

Yuan-Tang Chou

Curriculum vitae

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Professional Experience

- 2023–present **Postdoctoral Scholar**, *Department of Physics, University of Washington, Seattle, WA*
- Postdoc at Accelerated AI Algorithms for Data-Driven Discovery (A3D3) Institute under the National Science Foundation (NSF) Harnessing the Data Revolution (HDR) program
 - University of Washington Data Science Institute Postdoctoral Fellow

Education

- 2017–2023 **Ph.D. in Physics**, *University of Massachusetts Amherst, Amherst, MA*
Advisors: Verena Martinez Outschoorn and Rafael Coelho Lopes de Sa.
Ph.D. Thesis: Search for exotic Higgs Boson decay to multiple b -quarks with the ATLAS detector at LHC using machine learning methods.
- 2011–2015 **Bachelor of Science in Physics**, *National Tsing Hua University, Hsinchu, Taiwan*

Selected Research Experience

Leadership and Management

- 2025–present **ATLAS b -jet Trigger Signature Coordinator**
Coordinate development and optimization of b -jet triggers in the High Level Trigger (HLT) for Run 3 data-taking; lead a group of approximately 20 physicists to develop tools and provide official ATLAS recommendations for analyses using b -jet triggers, which is essential for di-Higgs searches; supervise ATLAS authorship qualification projects.
- 2024–present **Fast Machine Learning Lab Co-Processor Subgroup Coordinator**
Coordinate and lead monthly Fast machine learning (ML) co-processor meeting for cross-experiment projects, such as SuperSONIC project and Inference as a Service (IaaS) developments. IaaS offers an alternative paradigm to offload computations to dedicated graphics processing units (GPUs)/field-programmable gate arrays (FPGAs) for cost-efficient AI inference. SuperSONIC is a cloud-native open source infrastructure for IaaS deployment at Kubernetes clusters at high-performance computing (HPC).
- 2024–present **ATLAS Expert Reviewer & Editorial Board Member**
Reviewer of background modeling for resonance search in pile-up events and the search for B-L R-parity violating charginos and neutralinos.
- 2023–present **ATLAS Pixel Detector Operation On-call Expert**
On-call expert for Pixel detector operation for the ATLAS collaboration during Run 3.

Physics Analysis

- 2024–present **Search for low-mass di- b -jet resonances produced in association with an initial-state photon using the Trigger-Level Analysis, *ATLAS experiment at CERN***
- Coordinating the first ATLAS search for low-mass b -quark resonances using trigger-level analysis to explore the phase space between 150–250 GeV; leading analysis strategy, mentoring five Ph.D. students, and designing HLT b -tagging algorithm calibration for the first LHC results using HLT b -tagging directly in analysis.
- 2018–2025 **Search for decays of the Higgs boson into scalar particles decaying into four or six b -quarks using pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector, *ATLAS experiment at CERN***
- Lead analyzer in all aspects of this analysis, including deploying new reconstruction and identification techniques using ML. Developed a new ML method for parton assignment that can predict how to combine objects to form the Higgs and light scalar candidates, and significantly improves the sensitivity. Main contributor to the framework and background modeling development. The analysis set the most stringent limits on several beyond the SM (BSM) models with a new light scalar in exotic Higgs boson decays.
- 2018–2025 **Search for a new pseudoscalar decaying into a pair of bottom and antibottom quarks in top-associated production, *ATLAS experiment at CERN***
- Main contributor to the framework and calibration for high transverse momentum DeXTer jets. This is the first search for this process, exploring the couplings of the pseudoscalar to bottom quarks. We set the first model-independent limits of its kind and provide complementary results from the previous exotic Higgs searches in ATLAS and CMS.
- 2018–2020 **Search for Higgs boson decays into two new low-mass spin-0 particles in the $4b$ channel with the ATLAS detector using pp collisions at $\sqrt{s} = 13$ TeV, *ATLAS experiment at CERN***
- This is the first search at the LHC targeting a challenging signature of new physics with merged low-mass double- b jets. Concluded the statistical fit studies for publication, probing mass ranges below those of previous searches in the same final state. I led the analysis framework migration for the next iteration of this analysis.
- 2016–2017 **Search for Dark Matter produced in association with a Higgs Boson decaying to $b\bar{b}$, *ATLAS experiment at CERN***
- Contributed to sensitivity prediction and study of the background modeling for $t\bar{t}$. Also involved in the very early stages of variable-radius track jet technology development, which showed great potential for improving sensitivity. Studied the calibration of the b -tagging efficiency and provided the first estimate of scale factors using the PDF method.

Reconstruction and Identification

2024–present **ML-based track reconstruction**

The innovation in tracking reconstruction with graph neural network (GNN) has shown the promising capability to cope with the computing challenges posed by the High-Luminosity LHC (HL-LHC). I'm leading a team of physicists and computer scientists to apply Efficient Point Transformer to track reconstruction. This new approach utilizes advanced attention methods as a superior alternative, offering near-linear complexity and achieving milliseconds of latency and low memory consumption.

2018–2022 **DeXTer: Deep Sets based Neural Networks for Low- p_T $X \rightarrow b\bar{b}$ identification**, *ATLAS experiment at CERN*

Identifying boosted double-b jet is challenging but critical for light resonance searches. Developed the first general-purpose flavor tagging algorithm for light resonance search in ATLAS. The tagger achieved a factor of 10 higher background rejection compared with previous boost decision tree methods. Also performed the combined measurement of the tagging and mis-tagging efficiencies in data. The result has been used in several new searches in ATLAS, making it possible to access new regions of phase space.

Machine learning

2024–present **Foundation model for collider physics analysis**

Discoveries in collider physics require extensive data analysis carried out on large collision datasets. Specialized ML methods are often hand-crafted to target specific physics processes and require the training of completely new models for each analysis. I'm leading this exploratory project to study the potential of a foundation model that can solve common analysis tasks with large pre-trained dataset and physics-inspired model design. We demonstrate that the foundation model outperforms existing state-of-the-art models in jet-parton assignment, neutrino regression, and event classification.

2024–2025 **NSF HDR ML Challenge: Anomaly Detection**

Scientific discovery often involves the observation of an inconsistency among "normal" patterns within data to explore the unknown unknowns. I'm one of the main organizers and lead developers of this interdisciplinary ML challenge. This competition comprises one challenge in each of biology, physics, and climate science, with a combined challenge across domains. Integration of FAIR (findability, accessibility, interoperability, and reusability) and reproducible science is a critical element. We attracted more than 600 participating teams, spread across three different datasets, worldwide.

2023–2024 **FAIR Universe – the challenge of handling uncertainties in fundamental science**

FAIR Universe project aims to establish an uncertainty-aware large-scale AI platform for high-energy physics and cosmology. HiggsML Uncertainty Challenge focuses on measuring the physics properties of elementary particles with imperfect simulators due to differences in modeling systematic errors. I contributed to the documentation and validation of the Challenge workflow. It was accepted as the NeurIPS 2024 Competition Track with more than 180 participant teams.

Software and Hardware

2023–present **Phase-II Upgrade for ATLAS Event Filter tracking**

Contributing to the integration of the tracking algorithms using FPGAs and GPUs into the ATLAS production framework, Athena. Leading the development of Inference as a Service for tracking demonstrator.

2023–present **Inference as a Service for high energy physics and multi-messenger astrophysics**

With increasing demand for ML inference in collaboration, Inference as a Service has become a promising paradigm for future efficient ML inference in production with GPUs at HPC. We develop an AthenaTriton tool using Nvidia Triton Inference to enable Inference as a Service within the Athena framework. I'm also leading the superSONIC project, which provides a cloud-native infrastructure to deploy Triton inference at HPC. This has been successfully deployed for the CMS and ATLAS experiments, the IceCube Neutrino Observatory, and the Laser Interferometer Gravitational-Wave Observatory.

2023–2025 **Track reconstruction as a service for collider physics**

Optimizing charged-particle track reconstruction algorithms is crucial for efficient event reconstruction in LHC experiments due to their significant computational demands. Massive parallelization has been developed to utilize GPUs to reduce processing time. I lead the cross-collaboration effort between CMS and ATLAS to develop and demonstrate Inference as a Service, which efficiently utilizes GPUs computing resources and addresses the computing challenges anticipated in the HL-LHC era.

2018–2023 **ATLAS Level-0 MDT trigger processor upgrade for HL-LHC**

To deal with the challenging environment of the HL-LHC, MDT hits will be used in the L0-trigger for the first time. I worked closely with electronics engineers to define algorithms to select MDT hits under very tight latency constraints and with limited resources that could fit in the FPGA. We developed a framework to validate firmware in VHDL simulation against offline reconstruction.

2018 **Independent study in Dark Matter experiments**, *University of Massachusetts Amherst*, Amherst, MA

For small-scale dark matter experiments, the pulse-tube-based dry dilution refrigerators are highly performant and easy-to-operate cryo-coolers. However, the drawback of increased vibrations from pulse tubes needs to be understood for the success of the experiment. Using a commercial accelerometer, I measured the vibrations on pulse tube-based dry dilution refrigerators for low-noise Dark Matter searches.

2014 **Summer Internship Muon Detector Project**, *Institute of Physics, Academia Sinica*, Taipei, Taiwan

Built a wire chamber and set up data acquisition and trigger systems to measure the angular distribution of cosmic rays with scintillation detectors. Set up the full chain from data-taking to analysis.

Publications

I have been a co-author in the ATLAS collaboration since June 2019. There have been 400 papers published in peer-reviewed journals since then. The list below contains only publications where I am the primary author or made significant contributions.

Selected Journal Publications

Outside the ATLAS collaboration

1. S. Govil, J. P. Rodgers, Y.-T. Chou, S. Miao, A. Saha, A. Anand, K. Lieret, G. DeZoort, M. Liu, J. Duarte, P. Li, S.-C. Hsu, **Locality-Sensitive Hashing-Based Efficient Point Transformer for Charged Particle Reconstruction**, paper submitted to NeurIPS ML4PS.
2. T.-H. Hsu, Y. Zhang, B.-H. Zhou, W.-P. Wang, Q. Liu, Y.-T. Chou, V. Mikuni, Y. Xu, S. Li, B. Nachman, and S.-C. Hsu, **EveNet: Towards a Generalist Event Transformer for Unified Understanding and Generation of Collider Data**, paper in preparation.
3. E. Campolongo, Y.-T. Chou, E. Govorkova, W. Bhimji, W.-L. Chao, C. Harris, S.-C. Hsu *et al.*, **Elevating Citizen Science Opportunities to Advance Machine Learning: A Case Study in Anomaly Detection**, under review at Nature Communications, arXiv:2503.02112 [cs.LG].
4. H. Zhao, Y.-T. Chou, Y. Yao, X. Ju, Y. Feng *et al.*, **Track Reconstruction as a Service for Collider Physics**, JINST 20 (2025) 06, P06002, arXiv:2501.05520 [physics.ins-det].

Within the ATLAS collaboration

5. ATLAS Collaboration, **Search for decays of the Higgs boson into scalar particles decaying into four or six b -quarks using pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector**, accepted by Phys. Rev. D, arXiv: 2507.01165 [hep-ex].
6. ATLAS Collaboration, **Search for a new pseudoscalar decaying into a pair of bottom and antibottom quarks in top-associated production in $\sqrt{s}=13$ TeV proton-proton collisions with the ATLAS detector**, Eur. Phys. J. C 85 (2025) 886, arXiv: 2503.17254 [hep-ex].
7. ATLAS Collaboration, **Combination of searches for singly and doubly charged Higgs bosons produced via vector-boson fusion in proton-proton collisions at $\sqrt{s}=13$ TeV with the ATLAS detector**, Phys. Lett. B 860 (2025), 139137, arXiv:2407.10798 [hep-ex].

8. ATLAS Collaboration, **Search for decays of the Higgs boson into a pair of pseudoscalar particles decaying into $b\bar{b}\tau^+\tau^-$ using pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector**, Phys. Rev. D 110 (2024) 5, 052013, arXiv:2407.01335 [hep-ex].
9. ATLAS Collaboration, **Calibration of a soft secondary vertex tagger using proton-proton collisions at $\sqrt{s}=13$ TeV with the ATLAS detector**, Phys. Rev. D 110 (2024) 3, 032015, arXiv:2405.03253 [hep-ex].
10. ATLAS Collaboration, **Search for Higgs boson decays into two new low-mass spin-0 particles in the $4b$ channel with the ATLAS detector using pp collisions at $\sqrt{s}=13$ TeV**, Phys. Rev. D 102, 11, 112006 (2020), arXiv:2005.12236 [hep-ex].
11. ATLAS Collaboration, **Search for Dark Matter Produced in Association with a Higgs Boson Decaying to $b\bar{b}$ using 36 fb^{-1} of pp collisions at $\sqrt{s}=13$ TeV with the ATLAS Detector**, Phys. Rev. Lett. 119, 18, 181804 (2017), arXiv:1707.01302 [hep-ex].

Selected Whitepaper, Conference Proceedings and Public Notes

12. D. Kondratyev, B. Riedel, Y.-T. Chou, M. Cochran-Branson, N. Paladino *et al.*, **SuperSONIC: Cloud-Native Infrastructure for ML Inferencing**, Proceedings for PEARC25, arXiv:2506.20657 [cs.DC].
13. ATLAS Collaboration, **AthenaTriton: A Tool for running Machine Learning Inference as a Service in Athena**, Proceedings for CHEP 2025, ATL-SOFT-PROC-2025-026.
14. W. Bhimji, P. Calafiura, R. Chakkappai, P.-W. Chang, Y.-T. Chou *et al.*, **FAIR Universe HiggsML Uncertainty Challenge Competition**, arXiv:2410.02867 [hep-ph].
15. ATLAS Collaboration, **DeXTer: Deep Sets based Neural Networks for Low- p_T $X \rightarrow b\bar{b}$ Identification in ATLAS**, ATL-PHYS-PUB-2022-042.
16. ATLAS Collaboration, **Search for Dark Matter Produced in Association with a Higgs Boson Decaying to $b\bar{b}$ at $\sqrt{s}=13$ TeV with the ATLAS Detector**, ATLAS-CONF-2017-028.

Awards and Grants

- 2025 **NERSC Director Reserve Allocation Award (AI for Science)**
As project PI, awarded 10000 GPU and 3000 CPU node hours for project "Event-level Foundation model to solve all analysis tasks in High Energy Physics Analysis" to advance AI-driven analysis in high-energy physics.
- 2024 **UW Data Science Postdoctoral Fellow**
Awarded \$2000 research grant for research-related expenses.

2018 **Arthur Quinton Teaching Assistant Award**

Awarded to an outstanding Teaching Assistant in the Department of Physics, University of Massachusetts Amherst.

Outreach

- 2024–2025 **Session Moderator**, *International Masterclasses*, CERN
Moderated six online video conferences to engage high school students worldwide in discussions about the excitement of particle physics.
- Jun 2024 **Moderator & Organizer**, *A3D3 Alt-Academic/Industry Q&A Session*
Invited and moderated panelists to share their experience about career transition from academia to industry

Committees & Services

- 2022–present **Committee Member**, *Equity & Career Committee*, NSF HDR A3D3 Institute
Review A3D3 post-baccalaureate program; organize collaboration workshops
- 2015–2016 **Substitute Military Service**, *New Taipei City Government, New Taipei City, Taiwan*

Event organization & Tutorials

- 2025 **Organizing Committee**, *Workshop and Challenge on Anomaly Detection in Scientific Domains*, The 39th Annual AAAI Conference on Artificial Intelligence, Philadelphia, PA, USA
- Dec 2024 **Organizing Committee**, *FAIR Universe – The Challenge of Handling Uncertainties in Fundamental Science*, NeurIPS 2024 Competition
- Dec 2024 **Organizer and Session Chair**, *2025 NSF HDR Hackathon Introduction Session*, National Taiwan University, Taipei, Taiwan
- Oct 2024 **SONIC Tutorial**, *Fast Machine Learning for Science Conference 2024*, Purdue University, Lafayette, IN, USA
- July 2024 **Tutorial: Software & Computing Tutorials: GPU Demo and Hands-On**, *US ATLAS Summer Workshop*, University of Washington, Seattle, WA, USA
- Sep 2022 **Tagging Techniques Session Co-Chair**, *ATLAS HDBS Workshop 2022*, Uppsala, Sweden

Teaching Experience

Primary instructor

- Fall 2018 & Spring 2019 **General Physics I**, *University of Massachusetts Amherst, Amherst, MA*
Independently managed and instructed a laboratory course, overseeing all aspects of course delivery, student engagement, and assessments.

Teaching assistant

- Spring 2018 **Introductory Physics II**, *University of Massachusetts Amherst, Amherst, MA*
As Head Teaching Assistant (TA), I organized weekly TA meetings to enhance teaching skills, facilitate the exchange of instructional strategies, and improve student learning and engagement.
- Fall 2017 **Introductory Physics I**, *University of Massachusetts Amherst, Amherst, MA*
- Fall 2016 **Quantum Physics**, *National Tsing Hua University, Hsinchu, Taiwan*
- Fall 2014 & Fall 2016 **Modern Physics Laboratory**, *National Tsing Hua University, Hsinchu, Taiwan*

2014–2015 **Service learning: Popular Science Education**, *National Tsing Hua University, Hsinchu, Taiwan*

Student Supervision

Ph.D. Student

- 2024–present **Ting-Hsiang Hsu**, *National Taiwan University Physics*
Event-level foundation model for collider physics experiment.
- 2024–present **Miles Cochran-Branson**, *UW Physics*, co-supervised with Xiangyang Ju (Lawrence Berkeley National Laboratory)
Event Filter Tracking as a Service.
- 2024–present **Liyang Miao**, *The Hong Kong University of Science and Technology*, co-supervised with Tao Liu (HKUST)
Gravitational Wave anomaly detection for LIGO.
- 2023–2024 **Haoran Zhao**, *UW Physics*, co-supervised with Xiangyang Ju (Lawrence Berkeley National Laboratory)
Tracking as a Service and ATLAS Charged Higgs combination in Run 2.

Undergraduate Students

- 2025–present **Daniel James Smith**, *University of Bath Computer Science (Undergraduate thesis)*
Application of Mixture of Expert for Event-level foundation model.
- Summer 2025 **Kenechi Fortune**, *California State University (US ATLAS Summer Student)*
ML-based track reconstruction.
- 2025–present **Jack Rodgers**, *Purdue University Physics*, co-supervise with Miaoyuan Liu (Purdue University)
ML-based track reconstruction.
- 2024–present **Aadi Anand**, *UW Physics*
NSF HDR ML challenge & ML-based track reconstruction.
- 2024–2025 **Feng Wei**, *National Taiwan University Physics*
Large-radius tracking with Open Data Detector.

Presentations

Invited Talks

- Sept 2025 **SONIC: A Portable framework for as-a-service ML serving (Invited Plenary)**, *ACAT 2025, Hamburg, Germany*
- May 2025 **Recent Heavy H/A Results in ATLAS**, *13th Edition of the Large Hadron Collider Physics Conference (LHCP)*, National Taiwan University, Taipei, Taiwan
- Feb 2025 **Taggers for BSM particles (Invited Plenary)**, *ATLAS Collaboration Week - Building the ATLAS of Tomorrow*, CERN
- Oct 2024 **Lessons learned and future outlooks for low-mass boosted analyses**, *ATLAS Exotics Workshop 2024*, Bologna, Italy
- Sep 2022 **BSM and rare H(125) decays in the ATLAS experiment (Invited Plenary)**, *Higgs Hunting 2022*, IJCLab & LPNHE, France
- Sep 2022 **ML methods for parton-object assignment**, *ATLAS HDBS Workshop 2022*, Uppsala, Sweden
- Aug 2022 **DeXTer: Deep Sets based Neural Networks for Low- p_T $X \rightarrow b\bar{b}$ Identification in ATLAS**, *BOOST 2022*, Hamburg, Germany

Seminar Presentations

- Dec 2024 **Unconventional Search in an Unconventional Way**, *High Energy Physics Seminar*, National Tsing Hua University, Hsinchu, Taiwan
- Jun 2023 **Searches for exotic Higgs boson decays to multiple b -quarks with the ATLAS detector**, *SLAC FPD Seminar*, Menlo Park, CA, USA
- April 2023 **Searches for exotic Higgs boson decays with modern machine-learning methods at the LHC**, *EPE Seminar*, University of Washington, Seattle, WA
- May 2021 **Search for Higgs boson decays into two new low-mass spin-0 particles in the $4b$ channel with the ATLAS detector using pp collisions at $\sqrt{s} = 13$ TeV**, *HEP Theory Seminar*, Institute of Physics, Academia Sinica, Taipei, Taiwan

Conference and Workshop Presentations

- Nov 2025 **Efficient Point Transformer for Charged Particle Track Reconstruction**, *Connecting The Dots 2025*, University of Tokyo, Tokyo, Japan
- Sept 2025 **B-jet Signature Update**, *ATLAS TDAQ Week*, Bucharest, Romania
- Sept 2025 **SuperSONIC: Cloud-Native Infrastructure for ML Inferencing**, *ACAT 2025*, Hamburg, Germany
- Sept 2025 **SuperSONIC: Cloud-Native Infrastructure for ML Inferencing**, *Fast Machine Learning for Science Conference 2025*, Zurich, Switzerland
- Jan 2025 **Track Reconstruction as a Service for Collider Physics**, *Annual Meeting of the Physical Society of Taiwan*, National Sun Yat-sen University, Kaohsiung, Taiwan
- Oct 2024 **AthenaTriton: A Tool for running Machine Learning Inference as a Service in Athena**, *Conference on Computing in High Energy and Nuclear Physics (CHEP)*, Kraków, Poland
- Sept 2024 **Summary of FPGA Pipeline Status from EF Tracking Workshop**, *ATLAS TDAQ week*, University of Valencia, Valencia, Spain
- May 2024 **AthenaTriton: A Tool for running Machine Learning Inference as a Service in Athena**, *ATLAS Machine Learning Workshop*, CERN
- Mar 2024 **ACTS as a Service**, *International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT)*, Stony Brook, USA
- Mar 2024 **SONIC for Tracking: Exatrkx-as-a-Service**, *SONIC: Heterogeneous Computing for Science Workshop*, remote, USA
- Nov 2023 **Neuroscience ML Challenges using CodaBench: Decoding Multi-limb Trajectories from Two-photon Calcium Imaging**, *Artificial Intelligence and the Uncertainty challenge in Fundamental Physics*, Orsay, France
- Nov 2023 **ACTS as a Service**, *ACTS Developers Workshop*, Orsay, France
- Nov 2022 **DeXTer: Deep Sets based Neural Networks for Low-pT $X \rightarrow b\bar{b}$ identification in ATLAS**, *ATLAS FTAG Workshop 2022*, Amsterdam, Netherlands
- April 2021 **DeXTer: Deep Sets based Neural Networks for Low-pT $X \rightarrow b\bar{b}$ identification in ATLAS**, *APS 2021*, remote, USA

Public Posters

- Sept 2025 **Efficient Point Transformer for Charged Particle Track Reconstruction**, *ACAT 2025*, Hamburg, Germany

- Sept 2025 **Locality-Sensitive Hashing-Based Efficient Point Transformer for Charged Particles Reconstruction**, *Fast Machine Learning for Science Conference 2025*, Zurich, Switzerland
- Sept 2025 **EveNet: Towards a Generalist Event Transformer for Unified Understanding and Generation of Collider Data**, *Fast Machine Learning for Science Conference 2025*, Zurich, Switzerland
- Oct 2024 **Track Reconstruction as a Service for Collider Physics**, *Fast Machine Learning for Science Conference 2024*, Purdue University, West Lafayette, IN
- May 2017 **Search for Dark Matter Produced in Association with a Higgs Boson Decaying to $b\bar{b}$ with the ATLAS Detector**, *LHCP 2017*, Shanghai, China
- Jan 2017 **Search for Dark Matter Produced in Association with a Higgs Boson Decaying to $b\bar{b}$ at $\sqrt{s} = 13$ TeV with the ATLAS Detector**, *2017 Annual Meeting of the Physical Society of R.O.C (Taiwan)*, Taipei, Taiwan

References

- Stéphane Willocq, ATLAS spokesperson and Prof. of Physics, University of Massachusetts Amherst, willocq@physics.umass.edu
- Aurelio Juste Rozas, Professor, Institut de Fisica d'Altes Energies (IFAE), aurelio.juste.rozas@cern.ch
- Nhan Tran, Scientist, Fermilab, ntran@fnal.gov
- Philip Harris, Professor of Physics, Massachusetts Institute of Technology, pcharis@mit.edu
- Verena Martinez Outschoorn, Prof. of Physics, University of Massachusetts Amherst, vimartin@umass.edu
- Shih-Chieh Hsu, Director of NSF HDR A3D3 Institute and Prof. Physics, University of Washington, schsu@uw.edu