

# Adam Takacs

2023

2019

2016

2016

2016

2010

2023

2022

Heidelberg, Germany ☑ takacs@thphys.uni-heidelberg.de https://adam-takacs.github.io/

# Employment

Postdoc, University of Heidelberg, Germany Topic: jet thermalization, non-equilibrium QCD, small-system quenching Emmy Noether group of Aleksas Mazeliauskas

## Education

PhD. in physics, University of Bergen, Norway Topic: theory and phenomenology of jets and jet quenching. Supervisor: Konrad Tywoniuk **MSc.** in physics, excellent, Eotvos University, Budapest, Hungary Specialization in high-energy particle physics and statistical mechanics. Supervisor: Gergely Gábor Barnaföldi

# Research experience

2024 Short visit at CERN-TH, Switzerland

- Short visit at CERN-TH, Switzerland
- <u>20</u>20 MSCA short term researcher of MCNet at Lund University, Sweden 2021 Hosts: Leif Lönnblad, collaborators: Stefan Prestel and Korinna Zapp, duration 4 months. Topics: parton shower development in pp and AA. 2020 Visiting researcher at Paris-Saclay University, France Hosts: Gregory Soyez, duration 4 weeks. Topics: NLL resummation, quark-gluon classification, machine learning 2020 GGI frontiers in nuclear and hadronic physics PhD school, Florence, Italy Topics: heavy-quark EFT, lattice QCD, CGC, duration 2 weeks. 2019 ECT\* effective field theory techniques PhD school, Trento, Italy Topics: IR structure of gauge theories, NRQFT, and SCET, duration 3 weeks. 2018 Visiting researcher at Stony Brook University, US Hosts: Gabor David and Ismail Zahed, duration 5 weeks. Topics: direct photons in heavy-ion collisions, hydrodynamics at finite chemical potential 2017 Member oft the GALNUC ERC group, Budapest, Hungary 2019 Collaborator: Bence Kocsis. Topic: statistical physics of long range interaction and of non-additive systems Summer student at GSI-theory, Darmstadt, Germany Host: Bengt Friman, duration 2 months. Topic: QGP at finite chemical potential with random matrices, criticality in phase transition Undergraduate researcher at Wigner Research Center, Budapest, Hungary
- 2019 Supervisors: G.G. Barnaföldi, T.S. Biró, and D. Molnar (Purdue), duration 4 years. Topic: Fragmentation function parametrization, non-equilibrium freeze out

#### Awards

- o Most Valuable Participant, Hot Quarks Conference 2022
- o Best Student Diploma, Zimanyi Conference 2020
- o H2020/Marie Skłodowska-Curie Actions: MCNet Short-term studentship 2020-21
- o Early-career researcher representative of European Committee for Future Accelerators 2020
- Winner of the Hungarian National Excellence Program 2018-19 (2200 €)
- o Science Popularization Paper Award, Hungarian Academy of Sciences 2018
- o Most Excellent Student of the Faculty, Eotvos University 2018
- $_{\odot}$  Winner of the Hungarian National Excellence Program 2017-18 (4300  $\in$ )
- Scholar of Google Talent Camp 2017
- $\odot$  30 Under 30 Forbes Hungary 2017
- $_{\odot}$  II. place at Sci-ndicator Hungarian National Science Popularization Competition 2017
- $_{\odot}$  Winner of the Hungarian National Excellence Program 2016-17 (4300  $\in$ )
- o II. place at Scientific Students' Associations Competition, Eotvos University 2016

## Teaching experience

- o Quantum field theory 1 teaching assistant (Fall 2024), Heidelberg University
- Theoretical Statistical Physics teaching assistant (Spring 2024), Heidelberg University
- Statistical Physics and Thermodynamics teaching assistant (Spring 2020), University of Bergen

# Refereeing

2023

Journal of High Energy Physics (JHEP)

European Physical Journal C (EPJC)

# Publication list

- J. Gebhard, A. Mazeliauskas, A. Takacs No-quenching baseline for energy loss signals in oxygen-oxygen collisions, ArXiv:2410.22405 [hep-ph]
- J. Altmann et al. QCD challenges from pp to AA collisions: 4th edition, Eur.Phys.J.C 84 (2024) 4, 421, ArXiv:2401.09930 [hep-ph]
  - L. Cunqueiro, D. Pablos, A. Soto-Ontoso, M. Spousta, A. Takacs, M. Verweij, *Isolating perturbative QCD splittings in heavy-ion collisions*, Phys.Rev.D 110 (2024) 1, 014015, ArXiv:2311.07643 [hep-ph]
- <sup>2022</sup> J. H. Isaksen, A. Takacs, K. Tywoniuk, A unified picture of medium-induced radiation, JHEP 02 (2023) 156, ArXiv:2206.02811 [hep-ph]
- <sup>2021</sup> F. Dreyer, G. Soyez, A. Takacs, *Quarks and gluons in the Lund plane*, JHEP 08 (2022) 177, ArXiv:2112.09140 [hep-ph]
- P. Caucal, A. Soto-Ontoso, A. Takacs, *Dynamically Groomed jet radius in heavy-ion collisions*, ArXiv:2111.14768 [hep-ph], Phys. Rev. D **105** (2022) 114046
- A. Takacs and K. Tywoniuk, *Quenching effects in the cumulative jet spectrum*, ArXiv:2103.14676 [hep-ph], JHEP 10 (2021) 038
- 2021 P. Caucal, A. Soto-Ontoso, A. Takacs, Dynamical grooming meets LHC data, ArXiv:2103.06566 [hep-ph], JHEP 07 (2021) 020
- A. Takacs, D. Pablos and K. Tywoniuk, *Resolving the spacetime structure of jets with medium*, ArXiv:2009.02936 [hep-ph], PoS HardProbes2020 (2021) 161

- A. Takacs et al, Report on the ECFA early-career researchers debate on the 2020 european strategy update for particle physics, ArXiv:2002.02837 [hep-ex]
- A. Takacs and D. Molnar, *Suppression of elliptic flow without viscosity*, ArXiv:1906.12311 [nucl-th]
- A. Takacs, G. G. Barnaföldi, *Alternative parton fragmentation functions*, ArXiv:1811.01974 [hep-ph], Proceedings **10**, 12 (2019)
- <sup>2018</sup> A. Takacs, P. D. Ispanovity, G. Tichy *Strain distribution in polycrystals: theory and application for diffraction experiments* arXiv:1812.02247 [cond-mat]
- A. Takacs and B. Kocsis, *Isotropic-nematic phase transitions in gravitational systems II: higher order multipoles*, ArXiv:1712.04449 [astro-ph], Astrophys.J. **856**, no. 2, 113 (2018)
  - G. Bíró, G. G. Barnaföldi, T. S. Biró, K. Urmössy and A. Takacs, *Systematic analysis of the statistical approach in high energy particle collisions experiment vs. theory*, ArXiv:1702.0842 [hep-ph], Entropy **19**, 88 (2017)

### List of talks

2017

- Quenched jets beyond leading accuracy, **seminar** at the University of Oxford, UK
- <sup>2024</sup> Baseline calculations for oxygen and neon isotopes, invited talk at Light ion collisions at the LHC, CERN, Switzerland
- <sup>2024</sup> *Exploring perturbative QCD splittings in heavy-ion collisions*, talk at Hard Probes Nagasaki, Japan
- <sup>2024</sup> Exploring perturbative QCD splittings in heavy-ion collisions, talk at Hard Probes Nagasaki, Japan
- <sup>2024</sup> The theory of jet modification and energy loss in the quark-gluon plasma, **invited** talk at Quark Confinement, Cairns, Australia
- 2024 Exploring perturbative QCD splittings in heavy-ion collisions, seminar at TH Heavy Ion Coffee at CERN, Switzerland
- 2023 *Exploring perturbative QCD splittings in heavy-ion collisions*, **invited** talk at INT Probing QCD at High Energy and Density with Jets workshop in Seattle, US
- Exploring perturbative QCD splittings in heavy-ion collisions, talk at Quark Matter 2023, Houston US
- \_\_\_\_\_\_ Jets in hot nuclear matter, invited talk at ISMD 2023 Gyongyos, Hungary
- A unified picture of medium-induced radiation, talk at Hard Probes 2023, Aschaffenburg, Germmanny
- 2023 Color coherence in the weakly coupled picture, invited talk at QCD Challenges in Padova, Italy
- \_\_\_\_\_ *Dynamically groomed jet radius in heavy-ion collisions*, talk at QCD@LHC 2022 in Orsay, France
  - \_\_\_\_\_ A unified picture of medium-induced radiation, talk at Hot Quarks 2022 in Colorado, US
- 2022 Quenched jets beyond leading accuracy, **seminar** at CERN TH Heavy-Ion Coffee in Geneva, Switzerland
- \_\_\_\_\_A unified picture of medium-induced radiation, talk at BOOST 2022 in Hamburg, Germany
- \_\_\_\_\_\_ Dynamically Groomed jet radius in heavy-ion collisions, invited talk at ISMD 2022 in Pitlochry, Scotland
  - \_\_\_\_\_\_Quarks and gluons in the Lund plane, talk at ICHEP 2022 in Bologna, Italy

	<i>Dynamically Groomed jet radius in heavy-ion collisions</i> , <b>invited</b> talk at Jet Quenching In The Quark-Gluon Plasma at ECT* 2022 in Trento, Italy
2021	Dynamically Groomed jet radius in heavy-ion collisions, talk at Zimanyi School 2021 at Budapest, Hungary
2021	Quenching effects in the jet spectrum at various cone sizes, talk at EPS-HEP Conference
2021	<i>Quenching effects in the cumulative jet spectrum</i> , talk at Norwegian Subatomic Physics Meeting
2021	Dynamical grooming meets LHC data, talk at Parton Showers and Resummation
2021	Quenching effects in the cumulative jet spectrum, seminar at University of Tennessee
2021	Dynamical grooming meets LHC data, talk at $22^{nd}$ MCnet Meeting
2021	<i>Quenching effects in the cumulative jet spectrum,</i> <b>seminar</b> at Lund University in Lund, Sweden
2020	Quenching effects in the cumulative jet spectrum, talk at Zimanyi School
2020	Resolving the spacetime structure of jets with medium, talk at Hard Probes 2020
2019	Suppression of anisotropic flow without viscosity, talk at IWoC at Koszeg, Hungary
2019	Suppression of anisotropic flow without viscosity, talk at COST Workshop at Lund, Sweden
2019	New parton fragmentation functions, talk at $2^{nd}$ Jetscape Workshop, Texas, US
2018	Do we need viscosity to suppress $v_2$ ?, talk at Zimanyi Workshop Budapest, Hungary
2018	Alternative parton fragmentation functions, seminar at University of Bergen, Norway
2018	New parton fragmentation functions, talk at Hot Quarks at Texel, The Netherlands
2017	<i>Super-statistics with negative binomial multiplicity</i> , talk at Zimanyi Winter School Budapest, Hungary
2017	Alternative fragmentation functions for hadron production in high-energy collisions, talk at QCD@LHC Debrecen, Hungary

# Outreach experience

2019

- *How quarks build up hadrons?*, science popularization talk at UiB Library, Norway.
- 2019 How quarks build up hadrons?, science popularization article in hungarian in Termeszet Vilaga 150 (2019) 2.
- 2018 How quarks build up hadrons?, science popularization talk in the European Researcher's Night, Budapest, Hungary.
   2017 Connecting hadron spectra and statistical mechanics, dissemination talk at Hungarian
  - *Connecting hadron spectra and statistical mechanics*, dissemination talk at Hungarian Academic of Science, Budapest, Hungary.

# Other interests, hobbies

movies, books, YouTube, concerts, sports, climbing, bars

# References

University of Bergen

Saclay-Paris University

### Prof. Konrad Tywoniuk

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#### Brookhaven National Laboratory

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#### Heidelberg University

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#### Wigner Research Center for Physics

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#### Prof. Gregory Soyez

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