Jonas Glombitza

Postdoc, Erlangen Centre for Astroparticle Physics

Education

- 2017 2021 Ph.D. in physics, RWTH Aachen University, Germany.
 - Graduated summa cum laude on 17 December 2021.
 - Thesis: "Deep-Learning based Measurement of the Mass Composition of Ultra-high Energy Cosmic Rays using the Surface Detector of the Pierre Auger Observatory".
 - Advised by Martin Erdmann.
- 2015 2017 Master's degree in physics, RWTH Aachen University, Germany.
 - Graduated with distinction (1,2).
 - Focus of study: particle physics, astrophysics.
 - Thesis: "A Deep Learning-Based Reconstruction of Air Showers at the Pierre Auger Observatory."
- 2012 2015 Bachelor's degree in physics, RWTH Aachen University, Germany.
 - Thesis: "Charge Reconstruction of Heavy Ions in Monte Carlo Simulations of the AMS-02 Experiment", Grade: 1.8.

Experience

- Sep Dec Visiting Researcher, University of Maryland, College Park, US.
 - 2025 Simulation and optimization of water-Cherenkov Detectors for the Southern Widefield Gamma-Ray Observatory.
- Apr Jul Research Affiliate / Visiting Researcher, Lawrence Berkeley Na-
 - 2025 tional Lab and Stanford University, US.

 Investigation of weakly-supervised learning algorithms to increase the robustness of deep-learning-based techniques in gamma-ray astronomy.
- Jan Apr Research Affiliate, Lawrence Berkeley National Lab, Berkeley, US.
 - 2024 Exploration of point-cloud transformers for high-energy gamma-ray astronomy. Application of diffusion models to air-shower simulations.

since 2022 **Postdoctoral Researcher**, Erlangen Centre for Astroparticle Physics, Friedrich-Alexander-University.

Teaching and supervision of master, and Ph.D. students. Research:

- Deep-learning-based reconstruction algorithms for ground-based gamma-ray and cosmic-ray observatories (H.E.S.S., CTAO, SWGO, Auger).
- Mass composition of cosmic rays at very high and ultra-high energies.
- Sensitivity optimization of gamma-ray observatories.
- 2017 2022 Research assistant, III. Physics Institute A, RWTH Aachen University. Lecturing, supervision of bachelor and master students, assistance in the organization of workshops. Research:
 - Mass composition of ultra-high-energy cosmic rays.
 - Application of machine learning algorithms in particle physics.
 - Acceleration of simulations using generative models.
 - Domain adaptation using adversarial frameworks.
- summer 2016 Summer student at DESY, Hamburg, Germany.

Project: "The impacts of the muon spoiler background for the ILC detector performance".

- 2016 2017 Student assistant, III. Physics Institute A, RWTH Aachen University.
 - Experimental physics IV
 - Astroparticle physics
 - Physics for engineers
- 2015 2016 Lab course assistant, I. Physics Institute B, RWTH Aachen University.

Memberships

- since 2023 SWGO Collaboration.
- since 2022 CTAO Consortium.
- since 2022 H.E.S.S. Collaboration.
- 2017 2024 Pierre Auger Collaboration.

Services

- since 2023 Coordinator Analysis and Simulation, SWGO Collaboration.
 - Coordination of the working group that investigates fundamental data analysis, event reconstruction, IRF productions, and detector simulations.
- since 2022 **Board member**, Big Data Analytics, representative for KAT (Komitee für Astroteilchenphysik).
- since 2022 **Reviewer**, Astroparticle Physics, Physical Review D, Journal of Instrumentation, The European Physical Journal C, Experimental Astronomy.

2020–2024 Coordinator machine learning task, Pierre Auger Collaboration.

Coordination of the working group that investigates new data-driven methods and their application in astroparticle physics. Organization of machine learning workshops and group meetings.

Awards

- 2025 **FAUeti**, Selected for the Emerging Talents Initiative at the Friedrich-Alexander-University.
- 2022 Borchers Award, Awarded to doctoral students at RWTH Aachen who passed their PhD examination "with distinction".

Teaching

- 2024 2025 **Experimental Physics I**, *Teaching assistant*, Friedrich-Alexander-University.
- 2022 2024 **Physik für Mediziner**, *Teaching assistant*, Friedrich-Alexander-University.
 - 2023 Particle and Astroparticle Physics, Teaching assistant, Friedrich-Alexander-University.
- 2018 2022 **lecturer**, Deep Learning in Physics Research, master course (120 students), every summer term, RWTH Aachen University.

 Lecturing, prepared course content, designed and graded exercises, and managed course organization
 - 2017 Astroparticle Physics, Teaching assistant, RWTH Aachen University.

Computer Skills

Coding Python, NumPy, Torch, TensorFlow, Keras, PyTorch Geometric, git,

Docker

Office LaTeX, Word, Excel, Powerpoint

Languages

German Mother's tongue

English Native or bilingual proficiency

French Limited working proficiency

Community Activities

2013 Freshmen tutoring

2010 - 2012 Youth Leader

See separate pages for publications, invited talks, lectures, and conference contributions. A detailed list of publications can be found at https://inspirehep.net/authors/1841002?ui-citation-summary=true.

Books

[Book1] M. Erdmann, J. Glombitza, G. Kasieczka, and U. Klemradt, Deep Learning for Physics Research. WORLD SCIENTIFIC, 2021. ISBN: 978-981-12-3747-8.

Publications (with significant contribution)

- [1] A. Abdul Halim (Pierre Auger Collaboration) et al., "Inference of the Mass Composition of Cosmic Rays with energies from 10^{18.5} to 10²⁰ eV using the Pierre Auger Observatory and Deep Learning," *Phys. Rev. Lett.*, vol. 134, no. 2, 2024.
- [2] A. Abdul Halim (Pierre Auger Collaboration) et al., "Measurement of the Depth of Maximum of Air-Shower Profiles with energies between 10^{18.5} and 10²⁰ eV using the Surface Detector of the Pierre Auger Observatory and Deep Learning," *Phys. Rev. D*, vol. 111, no. 2, 2025.
- [3] J. Glombitza, M. Schneider, F. Leitl, S. Funk, and C. van Eldik, "Application of graph networks to a wide-field water-cherenkov-based gamma-ray observatory," JCAP, no. 11, 2024.
- [4] C. Elflein, S. Funk, and J. Glombitza, "Ultra-Fast Generation of Air Shower Images for Imaging Air Cherenkov Telescopes using Generative Adversarial Networks," *Journal of Instrumentation*, vol. 19, no. 04, p. P04010, 2024.
- [5] J. Glombitza, V. Joshi, B. Bruno, and S. Funk, "Application of graph networks to background rejection in Imaging Air Cherenkov Telescopes," *JCAP*, vol. 2023, no. 11, p. 008, 2023.
- [6] A. Aab et al. (Pierre Auger Collaboration), "Deep-learning based reconstruction of the shower maximum X_{max} using the water-cherenkov detectors of the Pierre Auger Observatory," JINST, vol. 16, no. 07, p. P07019, 2021.
- [7] A. Coleman et al., "Ultra high energy cosmic rays the intersection of the cosmic and energy frontiers," *Astropart. Phys.*, vol. 147, p. 102794, 2023.
- [8] T. Bister et al., "Identification of patterns in cosmic-ray arrival directions using dynamic graph convolutional neural networks," *Astropart. Phys.*, vol. 126, p. 102527, 2021.
- [9] M. Erdmann, J. Glombitza, and T. Quast, "Precise simulation of electromagnetic calorimeter showers using a wasserstein generative adversarial network," *Comput Softw Big Sci.*, vol. 3, no. 4, 2019.

- [10] M. Erdmann, J. Glombitza, and D. Walz, "A deep learning-based reconstruction of cosmic ray-induced air showers," *Astropart. Phys.*, vol. 97, pp. 46–52, 2018.
- [11] M. Erdmann, L. Geiger, J. Glombitza, and D. Schmidt, "Generating and refining particle detector simulations using the wasserstein distance in adversarial networks," *Comput Softw Big Sci.*, vol. 2, no. 4, 2018.
- [12] L. Benato et al., "Shared data and algorithms for deep learning in fundamental physics," *Comput Softw Big Sci.*, vol. 6, no. 1, 2022.

Proceedings

- [Proc1] J. Glombitza on behalf of the Pierre Auger Collaboration, "Air-Shower Reconstruction at the Pierre Auger Observatory based on Deep Learning," PoS, vol. ICRC2019, p. 270, 2019.
- [Proc2] M. Erdmann and J. Glombitza, "Deep learning based algorithms in astroparticle physics," *Journal of Physics: Conference Series*, vol. 1525, p. 012112, apr 2020.
- [Proc3] J. Glombitza on behalf of the Pierre Auger Collaboration, "Event-by-event reconstruction of the shower maximum $X_{\rm max}$ with the Surface Detector of the Pierre Auger Observatory using deep learning," PoS, vol. ICRC2021, p. 359, 2021.
- [Proc4] J. Glombitza on behalf of the Pierre Auger Collaboration, "Mass Composition from 3 EeV to 100 EeV using the Depth of the Maximum of Air-Shower Profiles Estimated with Deep Learning using Surface Detector Data of the Pierre Auger Observatory," PoS, vol. ICRC2023, p. 278, 2023.
- [Proc5] J. Glombitza, V. Joshi, B. Bruno, and S. Funk, "Application of graph networks to γ /hadron separation in IACT image analyses," PoS, vol. ICRC2023, p. 715, 2023.
- [Proc6] C. Elflein et al., "Generation of Air Shower Images for Imaging Air Cherenkov Telescopes using Diffusion Models," *ML4PS Workshop NeurIPS*, p. 206, 2024.

Invited Talks and Lectures (selected)

- 2025 **KIPAC Tea**, Stanford, US, Seminar talk: "The Southern Widefield Gamma-ray Observatory".
- 2025 **DPG spring meeting**, Göttingen, Germany, 'Physics in the century of big data" (invited 'Hauptvortrag').

- **Machine learning workshop**, *Newark*, *United States*, Deep Learning for astroparticle physics (invited review).
- 2024 Machine learning for Astrophysics 2nd edition, Catania, Italy, review talk: "Deep Learning in Astroparticle Physics" (invited).
- **13th CRIS-MAC Conference**, *Trapani*, *Italy*, review talk: "Astroparticle Physics and Deep Learning" (invited).
- **CTEQ School**, Bramsche, Germany, lecture: "Introduction to machine learning for physicists" (invited lecture series).
- **Seminar talk**, Berkeley CA, United States, lecture: "Deep Learning in Astroparticle Physics".
- 2023 Guest Lecture at Utrecht University, Utrecht, The Netherlands, lecture: "Machine Learning for Astrophysics".
- 2023 Active Training Course, Meinerzhagen, Germany, lecture: "Graph neural networks for physics application".
- **11th IDPASC School**, Olomouc, Czech Republic, lecture: "Introduction to Machine Learning".
- **Astroparticle School**, Obertrubach-Bärnfels, Germany, lecture: "Machine learning for astrophysics".
- **CPPS seminar**, Siegen, Germany, 'From Machine Learning to Deep Learning in Physics".
- **BND School**, Callantsoog, The Netherlands, lecture: Deep Learning for Physics Research (invited lecture series).
- Train the trainer workshop, Wuppertal, Germany, lecture: "Introduction to graph neural networks for future deep-learning lecturer".
- **Deep Learning Week Ångströmlaboratoriet**, *Uppsala, Sweden*, lecture: 'Generative Adversarial Networks' (invited lecture series).
- **Train the trainer workshop**, *Aachen*, *Germany*, lecture: "Introduction to neural networks introspection for future deep-learning lecture".
- **Machine learning workshop**, *Newark*, *United States*, "Deep Learning and astroparticle physics" (invited review).
- 2021 The Paris-Saclay AstroParticle Symposium 2021, Paris, France, invited lecture: "Machine learning for cosmic ray physics".
- **Physics seminar**, *Prague*, *Czech Republic (online)*, 'Deep Learning for Cosmic-Ray Observatories".
- **2nd Terrascale School on Machine Learning**, *Hamburg*, *Germany (online)*, invited lecture: "Generative Adversarial Networks for fundamental physics".
- **Physics seminar**, *Linnaeus University*, *Sweden (online)*, "Generative Adversarial Networks for Physics Research".

- 2020 Big Data Science in Astroparticle Research, Aachen, Germany, lecture: "Graph neural networks".
- 2019 **3rd inter-experimental machine learning workshop**, *CERN*, *Geneva*, *Switzerland*, invited lecture: "Generative Adversarial Networks and techniques".
- 2019 CMS Physics Object school, Aachen, tutorial: "Introduction to deep neural networks".
- 2019 Big Data Science in Astroparticle Research, Aachen, Germany, lecture: "Introduction to Deep Learning".
- 2018 1st Terrascale Workshop on Machine Learning, Hamburg, Germany, lecture: "Introduction to Adversarial frameworks".
- 2018 **Phenomenology Seminar**, *Heidelberg, Germany*, Seminar talk: "Deep Learning in Physics Research".
- 2018 Big Data Science in Astroparticle Research, Aachen, Germany, lecture: "Generative models".

Conference Contributions (selected)

- 2025 **39th International Cosmic Ray Conference**, *Geneva, Switzerland*, talk: "Finalizing the Design of the Southern Wide-field Gamma-ray Observatory".
- 2024 **EuCAIF Conference**, Amsterdam, The Netherlands, poster: "Deep learning for Cosmic ray observatories".
- 2023 **38th International Cosmic Ray Conference**, *Nagoya*, *Japan*, talk: "Mass Composition from 3 EeV to 100 EeV using the Depth of the Maximum of Air-Shower Profiles Estimated with Deep Learning using Surface Detector Data of the Pierre Auger Observatory".
- 2021 **37th International Cosmic Ray Conference**, Berlin, Germany (online), talk: "Event-by-event reconstruction of the shower maximum with the Surface Detector of the Pierre Auger Observatory using deep learning".
- 2021 Quarks 2020, Pereslavl, Russia (online in January), talk: "Deep learning for astroparticle physics" (invited).
- 2019 AI for Science, Industry and Society, Mexico City, Mexico, talk: "Deep Learning for Cosmic-Ray Observatories" (invited).
- 2019 **36th International Cosmic Ray Conference**, *Madison*, *USA*, poster: "Air-Shower Reconstruction at the Pierre Auger Observatory based on Deep Learning".
- 2019 International Workshop on Advanced Computing and Analysis Techniques in Physics Research, Saas-Fee, Switzerland, talk: "Deep Learning based Algorithms in Astroparticle Physics".

- **2nd inter-experimental machine learning workshop**, *CERN*, *Switzerland*, talk: "Refining Detector Simulations using Adversarial Networks".
- **Astroparticle Physics in Germany**, *Mainz*, *Germany*, poster: "Investigation of Deep Learning based Algorithms at the Pierre Auger Observatory".