2022)

Coordinating experiments/labs, grading assignments, offering office hours, and proctoring exams for graduate (G) and undergraduate (UG) courses in the Physics Department

- Laboratory coordinator and lecturer: Electromagnetism (UG), Introductory Physics (UG)
- Grader and office hour leader: Quantum Mechanics (G), Special and General Relativity (UG), Methods of Theoretical Physics (G)

Professional and Outreach Activities

Referee	MNRAS, MNRAS Letters (since 2023); ApJ, ApJL (since 2024)
2024	Organizing Committee Member for the 3rd Numerical Lepto-Hadronic Modeling Workshop
2023	Organizing Committee Member for the DESY Astroparticle Division Retreat
2022 -	DESY Theoretical Astroparticle Seminar Organizer
2021	Abstract Sorting Committee of AAS 239th Annual Meeting
2021	Journal Club Organizer for the Center of Multimessenger Astrophysics
2017 - 2022	Guest Lecturer and co-organizer for the AstroFest (4-night outreach, 2500+ visitors)
2018	Astropy Demonstrator at K-12 Educators - Bring Cutting-Edge STEM Research into
	Classroom (2-day outreach, $100+$ high-school teachers)

References

Dr. Walter Winter (walter.winter@desy.de)

Group leader theoret. astroparticle physics Deutsches Elektronen-Synchrotron (DESY), Zeuthen

Dr. Kohta Murase (murase@psu.edu)

Professor, Physics and Astronomy & Astrophysics Pennsylvania State University, USA

Dr. Cecilia Lunardini (cecilia.lunardini@asu.edu)

Professor, Department of Physics Arizona State University, USA

Dr. Péter Mészáros (nnp@psu.edu)

Eberly Chair Professor Emeritus, Astronomy & Astrophysics and Physics Pennsylvania State University, USA

December 11, 2024 Page 3 of 5

Publications

■ Google Scholar | ■ iNSPIRE

1st-author publications: 11

- Yuan, C., Winter, W., Zhang, B. T., Murase, K., Zhang, B., (2024), "Revisiting X-ray Afterglows of Jetted Tidal Disruption Events with the External Reverse Shock", arXiv: 2411.07925, submitted to ApJL
- 2. **Yuan, C.**, Zhang, B. T., Winter, W., Murase, K., (2024), "Structured Jet Model for Multiwavelength Observations of the Jetted Tidal Disruption Event AT 2022cmc", ApJ 974 162
- 3. **Yuan, C.**, Winter, W., Lunardini, C., (2024), "AT2021lwx: Another Neutrino-Coincident Tidal Disruption Event with a Strong Dust Echo?", ApJ 969 136
- 4. **Yuan, C.,** and Winter, W. (2023), "Electromagnetic Cascade Emission from Neutrino-Coincident Tidal Disruption Events", ApJ 956 30
- 5. **Yuan, C.**, Murase, K., Guetta, D., Pe'er, A., Bartos, I., & Mészáros, P. (2022) "GeV Signature of Short Gamma-Ray Bursts in Active Galactic Nuclei", *ApJ* 932 80
- Yuan, C., Murase, K., Zhang, B. T., Kimura, S. S. & Mészáros, P. (2021) "Post-Merger Jets from Supermassive Black Hole Coalescences as Electromagnetic Counterparts of Gravitational Wave Emission", ApJL, 911 L15
- Yuan, C., Murase, K., Kimura, S. & Mészáros, P. (2020) "High-energy neutrino emission subsequent to gravitational wave radiation from supermassive black hole mergers", *Phys. Rev. D* 102, 083013
- 8. **Yuan, C.**, Murase, K. & Mészáros, P. (2020) "Complementarity of Stacking and Multiplet Constraints on the Blazar Contribution to the Cumulative High-Energy Neutrino Intensity", *ApJ*, 890:1
- 9. **Yuan, C.**, Murase, K. & Mészáros, P. (2019) "Secondary Radio and X-ray Emissions from Galaxy Mergers", *ApJ*, 878:76
- 10. **Yuan, C.**, Mészáros, P., Murase K. & Jeong, D. (2018) "Cumulative Neutrino and Gamma-Ray Backgrounds from Halo and Galaxy Mergers", *ApJ*, 857:50
- 11. **Yuan, C.** & Wang, F. (2015) "Cosmological Test Using Strong Gravitational Lensing Systems", *MNRAS*, 452:3

2nd-to-4th-author publications

- 12. Li, R., **Yuan, C.**, He, H., et al. (2024), "A neutrino flare associated with X-ray emission from TDE ATLAS17jr", arXiv: 2411.06440, submitted to ApJL Contribution: theoretical model development, numerical calculation of neutrino and EM cascade emissions, paper writing
- 13. Plotko, P., Lunardini, C., Winter, W., **Yuan, C.** (2024), "Ultra-High-Energy Cosmic Rays from Neutrino-Emitting Tidal Disruption Events", arXiv: 2410.19047, submitted to ApJ Contribution: model building, TDE source parameter justification, results interpretation, and paper writing

December 11, 2024 Page 4 of 5

- 14. Klinger, M., **Yuan, C.,** Taylor, A., Winter, W., (2024), "Lepto-Hadronic Scenarios for TeV Extensions of Gamma-Ray Burst Afterglow Spectra", arXiv:2403.13902, submitted to ApJ *Contribution: model building and results interpretation; neutrino figure production*
- 15. Klinger, M., Rudolph, M., Rodrigues, X., **Yuan, C.,** Fichet de Clairfontaine, G., Fedynitch, A., Winter, W., Pohl, M., Gao, S. (2023), "AM3: An Open-Source Tool for Time-Dependent Lepto-Hadronic Modeling of Astrophysical Sources", arXiv: 2312.13371, Astrophys. J. Suppl. 275 1 *Contribution: code development, tests, and documentation; TDE section writing*
- Zhang, T. B., Murase, K., Yuan, C., Kimura, S. S. & Mészáros, P. (2020) "External Inverse-Compton Emission Associated with Extended and Plateau Emission of Short Gamma-Ray Bursts: Application to GRB 160821B", ApJL 908 L36
 Contribution: model building and results interpretation; GRB code (AMES) developing

5th+-author publications

17. Zhang, B.T., Murase, K., Ioka, K., Song, D., **Yuan, C.**, Meszaros, P. (2023) "External Inverse-Compton and Proton Synchrotron Emission from the Reverse Shock as the Origin of VHE γ -Rays from Hyper-Bright GRB 221009A", ApJL 947 L14 Contribution: model building and results interpretation

Publications in preparation

- 18. **Yuan, C.** et al., "TeV Very-high-energy γ -rays from low luminosity AGN NGC 4278"
- 19. Kruiswijk, K., **Yuan, C.,** Winter, W., Wasseige, G., "Sub-TeV neutrinos from thermal protons near GRB photoshperes"
- 20. Zhang, B. T., Murase, K., Yuan, C., "Ultra-high-energy cosmic rays from jets of TDEs"

Proceedings

- 1. **Yuan, C.**, Murase K. & Mészáros, P. (2019), "A Multi-Messenger Picture of Galaxy Mergers: Neutrinos and Electromagnetic Emissions" ICRC2019 1041.
- 2. Yuan, C. (2024), "Neutrinos from Tidal Disruption Events" RICAP-24 (in preparation)

December 11, 2024 Page 5 of 5