Oral presentations on Thursday, September 21st, 2017

Time	POB 2.402	POB 6.304
	Optimization and UQ A	Numerical Methods & PDEs A
Thurs. 2:05pm	hIPPYlib: An Extensible Software Framework for Large-Scale	
Thurs. 2:10pm	Deterministic and Linearized Bayesian Inverse Problems Villa, Umberto	High-order Relaxed Multirate Infinitesimal Step Methods for Multiphysics Applications Sexton, Jean M.
Thurs. 2:30pm	Identification of Minimum Power Dominating Sets in Re-Configurable Graph Networks Smith, Logan	IMEX HDG-DG: A coupled implicit hybridized discontinuous Galerkin and explicit discontinuous Galerkin approach for Euler systems Kang, Shinhoo
Thurs. 2:50pm	Hessian-based sampling for goal-oriented model reduction with high-dimensional parameters Chen, Peng	Higgs Boson Equation in the de Sitter Spacetime: Computational Results Balogh, Andras
Thurs. 3:10pm	Reconstruction of a Compactly Supported Contrast function In The Presence of a Background Random Medium Borges, Carlos	A generalized wavelet based grid-adaptive and scale-selective implementation of WENO schemes for conservation laws Maulik, Romit

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Time	POB 2.402	POB 6.304
	Optimization and UQ B	Numerical Methods & PDEs B
Thurs. 3:40pm	Multiscale Optimization Using Generalized Mortar Methods Seidl, Tom	The DPG Method for High Frequency Time-harmonic Wave Propagation Problems Petrides, Socratis
Thurs. 4:00pm	A PDE Constrained Optimization Approach to the Solution of the Stefan Problem	A DPG Approach to the Full Vectorial Transverse Mode Instability Model of Optical Laser Amplifiers
	O'Leary Roseberry, Tom	Nagaraj, Sriram
Thurs. 4:20pm	Multiscale methods for filtering turbulent systems Lee, Yoonsang	Construction of h-refined finite element spaces with applications to multigrid algorithms
	Lee, Toolisally	Capodaglio, Giacomo
Thurs. 4:40pm		Fast algorithm in radiative transfer
		Zhong, Yimin

Poster presentations on Thursday, September 21st, 2017 (5:30pm POB 6.102)

Amanbek, Yerlan - Adaptive Numerical Homogenization for Upscaling Single Phase Flow and Transport

Bhuiyan, Md Al Masum - Dynamic Fourier process applied to the study of geophysical time series

Dobrovolny, Hana - Using mathematical models to estimate the ratio of infectious to non-infectious viral production of RSV

Feng, Xinzeng - Measuring the mechanical forces during cancer cell invasion using inverse-method traction microscopy

Frank, Florian - FESTUNG: Finite Element Simulation Toolbox for UNstructured Grids

Gudoshnikov, Ivan - Modelling and stabilization of quasistatic evolution of elastoplastic systems subject to periodic loading

Guan, Li - Impact of model-form-uncertainty of the simple susceptible-infectious-recovery epidemic models

Henscheid, Nick - Uncertainty Quantification for a Predictive Model of Chemotherapy Efficacy

Islam, Md Rafiul - Dynamics of the Emerging Fungal Pathogen Batrachochytrium salamandrivorans on the Eastern Newt

Jarrett, Angela - Improving the predictive ability of a mechanically coupled spatiotemporal model of breast cancer using patient specific MRI data

Kazhyken, Kazbek - dgswemv2: a modern c++ discontinuous Galerkin finite element solver

Kim, Changho - Stochastic Simulation Method for Reactive Microfluids under Thermal Fluctuations

Le, Ellen - Model Reduction via Domain Decomposition-based Methods for Large-Scale Inverse Problems

Mankad, Het - Perturbation Theory Applied to a Multiscale Mixed Method: A Parallel Algorithm

Marvin, Brad - A Bayesian Approach to Model Inadequacy

Oyekole, Oyekola - A second-order partitioned scheme for fluid-structure interaction problems

Paranamana, Pushpi J. - Hypersurface model of the fracture for nonlinear fluid flows

Pinky, Lubna Jahan Rashid - Modeling of Viral Coinfection in Human Respiratory Tract Using Stochastic Method

Smith, Tim - Dynamical Reconstruction of AMOC Variability at 34°S

Smith, Logan - Identification of Minimum Power Dominating Sets in Re-Configurable Graph Networks

Zhao, Xikai - Accuracy of Adaptive Order WENO Schemes for Solving Conservation Laws

Oral presentations on Friday, September 22st, 2017

Time	POB 2.302	POB 2.402	POB 6.304
	Numerical Methods & PDEs C	CS & Data Science	Biology A
Fri. 9:30am	Discretely entropy stable discontinuous Galerkin methods Chan, Jesse	Performance Comparison of HPX vs. MPI+X Threading Models for Discontinuous Galerkin Finite Element Methods	An in Silico Heart Model of Pulmonary Arterial Hypertension Avaz, Reza
		Bremer, Max	
Fri. 9:50am	Fractional-Parabolic Deformations With Sinh-Acceleration Levendorskii, Sergei	An Extended DEIM Algorithm for Subset Selection Hendryx, Emily	Uncertainty Quantification for a Predictive Model of Chemotherapy Efficacy Henscheid, Nick
Fri. 10:10am	High-order polygonal discontinuous Petrov-Galerkin (PolyDPG) methods using ultraweak formulations Jamie Mora Paz	Block-wise Implementation of the Kalman Filter Based Iterative Learning Control for MIMO Systems Jayawardhana, Rangana	Fluid-structure interaction modeling of bioprosthetic heart valves Zakerzadeh, Rana
Fri. 10:30am	Inexact hierarchical scale separation: A two-scale approach for linear systems from discontinuous Galerkin discretizations Frank, Florian		Simulating Bacterial Motility in Confined Environments LaGrone, John

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Time	POB 2.302	POB 6.304
	Fluid Mechanics	Geological and Structural Mechanics
Fri. 2:10pm	Scaling of Lyapunov Exponents in Homogeneous Isotropic Turbulence Mohan, Prakash	Numerical Simulation of Carbonate Matrix Acidization Using Adaptive Enriched Galerkin Method with Entropy Residual Stabilization
		Dong, Rencheng
Fri. 2:30pm	Stochastic Simulation Method for Reactive Microfluids under Thermal Fluctuations	Hypersurface model of the fracture for nonlinear fluid flows
	Kim, Changho	Paranamana, Pushpi
Fri. 2:50pm	Effective Boundary Conditions for Viscous Incompressible Flow Over Rough Boundaries	Adaptive multiscale modeling of the flow and reactive transport using Numerical Homogenization and Enhanced Velocity Mixed FEM in porous media
	Carney, Sean	Amanbek, Yerlan
Fri. 3:10pm	A DG method for the coupled Navier-Stokes and Cahn-Hilliard equations	Modelling and stabilization of quasistatic evolution of elastoplastic systems subject to periodic loading
	Liu, Chen	Gudoshnikov, Ivan
Fri. 3:30pm	Global stability of 2D plane Couette flow beyond the energy stability limit	
	Fuentes, Federico	

Oral presentations on Saturday, September 23rd, 2017

Time	POB 2.302	POB 6.402
	Biology B	Numerical Methods & PDEs D
Sat. 10:10am	Magnetic drug targeting: a comparison between CFD and FSI simulations Calandrini, Sara	The Double Membrane Problem Duque, Luis
Sat. 10:30am	A biophysical model for tumor induced angiogenesis calibrated and validated with a murine model of glioma Hormuth, David	Isogeometric shape optimization on triangulations Wang, Cunfu
Sat. 10:50am	Cooperative Learning with Iterative Learning Control Jayawardhana, Rangana	Multilevel and Multigrid solvers for hybridized discontinuous Galerkin (HDG) methods Muralikrishnan, Sriramkrishnan
Sat. 11:10am	Two Possible Mechanisms of Chronic Viral Coinfections: Cellular Regeneration and Superinfection Pinky, Lubna Jahan Rashid	A New Discontinuous Galerkin Method for the Wave Equation With Background Flow Zhang, Lu
Sat. 11:30am	Respiratory Control System Model During Exercise With Two Delays Pradhan, Saroj P.	New families of H(div) mixed finite elements on cuboidal hexahedra Tao, Zhen
Sat. 11:50am	Numerical simulation of deformability-based red blood cell separation in a microfluidic device Kabacaoglu, Gokberk	Goal-oriented adaptive mesh refinement with discontinuous Petrov–Galerkin methods Keith, Brendan