Last Name	First Name	Title	Poster Number
Abdel	Dilara	Modelling and Simulation of Charge Transport in Perovskite Solar Cells	95
Agrawal	Atul	Stochastic Inversion Strategies for Model Calibration and Optimization under Uncertainty : Applications in Materials Design	23
Aksoy	Doruk	An Incremental Tensor Train Decomposition for High-Dimensional Data Streams	54
Al Hassanieh	Nour	Local Compatibility Boundary Conditions for High-Order Accurate Finite-Difference Approximations of the Wave Equation on Curvilinear and Overlapping Grids	102
Alazemi	Fares	Statistical Inference for Nonergodic Weighted Fractional Vasicek Models	17
Alrashidy	Sattam	Pde-Constrained Optimisation for Thin Film Flow	33
Alsenafi	Abdulaziz	Dual Solution Or Double-Diffusive Mixed Convection Opposing Flow Through a Vertical Cylinder Saturated in a Darcy Porous Media Containing Gyrotactic Microorganisms	113
Alvarez	Jacqueline	Synthetic Aperture Radar Inverse Scattering Reconstruction Using Convolutional Neural Networks	4
Araki	Samuel	A Hybrid Amr Low-Rank Tensor Approach for Solving the Boltzmann Equation	117
Baba Mehdi	Mehdi	Using Nonlinear Domain Decomposition As Smoother in Nonlinear Multigrid	101
Bagherpour	Negin	Two New Strategies for Stock Price Prediction Based on Machine Learning Algorithms	59
Beddig	Rebekka	A Relaxed Low-Rank Correction for Schur Complement Preconditioners	51
Bergermann	Kai	Preconditioned Rational Krylov Methods for Exponential Integrators	68
Bicego	Sara	Supervised Learning for Kinetic Consensus Control	1
Blomquist	Matthew	A State Redistribution Algorithm for Moving Geometries	103
Böhm	Fabian	Co-Design of Discretizations and Matrix-Free Solvers for Large-Scale Stokes Problems with Extreme Viscosity Variations.	31
Brevis	Ignacio	A Machine Learning Minimal Residual Method for Solving Quantities of Interest of Parametric Pdes	107
Carson	Allison	Efficient Upwind Finite-Difference Schemes For Wave Equations On Overset Grids	97
Chourdakis	Gerasimos	Precice: A Sustainable and User-Friendly Coupling Ecosystem for Partitioned Simulations	8
Claus	Tamme	Material Reconstruction in Epma Using the PN Model and Adjoint Gradient Based Minimization	34
Crossley	Rebecca	Travelling waves in a volume-filling model of cell invasion into extracellular matrix	112
Daniel	Benjamin	Sequential Learning for Fiber Coating Dynamics Via Pod and Neural Odes	84
Darges	John	Extreme Learning Machines for Variance-Based Global Sensitivity Analysis	119
Deka	Pranab	Exponential Methods for the Anisotropic Diffusion Problem	100
Deng	Shaozhong	Eulerian Algorithms for Computing the Forward Finite Time Lyapunov Exponent Without Finite Difference Upon the Flow Map	70
Di Lorenzo	Daniele	Models Correction Based on Sparse Identification and Data Assimilation	94
Dogan	Gunay	Scikit-Shape: Python Toolbox for Shape and Image Analysis	6
Dossayev	Iliyas	Optimization of Back-Contact Metal-Semiconductor-Metal Perovskite Solar Cells	91
EDOGBANYA	Helen	Mathematical Modelling of the Transmission Dynamics of Monkey Pox Using the Differential Transformation Method	65
Engsig-Karup	Allan	A New Free-Surface Incompressible Navier-Stokes Spectral Element Model for Water Waves	81
Folino	Molly	A Fourier Series-Based Approach for Estimating Time-Varying Parameters in Differential Equations	69
Gaedke-Merzhäuser	Lisa	A Parallel Approach to Approximate Bayesian Inference	19
Ghosh	Gautam	p4est State of the Software	29
Gilpin	William	Discovering Shared Causal Drivers from Highly-Corrupted Time Series	63
Goodwill	Tristan	An Integral Equation Method for a Broad Class of Elliptic Pdes on Surfaces	89
Gorini	Luca	Geometric Shape Optimization for Reflexive Optics	20
Götschel	Sebastian	Accelerating Parallel-in-Time Methods	106
Grundvig	Dane	Line-Search Methods for Unconstrained Optimization with Inexactness Arising from Reduced Order Models	39
Hanke	Andrea	Representation Theory Based Algorithm to Compute Boltzmann's Bilinear Collision Operator in the Irreducible Spectral Burnett Ansatz Efficiently	116
Hashemi	Leila	Pore-Scale Simulation of Hydrogen Transport in Porous Media	93
Havelková	Eva	Iterative Regularization Schema for Volume Reconstruction in Single Particle Analysis	56

Heydari	A. Ali	Romnet: Learning Pde Dynamics from Data with Reduced Order Model Neural Networks	57
Hill	Reuben	Point Data in the Differentiable Code Generation System, Firedrake	73
Но	Alex	Data-Driven Diffusion Coefficient Estimation in Marine Lakes	38
Hoft	Thomas	Measurement of Gas Bubble Size in Fluid Flow	7
Hojas García	Vicente	Reflectionless Discrete Analytic Perfectly Matched Layers for Higher-Order Finite Difference Schemes	120
Holt	Timothy	A Massively Parallel Approach to Forecasting Electricity Prices	18
Норре	Fabian	Parallel Zolotarev-SVD for the Analysis of Rocket Combustion Data	11
Inubushi	Masanobu	Transversal Stability of Navier-Stokes Turbulence on Data-Assimilation Manifold	96
Jacot	Maurine	An Adaptive Sparse Proper Generalized Decomposition for Real-Time Structural Health Monitoring	86
Juhl	Austin	Certifying Stability in Runge-Kutta Methods Via Semidefinite Programming	72
Kasimir	Johannes	Matrix Free Multigrid Preconditioner for Dg-Sem for Compressible Flow	75
Kim	Chansoo	Acceleration of Convergence of Fixed-Point Iterations	35
Kinney	Adrienne	Towards Explainable Neural Network Models of Mosquito Abundance	92
Kinsley	Paige	Design and Development of Intro to Hpc Program Targeting Underrepresented Undergraduates	16
Kirilin	Mikhail	Added Technical Aspects of P4est: Alternative Quadrant Representation and Mpi-3 Shared Memory.	27
Klöfkorn	Robert	An Overview on Recent Development in Dune and Dune-Fem	76
Кпарр	David	Exascale Ready Adaptive Mesh Refinement for Hybrid Meshes	28
Kodali	Nikhil	Finite-Element Based Computational Methodologies for Non-Collinear Magnetism and Spin-Orbit Coupling in Real-Space Density Functional Theory	30
Kotarsky	Niklas	Time Adaptive Quasi-Newton Waveform Iteration	105
Lau	Miu Lun	Topology Optimization of Heat Exchanger Using Mooseframework	10
Li	Mou	Learning Sparse Approximate Inverse Preconditioners with Graph-Conditioned Variational Auto-Encoders	58
Li	Yifei	A Symmetrized Parametric Finite Element Method for Anisotropic Surface Diffusion	109
Liu Weng	Hayden	Data-Driven Solver Selection for Sparse Linear Matrices at Scale	55
Logemann	Caleb	Gauss' Law Preserving Methods for the Multi-Fluid Plasma Model	111
Ltaief	Hatem	SIAG/Supercomputing Initiatives: Raising Awareness of HPC Opportunities and Impact Growing the HPC Community	32
Manavalan	Rahul	Full Waveform Inversion Using Fourier Neural Operators and An Adversarial Regularization Network	61
Marcotte	Christopher	Reconstructing Unobserved Cardiac Excitations from Experimental Recordings using Data Assimilation	9
Marcuzzi	Fabio	Material Changes As Fictitious Heat Sources in Inverse Heat Transfer Problems	2
Mohamed	Dalah	Matlab Implementation of the Finite Element Method in Electro-Viscoelasticity	41
Morgenstern	Laura	Challenges and Chances of Task Parallelism on Gpus	15
Nateghi	Vahid	Kernel-Based Approximation of Koopman Generator for Coarse-Grained Stochastic Dynamical Systems	87
Nayak	Ashwin	Open-Source Tool for Gas Composition Tracking in Pipeline Networks	79
Newcome	Samuel	Towards the Smarter Tuning of Molecular Dynamics Simulations	82
Nguyen	Buu-Van	Modelling and Simulating Integrated Energy Networks	45
Nielen	Evie	Multilevel Basis Reduction	47
Ornelas-Munoz	Jocelyn	Negative Binomial Optimization for Novel Structural Variant Detection	14
Oshinubi	Kayode	Statistical Modeling of Covid-19 Outbreak	71
Ozsar	Ege	Enhanced Parametric Level Set Methods for Tracking Evolving Objects	3
Panigrahi	Gourab	An Efficient Hardware-Aware Matrix-Free Implementation for the Finite-Element Discretized Operator Action on Multi-Component Vectors	46
Potgieter	Hannah	Finite Element Method for P-Laplace and Infinity Laplace Equations on Surfaces	108
Powell	Maia	Evaluating Differences Between \#BlackLivesMatter and \#AllLivesMatter: Discourse and Interpretations	90
Pritchard	Nathaniel	Large Scale Randomized Iterative Least Squares	25

Rabie	Farah	Sparse Machine-Learning Proxy Models for Geothermal Reservoir Simulation	85
Ramakrishnan	Kartick	Efficient and Scalable Finite-Element Based Computational Methodologies for Large-Scale Ab-Initio Modelling of Energy Storage Materials	12
Rave	Stephan	pyMOR - Model Order Reduction with Python	78
Razzetta	Chiara	Narrowband Transmit Beam Pattern in Medical Ultrasound: a Stochastic Approach to Delays Optimization	5
Reiz	Severin	Training Large-scale Neural Networks with a Newton Conjugate Gradient Method	52
Richardson	Alex	Neural Cellular Automata: a Modelling Framework for Emergent Phenomena	60
Riemer	Tom-Christian	Low-Rank Methods for Iga with Multiple Patches	50
Ross	Emma	Effects of Prey Capture on the Swimming and Feeding Performance of Choanoflagellates	114
Rozier	Ezra	Adaptive Discontinuous Galerkin Methods for 2D Unsteady Convection-Diffusion Problems on Moving Mesh	43
Ruprecht	Daniel	The Pseudo-Spectrum of the Parareal Parallel-in-Time Iteration	99
Sagiyama	Koki	Scalable I/O for Firedrake and Petsc	74
Selahi	Alireza	A Finite-Element-Solver for Coupled Domains in Rust	104
Shoham	Neta	Unbiased Stochastic Optimization for Gaussian Processes on Finite Dimensional Rkhs	40
Sievers	Felix	Jax-Based Grey-Box Modelling Framework for Building Energy Models	24
Singh	Navjot	Distributed-Memory Algorithms for Tucker Tensor Completion	26
Stoll	Martin	Preconditioning Phase Field Equations for Solar Cells	53
Tataris	Andreas	Nonlinear Inversion Using Data-Driven Reduced Order Models Applied to the Helmholtz Impedance Boundary Value Problem	22
Terschanski	Benjamin	Reactive Transport Models for Ice-Ocean Interfaces	77
Torri	Atte	An Exploration of Optimal Tensor Contraction Strategies for Vector Inner Product in Tensor-Train Format	49
Ugrica	Matea	Fast Optimization of Viscosities for Frequency-Weighted Damping of Second-Order Systems	67
Urizarna Carasa	Julio	An Efficient Numerical Method for the Maxey-Riley Equation	110
Vo	Tuan	Mathematical Modelling for All-Solid-State Batteries	118
Voronin	Alexey	Monolithic Algebraic Multigrid Preconditioning of the Stokes Equations	98
Vuchkov	Radoslav	Time-Parallel Multigrid Preconditioning for Kkt Systems Arising in Constrained Optimization	37
Wagner	Theresa	Matrix-Free Hyperparameter Optimization for Gaussian Processes	13
Wells	Harry	Moving Mesh Virtual Element Methods	42
West	Scott	Stable Nodal Projection Method on Octree Grids	115
Wild	Stefan	Accelerating Randomized Algorithms for Massive-Scale Zeroth-Order Optimization	36
Windoloski	Kristen	Analysis of a Mathematical Model Describing the Whole-Body Response to Endotoxin	88
Wyschka	Henrik	Computing p-Harmonic Descent Directions and Their Limits for Shape Optimization	21
Yan	Weihao	Deep Learning with Gaussian Processes	62
Yildiz	Süleyman	A Linearly Implicit Global Energy Preserving Reduced-Order Model for Cubic Hamiltonian Systems	83
Zhang	Liu	Topology-Based Comparison of Population Activities in General Neural Networks	64
Zhang	Hongmin	Droplets Evaporation on Chemically Patterned Surfaces	66
Zvonek	Jennifer	Multi-Objective Adaptive Mesh Refinement Using Reinforcement Learning	44