

Integrated Computational and Data Infrastructure (ICDI) for Scientific Discovery

PI	Selectee	Title
Deelman, Ewa	University of Southern California, Los Angeles, CA, 90089-0701	PosEiDon: Platform for Explainable Distributed Infrastructure
Kiran, Mariam	Lawrence Berkeley National Laboratory, Berkeley, CA, 94720-8099	PosEiDon: Platform for Explainable Distributed Infrastructure
Balaprakash, Prasanna	Argonne National Laboratory, Lemont, IL, 60439-4803	PosEiDon: Platform for Explainable Distributed Infrastructure
Hohman, James	University of Connecticut, Storrs, CT, 06269-1133	AI Tools for the Characterization and Design of Achievable Hypothetical Materials
Brewster, Aaron	Lawrence Berkeley National Laboratory, Berkeley, CA, 94720-8099	AI Tools for the Characterization and Design of Achievable Hypothetical Materials
Kaiser, Hartmut	Louisiana State University and A&M College, Baton Rouge, LA, 70803-0001	MuSiKAL: Multiphysics Simulations and Knowledge discovery through AI/ML technologies
Dawson, Clinton	The University of Texas at Austin, Austin, TX, 78759-5316	MuSiKAL: Multiphysics Simulations and Knowledge discovery through AI/ML technologies
Westernik, Joannes	University of Notre Dame du Lac, Notre Dame, IN, 46556-5612	MuSiKAL: Multiphysics Simulations and Knowledge discovery through AI/ML technologies
Leung, Ruby	Pacific Northwest National Laboratory, Richland, WA, 99352-1793	MuSiKAL: Multiphysics Simulations and Knowledge discovery through AI/ML technologies