

Prasanna Balaprakash

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Summary

Since March 2023, I am leading Oak Ridge National Laboratory's Artificial Intelligence Initiative, wherein I direct laboratory research, development and application of artificial intelligence and machine learning (AI/ML) to solve problems of national importance. I seek to deliver foundational, scalable, and applied AI/ML capabilities supporting Oak Ridge National Laboratory's broad mission and provide world-class solutions in computer and computational science, neutron science, materials science, biology and health science, nuclear engineering, isotopes, manufacturing, energy, and climate science.

My research interests span the areas of artificial intelligence, machine learning, optimization, and high-performance computing. My research focuses on the design and development of foundational and scalable data science algorithms to model and optimize complex systems in scientific and engineering domains. I am a recipient of the U.S. Department of Energy 2018 Early Career Award. I lead the AI area in RAPIDS2: A SciDAC Institute for Computer Science, Data, and Artificial Intelligence. I lead the research and development of DeepHyper, a scalable automated machine learning package for DOE leadership-class systems.

Degrees Attained

- Ph.D., Engineering Sciences (Computer Science), Université libre de Bruxelles, Belgium, 2010
- Master of Advanced Studies, Computer Science, Université libre de Bruxelles, Belgium, 2005
- Master of Science, Computer Science, Otto-von-Guericke Universität Magdeburg, Germany, 2004
- Bachelor of Engineering, Computer Science, Periyar University, India, 2002

Positions Held

Director of AI Programs and Distinguished R&D Scientist Computing and Computational Sciences Directorate Oak Ridge National Laboratory, Oak Ridge, TN	March 2023–Present
Computer Scientist (RD5)/R&D Leader (L1)	April 2022–February 2023
Computer Scientist (RD4)/R&D Leader (L1)	August 2021–April 2022
Computer Scientist (RD4)	June 2019–July 2021
Computer Scientist (RD3)	June 2017–May 2019
Assistant Computer Scientist (RD2) Mathematics and Computer Science (MCS) Division & Leadership Computing Facility Argonne National Laboratory, Lemont, IL	December 2013–May 2017

Scientist at Large, Consortium for Advanced Science and Engineering July 2018–Present
Fellow, Computation Institute August 2014–June 2018

University of Chicago, Chicago, IL

Fellow, Northwestern-Argonne Institute of Science and Engineering January 2017–Present
Northwestern University, Evanston, IL

Co-founder and Chief Technology Officer September 2012–November 2015
inSiliTech LLC, formed out of Chicago Booth’s New Venture Challenge
Chicago, IL

Postdoctoral Appointee September 2010–November 2013
Mathematics and Computer Science Division
Argonne National Laboratory, Lemont, IL

Chief Technology Officer January 2009–August 2010
Mentis Consulting Sprl, Brussels, Belgium

Fellowships

- **U.S. Department of Energy 2018 Early Career Award** funded by the Advanced Scientific Computing Research program within the DOE Office of Science. \$2.5M total for 5 years.
- **F.N.R.S. chargé de recherches fellowship**, from the Belgian Funds for Scientific Research from October 2010 to September 2013 (one of the most competitive postdoctoral fellowships in Belgium). Declined in order to accept postdoc position at Argonne National Laboratory.
- **F.N.R.S. aspirant fellowship**, from the Belgian Funds for Scientific Research, from October 2006 to September 2008 (one of the most competitive Ph.D. fellowships in Belgium).
- **Marie Curie fellowship**, from the European Commission through the fifth framework human resources and mobility program, from November 2004 to September 2006 (one of the most competitive Ph.D. fellowships at the European level).
- **International student scholarship**, for the best academic performance from Otto-von-Guericke Universität Magdeburg, Germany, from April 2003 to March 2004 (scholarship awarded every year to the top two international students).

Other Honors and Awards

- Editor’s pick, [Surrogate modeling of advection-dominated flows using deep convolutional autoencoders](#), Journal of Physics of Fluids, 2021.
- Editor’s pick, [Non-autoregressive time-series methods for stable parametric reduced-order models](#), Journal of Physics of Fluids, 2020.
- **Impact Argonne Award** for Enhancement to Argonne’s Reputation, 2020.
- [Highly cited article, Time-series learning of latent-space dynamics for reduced-order model closure](#), Journal of Physica D: Nonlinear Phenomena, 2020.
- Nominated for **2019 HPCwire Readers’ Choice Awards** under Best Use of HPC in Automotive.
- **Best poster finalist**, High Performance Computing, Networking, Storage and Analysis (SC 13), Denver, CO, November 2013. (211 submissions; 84 accepted; 5 finalists)

- **Best paper award**, 21st High Performance Computing Symposia (HPC), The Society for Modeling & Simulation International, San Diego, CA, April 2013.

Selected Research Coverage

- [Extracting the impact of climate change from scientific literature using Snorkel-enabled NLP](#), Highlight talk at the Future of Data-Centric AI conference, August, 2022.
- [What's new in HPC research](#), HPCWire, July 2022. (Coverage on asynchronous distributed Bayesian optimization)
- [What's new in HPC research](#), HPCWire, June 2022. (Coverage on taxonomy of error sources in HPC I/O machine learning models).
- [Argonne to host DeepHyper training session July 15](#), insideHPC, June 2022.
- [DeepHyper: Scalable automated machine learning for scientific applications with Prasanna Balaprakash](#), Applied AI podcast, May 2022.
- [Argonne cuts through the noise with SambaNova system](#), Next Platform, July 2021.
- [Can a national lab forecast traffic jams to prevent them in future?](#), Radio Interview, Federal News Network, December, 2020.
- [Argonne scientists use reinforcement learning to train quantum algorithm](#), HPCWire, August, 2020.
- [Neural architecture search automates the development of deep learning-based models for cancer research](#), News Medical, November, 2019.
- [An A.I. tool for cancer researchers](#), Eye on A.I. Research in Fortune magazine AI newsletter, September, 2019.
- [Argonne team developing MaLTESE for onboard real-time adaptive learning and controls](#), Green Car Congress, September, 2019.
- [Lessons machine-learned](#), ASCR Discovery, May, 2019.

Collaboration, Management, and Leadership

Supervision: Staffs, Postdocs, Predocs, and Research Aides

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| 1. Adarsha Balaji, Postdoctoral Researcher
Area: Neuromorphic Computing, Hardware Software Co-design | 2022–2023 |
| 2. Hongwei Jin, Postdoctoral Researcher
Area: Graph Neural Networks, Numerical Optimization, Federated Learning | 2022–2023 |
| 3. Yixuan Sun, Postdoctoral Researcher
Area: Spatiotemporal Machine Learning, Automated Machine Learning | 2022–2023 |
| 4. Romit Maulik, Assistant Computational Scientist
Area: Physics-informed Machine Learning, Computational Fluid Dynamics
Next position: Assistant Professor, the Pennsylvania State University | 2021–2023 |

5. Krishnan Ragavan, Assistant Computational Mathematician 2019–2023
Area: Continual Learning, Deep Learning Theory
6. Tanwi Mallick, Assistant Computer Science Specialist 2018–2023
Area: Spatiotemporal Machine Learning, Natural Language Processing
7. Romain Egele, Research Aide 2018–2023
Area: Automated Machine Learning, Scalable Deep Learning
8. Sandeep Madireddy, Assistant Computer Scientist 2016–2023
Area: Probabilistic Machine Learning, Neuromorphic Computing
9. Sami Khairy, Postdoctoral Researcher 2021–2022
Area: Reinforcement Learning for Science
Current position: Research Scientist, Microsoft, Canada
10. Jaehoon Koo, Postdoctoral Researcher 2020–2022
Area: Physics-Informed Machine Learning for Fusion Science, Autotuning
Current position: Assistant Professor, Hanyang University, South Korea
11. Grant Getzeman, Predoctoral Researcher, with Stefan Wild and Jeff Larson 2019–2021
Area: Learning to Optimize
Current position: Senior Machine Learning Scientist, Biotech Startup, U.S.

Supervision: Students

12. Gideon Idumah (Case Western Reserve U.), SRP-HPC Visiting student 2022
13. Bilas Talukdar (New Jersey Institute of Tech.), SRP-HPC Visiting student 2022
14. Akhil Akella (Northern Illinois U.), ALCF summer student, Givens Fellow 2020, 2022
15. Vincent Zhong (U. of Illinois Urbana-Champaign), Givens Fellow, with Tanwi Mallick 2022
16. Joceran Gouneau (ENSEEIH, France), Research Internship 2021–2022
17. Scott Emmons (U. of California, Berkeley), DOE CSGF Fellow 2021
18. Alec Linot (U. of Wisconsin Madison), Givens Fellow, with Romit Maulik 2021
19. Michael McCabe (U. of Colorado Boulder), Givens Fellow 2021
20. Felix Edward Perez (U. of Texas at Dallas), EERE HPC4Mfg Internship, with Romain Egele 2021
21. Edward Friesema (U. of Nevada), EERE Robotics Internship Program, with Sami Khairy 2021
22. Thomas Randall (Clemson U.), Givens Fellow 2020, 2022
23. Yixuan Sun (Purdue U.), Givens Fellow, with Tanwi Mallick 2020, 2021
24. Shengli Jiang (U. of Wisconsin Madison), Givens Fellow 2020
25. Yixuan Sun (Purdue U.), Givens Fellow, with Tanwi Mallick 2020
26. Andres Rodríguez Rey (U. of California, Sand Diego), NSF MSGI Fellow 2020

27. Sami Khairy (Illinois Institute of Tech.), ALCF Summer Student, Givens Fellow 2019, 2020
28. Peihong Jiang (Brown U.), NSF MSGI Fellow 2019
29. Tianchen (Eric) Zhao (U. of Michigan), Givens Fellow, with Sandeep Madireddy 2018
30. Nimish Awalgaonkar (Purdue U.), Givens Fellow 2018
31. Dipnil Chakraborty (U. of Texas at Dallas), NSF MSGI Fellow 2018
32. Dipendra Jha (Northwestern U.), Givens Fellow 2018
33. Akash Roy (U. of Texas at Dallas), Research Aide 2018
34. Andy Jin (U. of Chicago), Jeff Metcalf Undergraduate Fellow 2018
35. Tian Ma (U. of Chicago), Jeff Metcalf Undergraduate Fellow 2018
36. YiMing Yu (New Jersey Institute of Tech.), NSF MSGI Fellow, with Paul Hovland 2017
37. Prateek Agarwal (Illinois Institute of Tech.), Resident Associate, with Sven Leyffer 2017
38. Amal Fethi (ENS Paris, France), Resident Associate, with Sven Leyffer 2017
39. Salvador Aguinaga (U. of Notre Dame), DOE CGSR Fellow 2017
40. Juan Li (U. of Chicago), Resident Associate, with Sven Leyffer 2016
41. Amit Roy (U. of Utah), Givens Associate, with Paul Hovland 2015
42. Arnamoy Bhattacharyya (ETH Zurich, Switzerland), Givens Associate 2014

Project Leadership and Management

1. RAPIDS2: A SciDAC Institute for Computer Science and Data. Funding agency: DOE/ASCR; Role: AI lead; Team size: 4 (direct); 20+ (coordination). 2020–2025.
2. PosEiDon: Platform for Explainable Distributed Infrastructure. Funding agency: DOE/ASCR; Role: Argonne PI; Team size: 2. 2021–2024.
3. Probabilistic Machine Learning for Rapid Large-scale and High-rate Aerostructure Manufacturing. Funding agency: DOE/EERE; Role: Lead PI; Team size: 10 (including external partners from GE Research and Edison Welding Institute). 2021–2023.
4. Big Data and AI for Smart Mobility. Funding agency: DOE/EERE-VTO; Role: MCS PI; Team size: 2. 2021–2023.
5. Ab-initio Guided Design and Materials Informatics for Accelerated Product Development of Next Generation Advanced High Strength Steels (AHSS). Funding agency: DOE HPC for Manufacturing; Role: Argonne PI; Team size: 1. 2021–2022.
6. PROTEAS-TUNE. Funding agency: DOE/ECP; Role: MCS lead for autotuning; Team size: 3. 2020–2023.
7. Scalable Data-Efficient Learning for Scientific Domains (Early Career Project). Funding agency: DOE/ASCR; Role: Lead PI; Team size: 2. 2018–2023.

Program Development

In the past four years, I have obtained approximately \$10 million in research funding to support my research group alone. The funds support(ed) myself, 4 assistant scientists, 3 postdocs, 2 former postdocs, 2 research aides, 1 predoc, and more than 10 summer students.

Research proposals funded (External)

1. Fundamental nuclear physics at the exascale and beyond Funding agency: DOE Nuclear Physics and Advanced Scientific Computing Research; Role: Co-PI; Amount: \$13M, \$1.15M to MCS/Argonne; Duration: 10/22–9/27.
2. Improving Projections of AMOC and its Collapse Through advanced Simulations (ImpACTS) Funding agency: DOE Biological and Environmental Research and Advanced Scientific Computing Research; Role: Senior personnel; Amount: \$15M, \$2.78M to MCS/Argonne; Duration: 10/22–9/27.
3. Community Research on Climate and Urban Science (CROCUS) Funding agency: DOE Biological and Environmental Research; Role: Senior personnel; Amount: \$25M, \$600K to MCS/Argonne; Duration: 10/22–9/27.
4. Probabilistic Impact Scenarios for Extreme Weather Event Resilience Funding agency: DOE Office of Electricity and Advanced Scientific Computing Research; Role: Senior personnel; Amount: \$700K, \$275K to MCS/Argonne; Duration: 10/22–9/23.
5. PosEiDon: Platform for Explainable Distributed Infrastructure. Funding agency: DOE Advanced Scientific Computing Research; Role: PI; Amount: \$725K to MCS/Argonne; Duration: 10/21–9/24.
6. Inertial neural surrogates for stable dynamical prediction. Funding agency: DOE Advanced Scientific Computing Research; Role: Co-PI; Amount: \$1.2M to MCS/Argonne; Duration: 10/21–9/24.
7. Probabilistic Machine Learning for Rapid Large-scale and High-rate Aerostructure Manufacturing. Funding agency: DOE Office of Energy Efficiency & Renewable Energy; Role: Lead PI; Amount: \$2.43M, \$550K to MCS/Argonne; Duration: 10/21–9/23.
8. Developing Easy-to-Use Application-Based Software to Combat Social Media Misinformation—a Multi-Disciplinary Collaboration. Funding agency: Discovery Partner Institute Seed Grant; Role: Argonne PI; Amount: \$150K total; Duration: 10/21–9/22.
9. RAPIDS2: A SciDAC Institute for Computer Science and Data. Funding agency: DOE Advanced Scientific Computing Research; Role: Co-PI (AI lead); Amount: \$5.75M/yr, \$1.15M/year to MCS/Argonne; Duration: 10/20–9/25.
10. Big Data and AI for Smart Mobility. Funding agency: DOE Office of Energy Efficiency & Renewable Energy; Role: Co-PI; Amount: \$1.1M for ANL, \$600K to MCS/Argonne; Duration: 10/20–9/22.
11. DAIN: Dynamic architectures through introspection and neuromodulation (Phase II). Funding agency: Defense Advanced Research Projects Agency; Role: Co-PI; Amount: \$300K to MCS/Argonne; Duration: 10/20–9/22.

12. Scalable Deep Learning Framework for Optimal Control of Cascading Failures and Restoration in Power System. Funding agency: DOE Office of Electricity; Role: Co-PI; Amount: \$380K to MCS/Argonne; Duration: 4/20–3/22.
13. Ab-initio Guided Design and Materials Informatics for Accelerated Product Development of Next Generation Advanced High Strength Steels (AHSS). Funding agency: DOE High-Performance Computing for Manufacturing; Role: Argonne PI; Amount: \$300K total, \$90K to MCS/Argonne; Duration: 10/20–9/21.
14. PROTEAS-TUNE. Funding agency: DOE Exascale Computing Project; Role: Co-PI; Amount: \$2M for MCS/Argonne; Duration: 10/19–9/23.
15. Quantifying Energy Drivers in Chemical Separations. Funding agency: DOE Basic Energy Sciences; Role: Co-PI; Amount: \$1.8M (out of \$2.25M total) to Argonne, \$675K to MCS; Duration: 9/19–9/22.
16. Scalable Data-Efficient Learning for Scientific Domains (Early Career Proposal). Funding agency: DOE Advanced Scientific Computing Research; Role: Lead PI; Amount: \$2.5M to MCS/Argonne; Duration: 9/18–8/23.
17. Accelerating HEP Science: Inference and Machine Learning at Extreme Scales (SciDAC Application Partnership); Funding agency: DOE High Energy Physics & Advanced Scientific Computing Research; Role: Senior personnel; Amount for Argonne: \$260K/year for years 1 and 2 and \$450K/year for years 3 to 5; Duration: 10/17–9/22.
18. High Performance Computing and Big Data Solutions for Mobility Design and Planning Funding agency: DOE Office of Energy Efficiency & Renewable Energy; Role: Senior personnel; Amount: \$600K to MCS/Argonne; Duration: 10/17–9/20; .
19. RAPIDS: A SciDAC Institute for Computer Science and Data (SciDAC Institute) Funding agency: DOE Advanced Scientific Computing Research; Role: Senior personnel; Amount for Argonne: \$3.405M; Duration: 10/17–9/20.
20. CANDLE: Exascale Deep Learning and Simulation Enabled Precision Medicine for Cancer (ECP Application). Role: Named personnel; Funding agency: DOE Exascale Computing Project; Amount: \$650K for Argonne; Duration: 10/16–9/20.
21. Autotuning Compiler Technology for Cross-Architecture Transformation and Code Generation (ECP Software Technology). Funding agency: DOE Exascale Computing Project; Role: Senior personnel; Amount for Argonne: \$1.05M; Duration: 10/16–9/19.
22. Machine Learning Guided Error Resilience. Role: Co-PI; Funding agency: UChicago–ANL (Seed Grant); Amount: \$8K to MCS/Argonne; Duration: 7/16–6/17.
23. Automated Machine Learning Pipeline for City of Chicago’s Smart Data Platform. Role: Co-PI; Funding agency: Bloomberg/City of Chicago; Amount for ANL: \$250K for MCS/Argonne; Duration: 4/16–10/17.
24. XTUNE: Autotuning for Exascale. Role: Named personnel; Funding agency: DOE Advanced Scientific Computing Research; Amount: \$87K for MCS/Argonne. Duration: 1/15–31/16.

25. SDAV/SUPER Supplement: Improving Computational Science Throughput via Model-Based I/O Optimization. Role: Named personnel; Funding agency: DOE Advanced Scientific Computing Research; Amount: \$320K to MCS/Argonne; Duration: 2/15–9/16.
26. OrFPGA: Empirical Performance Tuning for FPGA Designs in Space Applications. Role: Named personnel; Funding agency: NASA-SBIR; Amount: \$200K to MCS/Argonne; Duration: 2/15–9/16.
27. RAMSES: Robust Analytical Models for Science at Extreme Scale. Role: Named personnel; Funding agency: DOE Advanced Scientific Computing Research; Amount: \$3M for MCS/Argonne; Duration: 7/14–6/17.

Research proposals funded (Internal > \$100K)

28. Community and Infrastructure Adaptation to Climate Change: An AI-Driven Research Tool. Funding agency: ANL/LDRD (Prime: Climate and Energy Action); Role: Collaborator; Amount: \$560K; Duration: 10/21–9/23.
29. Towards Neighborhood Scale Climate Simulations using AI and Accelerated GPUs. Funding agency: ANL/LDRD (Prime: Climate and Energy Action); Role: Collaborator; Amount: \$508K; Duration: 10/21–9/23.
30. AI-Emulator Assisted Data-Assimilation. Funding agency: ANL/LDRD (Prime: Future Computing); Role: Co-PI; Amount: \$1M; Duration: 10/20–9/23.
31. Automated Model Inference for Cosmological Structure Formation Funding agency: ANL/LDRD (Prime: Future Computing); Role: Co-PI; Amount: \$1M; Duration: 10/20–9/23.
32. Nuclear Quantum Monte Carlo with Machine Learning Techniques Funding agency: ANL/LDRD (Prime: Future Computing); Role: Co-PI; Amount for ANL: \$750K; Duration: 10/20–9/23.
33. A Framework for Device and Architecture Co-Design via Hyperparameter Optimization and Backpropagation through Hardware; Funding agency: ANL LDRD Prime - Microelectronics; Role: Co-PI; Amount for ANL: \$260K; Duration: 1/20–9/20.
34. Artificial Intelligence Assisted Safety Modeling and Analysis of Advanced Nuclear Reactors Funding agency: ANL/LDRD; Role: Co-PI; Amount for ANL: \$505K; Duration: 10/19–9/21.
35. Towards the Creation of an Advanced Mobility Cybersecurity Testbed. Funding agency: ANL LDRD (Prime: Secure Energy and Critical Resources); Role: Co-PI; Amount: \$360K; Duration: 10/18–10/19.
36. A.I C.D.I: Atomistically Informed Coherent Diffraction Imaging; Funding agency: ANL/LDRD; Role: Co-PI; Amount: \$180K; Duration: 10/16–9/18.
37. SLIK-D: Scalable Machine Learning Infrastructures for Knowledge Discovery; Funding agency: ANL/LDRD; Role: Co-PI; Amount: \$600K Duration: 10/16–9/18.
38. End-to-End Genome Annotation and Phenotype Prediction with Deep Learning. Funding agency: ANL/LDRD; Role: Co-PI; Amount: \$300K Duration: 10/16–9/18.

Research proposals funded (Internal < \$100K)

39. Accelerating Quantum Machine Learning for Fusion Sciences with SambaNova. Role: PI; Funding agency: ANL/LDRD (CELS LDRD Expedition); Amount: \$26K; Duration: 7/21–9/21.
40. Accelerating Inversion of Nuclear Responses with Uncertainty Quantification. Role: Co-PI; Funding agency: ANL/LDRD (CELS LDRD Expedition); Amount: \$26K; Duration: 7/21–9/21.
41. CARIBU-matic: Automation of CARIBU beam tuning enabled by Machine Learning. Role: Co-PI; Funding agency: ANL/LDRD (SWIFT); Amount: \$50K; Duration: 7/21–9/21.
42. A Unified Framework for Sample-Efficient Reinforcement Learning. Role: Collaborator; Funding agency: ANL/LDRD (Innovate); Amount: \$25K; Duration: 6/21–9/21.
43. Accelerating Graph-convolution-based Deep Learning Framework for Large-Scale Highway Traffic Forecasting with SambaNova. Role: Co-PI; Funding agency: ANL/LDRD (CELS LDRD Expedition); Amount: \$30K; Duration: 7/21–9/21.
44. Neuromorphic Computing for DOE Deep Learning Applications. Funding agency: ANL/LDRD (CELS LDRD Expedition); Role: PI; Amount for ANL: \$25K; Duration: 1/19–31/19.
45. Neuromorphic Computing for DOE Deep Learning Applications. Funding agency: ANL/LDRD (CELS LDRD Expedition); Role: PI; Amount: \$25K; Duration: 9/18–9/18.

Selected Research Products

Citations: 3,322; h-index: 31; i10-index: 70 (Source: [Google Scholar](#); 03/25/2023)

Selected Papers in Surrogate Modeling of Complex Systems

1. R. Egele, P. Balaprakash, I. Guyon, V. Vishwanath, F. Xia, R. Stevens, Z. Liu. [AgEBO-Tabular: Joint neural architecture and hyperparameter search with autotuned data-parallel training for tabular data](#). In *SC21: International Conference for High Performance Computing, Networking, Storage and Analysis*, 2021.
2. K. Raghavan and P. Balaprakash. [Formalizing the generalization-forgetting trade-off in continual learning](#). *Advances in Neural Information Processing Systems*, 34:17284–17297, 2021.
3. R. Maulik, R. Egele, B. Lusch, and P. Balaprakash. [Recurrent neural network architecture search for geophysical emulation](#). In *SC '20: IEEE/ACM International Conference on High Performance Computing, Networking, Storage and Analysis*, 2020.

Selected Papers in AI-based Optimization of High-Performance Computing Systems

4. M. Dorier, R. Egele, P. Balaprakash, J. Koo, S. Madireddy, S. Ramesh, A. D. Malony, and R. Ross. [HPC storage service autotuning using variational-autoencoder-guided asynchronous Bayesian optimization](#). In *2022 IEEE International Conference on Cluster Computing (CLUSTER)*, 2022. (In press)
5. S. Khairy, R. Shaydulin, L. Cincio, Y. Alexeev, and P. Balaprakash. [Learning to optimize variational quantum circuits to solve combinatorial problems](#). *Proceedings of the AAAI Conference on Artificial Intelligence*, 34(03):2367–2375, 2020.
6. P. Balaprakash, J. Dongarra, T. Gamblin, M. Hall, J. K. Hollingsworth, B. Norris, and R. Vuduc. [Autotuning in high-performance computing applications](#). *Proceedings of the IEEE*, pages 1–16, 2018.

Selected Papers in AI for Scientific Applications

7. Y. Yao, H. Chan, S. Sankaranarayanan, P. Balaprakash, R. J. Harder, and M. J. Cherukara. [AutophaseNN: unsupervised physics-aware deep learning of 3D nanoscale Bragg coherent diffraction imaging](#). *npj Computational Materials*, 8(1):1–8, 2022.
8. J. Dunn and P. Balaprakash, eds. *Data Science Applied to Sustainability Analysis*. Elsevier, 2021.
9. R. Maulik, B. Lusch, and P. Balaprakash. [Reduced-order modeling of advection-dominated systems with recurrent neural networks and convolutional autoencoders](#). *Physics of Fluids*, 33(3):037106, 2021. (Editor’s pick)

Complete List of Research Products

(Selected papers from the previous section are excluded)

Refereed Journal Articles and Book Chapters

10. N. A. Garland, R. Maulik, Q. Tang, X. Tang, and P. Balaprakash. [Efficient data acquisition and training of collisional-radiative model artificial neural network surrogates through adaptive parameter space sampling](#). *Machine Learning: Science and Technology*, 2022.
11. D. Yang, P. Balaprakash, and S. Leyffer. [Modeling design and control problems involving neural network surrogates](#). *Computational Optimization and Applications*, 2022.
12. Y. Liu, R. Hu, A. Kraus, P. Balaprakash, and A. Obabko. [Data-driven modeling of coarse mesh turbulence for reactor transient analysis using convolutional recurrent neural networks](#). *Nuclear Engineering and Design*, 390:111716, 2022.
13. X. Wu, M. Kruse, P. Balaprakash, H. Finkel, P. Hovland, V. Taylor, and M. Hall. [Autotuning polybench benchmarks with llvm clang/polly loop optimization pragmas using bayesian optimization](#). *Concurrency and Computation: Practice and Experience*, 34(20):e6683, 2022.
14. L. L. Lao, S. Kruger, C. Akcay, P. Balaprakash, T. A. Bechtel, E. Howell, J. Koo, J. Leddy, M. Leinhauser, Y. Q. Liu, S. Madireddy, J. McClenaghan, D. Orozco, A. Pankin, D. Schissel, S. Smith, X. Sun, and S. Williams. [Application of machine learning and artificial intelligence to extend EFIT equilibrium reconstruction](#). *Plasma Physics and Controlled Fusion*, 64(7):074001, 2022.
15. F. Xia, J. Allen, P. Balaprakash, T. Brettin, C. Garcia-Cardona, A. Clyde, J. Cohn, J. Doroshov, X. Duan, V. Dubinkina, et al. [A cross-study analysis of drug response prediction in cancer cell lines](#). *Briefings in bioinformatics*, 23(1):bbab356, 2022.
16. Y. Sun, T. Mallick, P. Balaprakash, and J. Macfarlane. [A data-centric weak supervised learning for highway traffic incident detection](#). *Accident Analysis & Prevention*, 176:106779, 2022.
17. R. Maulik, V. Rao, J. Wang, G. Mengaldo, E. Constantinescu, B. Lusch, P. Balaprakash, I. Foster, and R. Kotamarthi. [Efficient high-dimensional variational data assimilation with machine-learned reduced-order models](#). *Geoscientific Model Development*, 15(8):3433–3445, 2022.
18. S. Khairy, P. Balaprakash, L. X. Cai, and H. V. Poor. [Data-driven random access optimization in multi-cell IoT networks with NOMA](#). *IEEE Transactions on Wireless Communications*, 2021.
19. P. Balaprakash and J. B. Dunn. [Overview of data science and sustainability analysis](#). In J. Dunn and P. Balaprakash, editors, *Data Science Applied to Sustainability Analysis*, pages 1–14. Elsevier, 2021.

20. J. B. Dunn and P. Balaprakash. [Research and development for increased application of data science in sustainability analysis](#). In J. Dunn and P. Balaprakash, editors, *Data Science Applied to Sustainability Analysis*, pages 283–292. Elsevier, 2021.
21. K. Raghavan, P. Balaprakash, A. Lovato, N. Rocco, and S. M. Wild. [Machine-learning-based inversion of nuclear responses](#). *Physical Review C*, 103(3):035502, 2021.
22. R. Maulik, A. Mohan, B. Lusch, S. Madireddy, P. Balaprakash, and D. Livescu. [Time-series learning of latent-space dynamics for reduced-order model closure](#). *Physica D: Nonlinear Phenomena*, 405:132368, 2020. (Highly cited article)
23. R. Maulik, B. Lusch, and P. Balaprakash. [Non-autoregressive time-series methods for stable parametric reduced-order models](#). *Physics of Fluids*, 32(8), 2020. (Editor’s pick)
24. S. Madireddy, J. H. Park, S. Lee, P. Balaprakash, S. Yoo, W.-K. Liao, C. D. Hauck, M. P. Laiu, and R. Archibald. [In situ compression artifact removal in scientific data using deep transfer learning and experience replay](#). *Machine Learning: Science and Technology*, 2(2):025010, 2020.
25. R. Maulik, N. A. Garland, J. W. Burby, X.-Z. Tang, and P. Balaprakash. [Neural network representability of fully ionized plasma fluid model closures](#). *Physics of Plasmas*, 27(7):072106, 2020.
26. T. Mallick, P. Balaprakash, E. Rask, and J. Macfarlane. [Graph-partitioning-based diffusion convolutional recurrent neural network for large-scale traffic forecasting](#). *Transportation Research Record*, 2674(9):473–488, 2020.
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125. Y. Feng, R. Maulik, J. Wang, P. Balaprakash, W. Huang, V. Rao, P. Xue, W. Pringle, J. Bessac, and R. Sullivan. [Characterization of extremes and compound impacts: Applications of machine learning and interpretable neural networks](#). *Artificial Intelligence for Earth System Predictability Workshop (AI4ESP)*, 2021.
126. J. Wang, R. Kotamarthi, V. Ghate, B. Lusch, P. Balaprakash, J. M. Wozniak, X. Yuan, W. Pringle, P. Xue, J. Bessac, and W. Chang. [A hybrid climate modeling system using AI-assisted process emulators](#). *Artificial Intelligence for Earth System Predictability Workshop (AI4ESP)*, 2021.
127. S. Khairy and P. Balaprakash. Challenges and opportunities for AI-enabled science applications over 5G. In *5G Enabled Energy Innovation Workshop (5GEEIW)*, March 2020.
128. S. Khairy and P. Balaprakash. Edge intelligence meets cloud intelligence over 5G: Unmanned aerial vehicle swarm for extreme environments. In *5G Enabled Energy Innovation Workshop (5GEEIW)*, March 2020.
129. P. Balaprakash, J. Larson, V. Vishwanath, and S. Wild. Derivative-free mixed-integer optimization for automated predictive modeling using machine learning. In *SciML 2018: DOE ASCR Scientific Machine Learning Workshop*, 2018.
130. T. Munson and P. Balaprakash [Dynamic adversarial games in complex systems and machine learning](#). 2017 DOE ASCR Applied Mathematics Meeting White Paper, 2017.
131. P. Balaprakash, V. Morozov, S. M. Wild, V. Vishwanath, P. D. Hovland, K. Kumaran, and B. Allcock. Machine learning for self-adaptive leadership-class machines. DOE ASCR Machine Learning Workshop, 2014.

Sponsor Reports

132. N. L. Hickmon, C. Varadharajan, F. M. Hoffman, S. Collis, and H. M. Wainwright. [Artificial intelligence for earth system predictability \(AI4ESP\)](#), DOE workshop report, 2022. (Co-authored two chapters: Data Acquisition to Distribution and Hybrid Modeling)
133. D. Verner, L. Levy, T. Mallick, P. Balaprakash, J. Hutchinson, and J. Bergerson. Community and infrastructure assessment for Covid. Technical report for Department of Homeland Security (DHS), Argonne National Lab, Lemont, IL, 2021. (Available upon request)
134. R. Stevens, V. Taylor, J. Nichols, B. Maccabe, K. Yelick, and D. Brown. [AI for Science](#), DOE Workshop report, 2020. (Chapter co-lead, AI for Computer Science).
135. P. Beckman, C. Catlett, M. Ahmed, M. Alawad, L. Bai, P. Balaprakash, et al.. [5G Enabled Energy Innovation](#), DOE Workshop Report, 2020.
136. I. Foster, T. Lehman, N. Rao, B. Lyles, P. Balaprakash, K. Perumalla, S. Prowell, and R. Vatsavi. [Towards new generation intelligent networking infrastructure for distributed science environments](#). DOE Workshop Report, 2017.
137. M. Berry, T. E. Potok, P. Balaprakash, H. Hoffmann, R. Vatsavai, and Prabhat. [Machine Learning and Understanding for Intelligent Extreme Scale Scientific Computing and Discovery](#). DOE Workshop Report, 2015.
138. A. Moawad, S. Halbach, S. Pagerit, A. Rousseau, P. Balaprakash, and S. Wild. [Novel process to use vehicle simulations directly as inputs to DOTs CAFE modeling system](#). Technical Report ANL/ESD-13/13, Report to Department of Transportation, 2014.

Theses

139. P. Balaprakash. [Estimation-based metaheuristics for stochastic combinatorial optimization: Case studies in stochastic routing problems](#). Ph.D. thesis, Université libre de Bruxelles, Brussels, Belgium, 2010.
140. P. Balaprakash. [Ant colony optimization under uncertainty](#). Master's thesis, Université libre de Bruxelles, Brussels, Belgium, 2005.
141. P. Balaprakash. [Pre-processing of stochastic Petri nets and an improved storage strategy for proxel based simulation](#). Master's thesis, Otto-von-Guericke-Universität Magdeburg, Germany, 2004.

Technical Reports

142. Y. Liu, R. Hu, D. Dai, P. Balaprakash, and A. Obabko. [Machine learning assisted safety modeling and analysis of advanced reactors](#). Technical report, Argonne National Laboratory, Lemont, IL, 2021.
143. M. Liu, G. Dong, K. G. Felker, M. Otten, P. Balaprakash, W. Tang, and Y. Alexeev. [Exploration of quantum machine learning and AI accelerators for fusion science](#). Technical report, Argonne National Laboratory, Lemont, IL, 2021.
144. A. Mametjanov, P. Balaprakash, C. Choudary, P. D. Hovland, S. M. Wild, G. Sabin, and G. Wolfe. Improving FPGA design parameter exploration: Timing, power, and area. 2017.

145. Y. Zhang, P. Balaprakash, J. Meng, V. Morozov, S. Parker, and K. Kumaran. [Raexplore: Enabling rapid, automated architecture exploration for full applications](#). Technical Report ANL/ALCF/TM-14/2, Argonne National Laboratory, 2014.
146. N. Wycoff, P. Balaprakash, and F. Xia. [Towards on-chip Bayesian neuromorphic learning](#). *arXiv preprint arXiv:2005.04165*, 2020.

Invited Seminars, Colloquia, and Keynotes

1. [Extracting the impact of climate change from scientific literature using Snorkel-enabled NLP](#). The Future of Data-Centric AI, August 2022. (Invited talk)
2. [Democratizing deep learning development with DeepHyper](#). Princeton-DataX Workshop Series, May 2022. (Invited talk)
3. Automated machine learning with DeepHyper. Center for Mathematics and Artificial Intelligence (CMAI) Colloquium, George Mason University, February 2022. (Invited talk)
4. Scientific domain-informed machine learning. Florida Georgia Louis Stokes Alliance for Minority Participation (FGLSAMP), Florida A&M University, November 2021. (Invited talk)
5. Democratizing Deep Learning Development with DeepHyper. Brookhaven National Laboratory, October 2021. (Invited talk)
6. Artificial intelligence and machine learning. AI for Sustainability Workshop, Northwestern University, April 2020. (Invited talk)
7. Enabling ML approaches to HPC systems operations. Workshop on Monitoring and Analysis for High Performance Computing Systems Plus Applications (HPCMASPA), September 2020. (Keynote and invited panelist)
8. The future of HPC systems in the presence of AI. Smoky Mountains Computational Sciences and Engineering Conference (SMC), August 2020. (Keynote and invited panelist)
9. Artificial intelligence for science. Transportation Research Board Executive Committee A.I. Policy Session, January 2019. (Invited talk)
10. Artificial intelligence to accelerate discovery and development. Argonne Outloud Public Lecture, Argonne, May 2019. (Invited talk)
11. Machine-learning-based performance modeling and tuning for high-performance computing. HPCaML 2019: The First International Workshop on the Intersection of High Performance Computing and Machine Learning, Washington, DC, February 2019. (Keynote)
12. Machine-learning-based-search for automatic performance tuning. OMASE 2019: Optimization, Modeling, Analysis and Space Exploration Workshop, Washington, DC, February 2019. (Keynote)
13. Machine learning in high performance computing. 7th Greater Chicago Area Systems Research Workshop, University of Chicago, April 2018. (Invited talk)
14. Automatic multi-objective modeling with machine learning. Workshop on Optimization and Machine Learning (ACNTW 17), Northwestern University, May 2017. (Invited talk)
15. Artificial intelligence for transportation and mobility. Tech Hub, SAE World Congress 2017, Detroit, MI, May 2017. (Invited talk)

Talks and Posters Presented at Conferences and Workshops

16. Taming high-performance computing platform heterogeneity with machine learning. Sky Computing – Toward Efficient Computing on the Cloud Special, September 2022.
17. Graph neural network for anomalies detection in scientific workflows. ModSim 2002, August 2022.
18. DeepHyper/AutoDEUQ: Automated deep ensemble with uncertainty quantification. Robust and efficient probabilistic deep learning for scientific data and beyond. SIAM Conference on Uncertainty Quantification (UQ22), April 2022.
19. DeepHyper: Scalable neural architecture and hyperparameter search for deep neural networks. DOE Booth Demo, November 2021.
20. AI for HPC: Everything that can be automated should be automated. JLESC workshop, AI for HPC panel, October 2021.
21. Scientific domain-informed machine learning. San Diego State University and Sustainable Horizon Institute, March 2021.
22. Graph-partitioning-based diffusion convolution recurrent neural network for large-scale traffic forecasting. DOE SMART All-Hands meeting (Invited talk), August 2021.
23. Large-scale traffic forecasting via spatial-temporal learning. DOE Workshop on Computational Mission Needs for Clean Energy and Advanced Manufacturing, June 2021.
24. Accelerating deep learning for science with SambaNova. The 2nd International Workshop on Machine Learning Hardware (Plenary talk), Co-located with ISC 2021, June 2021.
25. Neuromodulated neural architectures with local error signals for memory-constrained online continual learning. APS/CNM Users Meeting, May 2021.
26. Ytopt/SuRF: Machine-learning-based search for autotuning. 2021 ECP Annual Meeting, April 2021.
27. In situ compression artifact removal in scientific data using deep transfer learning and experience replay. Impacts of Applied Mathematics and Computer Science on DOE Computational Science, SIAM Conference on Computational Science and Engineering, March 2021.
28. Machine-learning-based automatic performance tuning. Workshop on Program Synthesis for Scientific Computing, August 2020.
29. Automated machine learning for molecular chemistry. Artificial Intelligence for Water Workshop, Argonne, September 2020. (Invited talk)
30. Scientific domain-informed machine learning. Argonne Physics Division Colloquium, Argonne, May 2019.
31. Scalable reinforcement-learning-based neural architecture search for cancer research. SC '19: IEEE/ACM International Conference on High Performance Computing, Networking, Storage and Analysis, November 2019.

32. DeepHyper: Scalable asynchronous hyperparameter search for deep learning. Data Enabled Modeling and Discovery in Science and Engineering Minisymposium, SIAM Conference on Computational Science and Engineering, February 2019.
33. Scientific domain-informed machine learning. Indian Institute of Science, Computational and Data Science Colloquium, India, December 2018.
34. DeepHyper: Asynchronous hyperparameter search for deep neural networks. 25th IEEE International Conference on High Performance Computing, Data, and Analytics, Bengaluru, India, December 2018.
35. Scientific domain-informed machine learning. Advanced Photon Source Colloquium, Argonne, December 2018.
36. Benchmarking machine learning methods for performance modeling of scientific applications. PMBS 2018: Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems, November 2018.
37. Spatial-temporal deep learning and hyperparameter search for traffic prediction. Workshop on Large-Scale Computing for Transportation Studies, Maui, HI, November 2018.
38. Reproducibility, portability and interpretability of deep learning. Workshop on Deep Learning for Multimessenger Astrophysics: Real-time Discovery at Scale, October 2018.
39. Scientific domain-informed machine learning. Department Seminar Series, Mechanical and Industrial Engineering, University of Illinois at Chicago, October 2018.
40. Scientific domain-informed machine learning. ALCF Simulation, Data, and Learning Workshop, Argonne, IL, October 2018.
41. Machine learning hardware. SciDAC Fusion Machine-Learning Workshop 2018, Princeton, NJ, June 2018.
42. Need for data locality in machine/deep learning. Fourth Workshop on Programming Abstractions for Data Locality (PADAL'17), Chicago, IL, August 2017.
43. Generative adversarial networks. US ATLAS Workshop, Argonne, July 2017.
44. Generative adversarial networks. The 3rd International Workshop on Data Science in High Energy Physics (DS@HEP 2017), Fermi National Accelerator Laboratory, May 2017.
45. Analytical performance modeling and validation of intel's xeon phi architecture. Computing Frontiers 2017, University of Siena, Siena, Italy, May 2017.
46. Improving data transfer throughput with direct search optimization. The 45th International Conference on Parallel Processing, ICPP 2016, Philadelphia, PA, August 2016.
47. AutoMOMML: Automatic Multi-Objective Modeling with Machine Learning. International Supercomputing Conference, ISC 2016, Frankfurt, Germany, June 2016.
48. Exploiting performance portability in search algorithms for autotuning. 11th International Workshop on Automatic Performance Tuning, iWAPT 2016, Chicago, IL, May 2016.

49. Improving throughput by dynamically adapting concurrency of data transfer. High Performance Computing, Networking, Storage and Analysis (SCC), 2015 SC, Austin, TX, November 2015.
50. Heuristic dynamic load balancing algorithm applied to the fragment molecular orbital method. High Performance Computing, Networking, Storage and Analysis (SCC), 2015 SC, Austin, TX, November 2015.
51. Self-aware runtime and operating systems. 2015 ASCR Machine Learning Workshop, Rockville, MD, January 2015.
52. Automatic performance modeling and tuning. Department of Mathematics, Statistics and Computer Science Colloquium, Marquette University, October 2014.
53. Machine-learning-based load balancing for community ice code component in CESM. 11th International Meeting on High-Performance Computing for Computational Science (VECPAR 2014), Eugene, OR, July 2014.
54. Multi objective optimization of HPC kernels for performance, power, and energy. 4th International Workshop on Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems (PMBS13), Denver, CO, November 2013.
55. Framework for optimizing power, energy, and performance. High Performance Computing, Networking, Storage and Analysis (SCC), 2013 SC, Denver, CO, November 2013.
56. Active-learning-based surrogate models for empirical performance tuning. 2013 IEEE International Conference on Cluster Computing (CLUSTER), Indianapolis, IN, September 2013.
57. Search algorithms in empirical performance tuning and machine learning for computationally expensive simulations. PMAc/SDSC Lab Seminar, San Diego Supercomputing Center, July 2013.
58. Exascale workload characterization and architecture implications. 2013 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS), Austin, TX, April 2013.
59. SPAPT: Search Problems in Automatic Performance Tuning. Workshop on Tools for Program Development and Analysis in Computational Science, Omaha, NE, June 2012.
60. Efficient optimization algorithms for empirical performance tuning. SIAM Conference on Parallel Processing (SIAM PP 2012), Savannah, GA, February 2012.
61. Can search algorithms save large-scale automatic performance tuning? Workshop on Automatic Performance Tuning, Singapore, June 2011.
62. Comparison of search strategies in empirical performance tuning of linear algebra kernels. Mini symposium on Autotuning Linear Algebra Computations (SIAM CSE), Reno, NV, March 2011.
63. An experimental study of estimation-based metaheuristics for the probabilistic traveling salesman problem. LION 2007 II: Learning and Intelligent Optimization, Trento, Italy, December 2007.
64. Improvement strategies for the F-Race algorithm: Sampling design and iterative refinement. 4th International Workshop on Hybrid Metaheuristics, Dortmund, Germany, October 2007.
65. ACO/F-Race: Ant colony optimization and racing techniques for combinatorial optimization under uncertainty. MIC 2005: The 6th Metaheuristics International Conference, Vienna, Austria, August 2005.

Other Presentations

66. Democratizing deep learning development with deephyper. AppliedAI Meetup, June 2022.
67. Overview of Argonne AI R&D. French Delegation visit at Argonne, April 2022.
68. DeepHyper: Automated deep learning at scale. Argonne/MCS-ARAMCO Seminar, March 2022.
69. Deephyper: Automated machine learning at scale. Argonne-IIT Collaboration Seminar, March 2022.
70. Deephyper for automated machine learning in VASP. Equation of State and Materials Theory group, March 2022.
71. DeepHyper: Scalable automated machine learning package. Argonne CPS Division seminar series, August 2020.
72. Neuromorphic acceleration for uncertainty quantification in deep neural networks. MCS All Hands Meeting, Argonne, IL, January 2020.
73. Scalable reinforcement-learning-based neural architecture search for scientific and engineering applications. LANS Seminar, Argonne, IL, February 2019.
74. Scientific domain-informed machine learning. Consortium for Computational Physics and Chemistry Meeting, Argonne, November 2018.
75. Tools for scientific machine learning. Army Research Lab Workshop, May 2018.
bibitemBal2016e Machine learning for high performance computing. Midwest Big Data Opportunities and Challenges, Chicago, IL, September 2016.
76. Multi objective optimization of HPC kernels for performance, power, and energy. 6th Joint Laboratory for Extreme Scale Computing (JLESC) Workshop, November, Japan, June 2016.
77. AutoMOMML: Automatic Multi-objective Modeling with Machine Learning. 5th Joint Laboratory for Extreme Scale Computing (JLESC) Workshop, Lyon, France, June 2016.
78. Predictive modeling for large scale vehicle simulations. Urban Data Analytics/City of Chicago SmartData Platform Workshop, Chicago, IL, May 2015.
79. Active-learning-based surrogate models for empirical performance tuning. Computation Institute Seminar, University of Chicago, Chicago, IL, February 2014.
80. Active-learning-based surrogate models for empirical performance tuning. 10th workshop of the INRIA-Illinois-ANL Joint Laboratory, Urbana-Champaign, IL, November 2013.
81. Search algorithms in empirical performance tuning and machine learning for computationally expensive simulations. ANL Mathematics and Computer Science Division Seminar, Lemont, IL, December 2012.

Tutorials Presented

82. Organizer and lead, [ALCF DeepHyper Automated Machine Learning Workshop](#). ALCF, Argonne, July 2022. (Over 240+ registrants and 90+ online attendees)
83. Organizer and lead, [Transfer learning and online tuning with PROTEAS-TUNE/ytopt](#). ECP AHM Tutorial, May 2022.
84. DeepHyper: A hyperparameter search package for deep neural networks. ALCF Simulation, Data, and Learning Workshop, Argonne, December 2020.
85. DeepHyper and hyperparameter optimization. ATPESC 2020: Argonne Training Program on Extreme-Scale Computing, Argonne, August 2020.
86. Reinforcement learning and applications. SciDAC TDS Meeting, March 2020.
87. AI tools. PSE AI in Science and Engineering Workshop, Argonne, September 2019.
88. Deep learning basics. ATPESC 2019: Argonne Training Program on Extreme-Scale Computing, St. Charles, August 2019.
89. Deep learning basics. Artificial Intelligence for Science Workshop, Argonne, August 2019.
90. Recurrent networks for time series data. Argonne Artificial Intelligence for Science Workshop, Argonne, August 2019.
91. Hyperparameter optimization and DeepHyper. ATPESC 2019: Argonne Training Program on Extreme-Scale Computing, St. Charles, August 2019.
92. Recurrent networks for time series data. Artificial Intelligence for Science Workshop for Summer Students, Argonne, July 2019.
93. Deep learning basics. Artificial Intelligence for Science Workshop for Summer Students, Argonne, July 2019.
94. Data parallel deep learning. CANDLE-EXALEARN ECP Workshop, Argonne, October 2018.
95. Data for machine learning. Argonne Geospatial Workshop, Argonne, August 2018.
96. Machine learning overview and applications. Argonne Environmental Science Division Retreat, Argonne, May 2018.
97. Deep learning basics. Argonne Deep Learning Workshop, Argonne, January 2018.
98. Recurrent neural networks. Argonne Deep Learning Workshop, Argonne, January 2018.
99. Automatic multi-objective modeling with machine learning. Argonne Training Program on Extreme-Scale Computing (ATPESC), St. Charles, IL, August 2017.
100. Overview of machine learning methods. Argonne Training Program on Extreme-Scale Computing (ATPESC), St. Charles, IL, August 2017.
101. Introduction to unsupervised and supervised learning in Python: Hands-on tutorial. Argonne Training Program on Extreme-Scale Computing (ATPESC), St. Charles, IL, August 2017.

102. Overview of machine learning methods. Argonne Machine Learning Workshop, Argonne, July 2017.
103. Automatic multi-objective modeling with machine learning. Argonne Machine Learning Workshop, Argonne, July 2017.
104. Introduction to unsupervised and supervised learning in python: Hands-on tutorial. Argonne Machine Learning Workshop, Argonne, July 2017.
105. Automatic multi-objective modeling with machine learning. Argonne Machine Learning Workshop, Argonne, April 2017.
106. Overview of machine learning methods. Argonne Machine Learning Workshop, Argonne, April 2017.
107. Introduction to unsupervised and supervised learning in python: Hands-on tutorial. Argonne Machine Learning Workshop, Argonne, April 2017.

Software Developed

1. P. Balaprakash, R. Egele, M. Salim, V. Vishwanath, and S. M. Wild. DeepHyper: Scalable Asynchronous Neural Architecture and Hyperparameter Search for Deep Neural Networks, 2018–2022. A software package that uses learning, optimization, and parallel computing to automate the design and development of machine learning (ML) models for scientific and engineering applications. <https://github.com/deephyper/deephyper>
2. P. Balaprakash, R. Egele, P. Hovland, X. Wu, J. Koo, and B. Videau. ytopt: Machine-learning-based-search for autotuning, 2018–2023. A software package that uses learning algorithms for sampling a small number of input parameter configurations, evaluating them, and progressively fitting a surrogate model over the input-output space until exhausting the user-defined time or the maximum number of evaluations. <https://github.com/ytOPT-team/ytOPT>
3. P. Balaprakash, A. Tiwari, S. M. Wild, L. Carrington, and P. D. Hovland. AutoMOMML: Automatic Multi-objective Modeling with Machine Learning, 2016. An end-to-end, machine-learning-based framework to build predictive models for objectives such as performance and power. It adopts statistical approaches to reduce the modeling complexity and automatically identifies and configures the most suitable learning algorithm to model the required objectives based on hardware and application signatures. <https://xgitlab.cels.anl.gov/pbalapra/automomml>
4. P. Balaprakash, S. M. Wild, and B. Norris. SPAPT: Search Problems in Automatic Performance Tuning, 2011. A set of extensible and portable search problems in automatic performance tuning whose goal is to aid in the development and improvement of search strategies and performance-improving transformations. <https://github.com/brnorris03/Orio/tree/master/testsuite/SPAPT>
5. M. L. Ibanez, J. D. Lacoste, T. Stützle, M. Birattari, E. Yuan, and P. Balaprakash. The irace Package: Iterated Race for Automatic Algorithm Configuration, 2010. A package implementing the iterated racing procedure to automatically configure optimization algorithms by finding the most appropriate settings given a set of instances of an optimization problem. <http://cran.r-project.org/web/packages/irace>

6. P. Balaprakash, M. Birattari, and T. Stützle. ELS-PTSP: Estimation-based Local Search for the Probabilistic Traveling Salesman Problem, 2009. A software package providing a high-performance implementation of the estimation-based iterative improvement algorithm to tackle the probabilistic traveling salesman problem. A key novelty estimated by partial evaluation, adaptive, and importance sampling. <https://github.com/pbalapra/els-ptsp>

Services

Services to Institution

1. Member, Argonne AI Editorial Board, 2020–Present
2. Argonne session lead, AI for Science and Security Workshop series, 2022
3. Member, ANL Climate and Energy Action LDRD review committee, 2021, 2022 (Reviewed 16 proposals in total)
4. Co-lead, Argonne’s AI for Science communications strategy, 2021
5. Postdoc mentor: Jordon Fox (NP, 2022–Present), Bryce Fore (NP, 2022–Present), Robert Underwood (MCS, 2022–Present), Zhen Xie (ALCF, 2022–Present), Hieu A. Doan (MSD, 2019–2021), Peco Myint (XSD, 2020–Present), Naveen Dandu (MSD, 2019–2022), Alp Dener (MCS, 2018–2021), Valentin Reis (MCS, 2019–2020), Andreas Victor Copan (CSE, 2019–2020)
6. Mentor, Early Career Research Proposals, 2019, 2020
7. Member, Red team review for research proposals, 2018–Present
8. Member, Wilkinson Fellowship Committee, 2016, 2018, 2020
9. Member, DOE Argonne Data Science Program review committee, 2017, 2018, 2019, 2020, 2021. (Reviewed approximately three proposals every year)
10. Member, Argonne’s AI-X Task Force for Materials and Chemistry, 2018
11. Member, working group for ML strategy in Argonne Materials Science Division, 2018
12. Member, library committee for MCS, ANL, 2013–2015
13. Vice President, Postdoctoral Society of ANL, January 2012–December 2012

Services to Sponsors

14. Reviewer, Express: 2022 Exploratory Research for Extreme-Scale Science, Explainable AI, 2022
15. Session lead, AI for Science and Security Workshop series, 2022
16. Reviewer, DOE ASCR Early Career Research Proposals (ECRP) Review Panel, 2020, 2021, 2022
17. Member, DOE Computational Science Graduate Fellowship (CSGF) application screening committee, 2020, 2021, 2022
18. AI/ML expert reviewer for DOE NP: SBIR/STTR Phase I, 2021, 2022
19. AI/ML expert reviewer for DOE BES: Data Science to Advance Chemical and Materials Sciences, 2021; Building EPSCoR-State/National Laboratory Partnerships, 2020, 2022; SBIR/STTR Phase I, 2017, 2019, 2020, 2022

20. DOE INCITE computational readiness review committee, 2016, 2017, 2018, 2019, 2020, 2021 (Reviewed two proposals every year)
21. AI/ML expert reviewer for DOE ASCR: Continuation of Solicitation for the Office of Science Financial Assistance Program, 2019, 2020; SBIR/STTR Phase I, 2021
22. Session lead, Artificial Intelligence for Earth System Predictability Workshop, 2021
23. DOE AI Town Hall: Argonne co-lead for software environment and research and writing co-lead for AI for computer science, 2019
24. Co-lead for applied machine learning and member of the workshop organizing committee, DOE ASCR Smart Network Systems Workshop, Rockville, MD, December 2016
25. Co-lead for self-aware runtime and operating systems, and member of the workshop organizing committee, DOE ASCR Machine Learning Workshop, Rockville, MD, January 2015

Services to Profession

26. Editorial Board, Frontiers in Systems Neuroscience, 2021–Present
27. Program Committee, 18th IEEE International Conference on eScience - eScience 2022
28. Program Committee, SIAM Conference on Parallel Processing for Scientific Computing (PP22)
29. Program Committee, NeurIPS 2021 Workshop on Machine Learning and the Physical Sciences
30. Ph.D. Thesis Committee, Albert Njoroge Kahira, Polytechnic University of Catalonia, 2021
31. Program Committee, ICPP: International Conference on Parallel Processing, 2021, 2022
32. Program Committee, IEEE/ACM International Conference on High Performance Computing, Networking, Storage, and Analysis (SC), 2020, 2021, 2022
33. Program Committee, ICONS: International Conference on Neuromorphic Systems, 2020, 2021, 2022
34. Program Committee, PMBS: International Workshop in Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022
35. Program Committee, tutorials, SC '20: IEEE/ACM International Conference on High Performance Computing, Networking, Storage and Analysis, 2020
36. Program Committee, Applications track, ICPP '20: 49th International Conference on Parallel Processing, 2020
37. Program Committee, AI4S20: Workshop on Artificial Intelligence and Machine Learning for Scientific Applications, 2020
38. Program Committee, ANTS 2016: Tenth International Conference on Swarm Intelligence, 2016
39. Program Committee, IPDRM 2016: First Annual Workshop on Emerging Parallel and Distributed Runtime Systems and Middleware, 2016

40. Referee services for Nature Reviews Physics, Information Sciences, Swarm Intelligence, IEEE Transactions on Cybernetics, Algorithms, Statistica Sinica, International Transactions in Operational Research, International Journal of High Performance Computing Applications, European Journal of Operational Research, Journal of Parallel and Distributed Computing, Journal of Supercomputing, IEEE Transactions on Neural Networks and Learning Systems, IEEE Transactions on Evolutionary Computation, Flexible Services and Manufacturing, INFORMS Journal of Computing, European Journal of Operations Research, Journal of Computers and Operations Research, and Journal of Heuristics.

Selected Diversity, Equity, and Inclusion Activities

1. Mentoring two high school students from the Illinois Mathematics and Science Academy under the Student Inquiry and Research program, September 2022–Present
2. Supervised more than 30 summer graduate students from 20 different universities. May 2014–Present
3. Supervised two students under [Sustainable Research Pathways for High-Performance Computing \(SRP-HPC\) Program](#), 2022–Present
4. Mentored 8 postdocs under [Argonne mentoring program](#), 2019–Present
5. Invited several women scientists for Argonne LANS seminar series, 2021–Present
6. Was speaker at [Sustainable Horizons Institute \(SHI\)](#) seminar series, 2020–Present
7. Sponsored Sami Khairy, a postdoc from underrepresented group, to Argonne’s [Walter Massey Fellowship](#), 2021
8. Was speaker at the Florida Georgia Louis Stokes Alliance for Minority Participation (FGLSAMP), Florida A&M University, November 2021
9. Was speaker at the San Diego State University (Hispanic-Serving Institution), March 2021
10. Mentored two high school girl students for the [Afro-Academic, Cultural, Technological and Scientific Olympics \(ACT-SO\) High School Research Program](#), September 2016–September 2018. Both of them won gold medals both at local and national level)
11. Mentored ANL postdocs on preparing the elevator pitch for LDRD proposals, PSA LDRD Workshop and Networking Event, April 2015
12. Mentored ANL postdocs on transitioning from postdoc to Argonne staff and headed the topic discussion, Job Hunting: A Peer’s Advice Is a Good Weapon, April 2014
13. Organized Argonne’s LANS seminar series for applied math research group (approx. 50 members), MCS, Argonne. January 2012–June 2013. Three to four seminars per month; responsible for the speakers, advertisements, etc.