# Oral presentations on Thursday, September 21st, 2017

# **Plenary Session**

| Time           | POB 2.302   |
|----------------|---|
|                |   |
| Thurs. 12:10pm | Volumetric Spline Parameterization for Isogeometric Analysis with Engineering Applications  Jessica Zhang |
| Thurs. 1:00pm  | Large-Scale Bayesian Inversion and the flow of the Antarctic Ice Sheet  Omar Ghattas                      |

| Time          | POB 2.402  Optimization and UQ A  Chairs: Tim Smith & Tom  O'Leary-Roseberry  | POB 6.304  Numerical Methods & PDEs A  Chair: Brendan Keith  |  |
|---------------|---|--|--|
| Thurs. 2:05pm | hIPPYlib: An Extensible Software<br>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<br>hybridized discontinuous Galerkin and<br>explicit discontinuous Galerkin<br>approach for Euler systems<br>Kang, Shinhoo |  |
| Thurs. 2:50pm | Taylor approximation and variance reduction for PDE-constrained optimal control under uncertainty.  Chen, Peng          | Higgs Boson Equation in the de Sitter<br>Spacetime: Computational Results<br>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 Chairs: Tim Smith & Tom O'Leary-Roseberry                     | Numerical Methods & PDEs B Chair: Brendan Keith  |
| Thurs. 3:40pm | Multiscale Optimization Using<br>Generalized Mortar Methods<br>Seidl, Tom           | The DPG Method for High Frequency Time-harmonic Wave Propagation Problems                                |
|               |   | Petrides, Socratis   |
| Thurs. 4:00pm | A PDE Constrained Optimization<br>Approach to the Solution of the Stefan<br>Problem | A DPG Approach to the Full Vectorial<br>Transverse Mode Instability Model of<br>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                |
|               |   | 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

### **Plenary Session**

| Time          | POB 2.302   |  |
|---------------|---|--|
| Thurs. 8:30am | Multi-Resolution Geometric Modeling of the Mitral Heart<br>Valve Leaflets |  |
|               | Micheal Sacks   |  |

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| Time         | POB 2.302  | POB 2.402   | POB 6.304   |
|              | Numerical Methods & PDEs C Chair: Federico Fuentes   | CS & Data Science<br>Chair: Max Bremer  | Biology A<br>Chair: Josh Chen   |
| Fri. 9:30am  | Discretely entropy stable discontinuous Galerkin methods  Chan, Jesse  | Performance Comparison of<br>HPX vs. MPI+X Threading<br>Models for Discontinuous<br>Galerkin Finite Element<br>Methods<br>Bremer, Max | An in Silico Heart Model of<br>Pulmonary Arterial<br>Hypertension<br>Avaz, Reza                     |
| Fri. 9:50am  | Fractional-Parabolic Deformations With Sinh-Acceleration Levendorskii, Sergei  | An Extended DEIM Algorithm for Subset Selection Hendryx, Emily  | Uncertainty Quantification for<br>a Predictive Model of<br>Chemotherapy Efficacy<br>Henscheid, Nick |
| Fri. 10:10am | High-order polygonal discontinuous Petrov-Galerkin (PolyDPG) methods using ultraweak formulations  Jaime Mora Paz                          | Block-wise Implementation of<br>the Kalman Filter Based<br>Iterative Learning Control for<br>MIMO Systems<br>Jayawardhana,<br>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<br>Confined Environments<br>LaGrone, John                          |

# **Plenary Session**

| Time           | POB 2.302  |
|----------------|--|
| Thurs. 11:00am | Learning From Aggregated Data  Joydeep Ghosh   |
| Thurs. 1:10pm  | A New Hybrid RANS/LES Modeling Approach for<br>Complex Turbulent Flows<br>Robert Moser |

| Time        | POB 2.302   | POB 6.304  |
|-------------|---|--|
|             | Fluid Mechanics<br>Chairs: Gopal Yalla & Prakash<br>Mohan   | Geological and Structural<br>Mechanics<br>Chairs: Tim Smith & Tom<br>O'Leary-Roseberry   |
| 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<br>Reactive Microfluids under Thermal<br>Fluctuations<br>Kim, Changho    | Hypersurface model of the fracture for nonlinear fluid flows Paranamana, Pushpi  |
| Fri. 2:50pm | Effective Boundary Conditions for<br>Viscous Incompressible Flow Over<br>Rough Boundaries<br>Carney, Sean | Adaptive multiscale modeling of the flow<br>and reactive transport using Numerical<br>Homogenization and Enhanced Velocity<br>Mixed FEM in porous media<br>Amanbek, Yerlan |
| Fri. 3:10pm | A DG method for the coupled Navier-Stokes and Cahn-Hilliard equations Liu, Chen                           | Modelling and stabilization of quasistatic evolution of elastoplastic systems subject to periodic loading  Gudoshnikov, Ivan   |
| Fri. 3:30pm | Global stability of 2D plane Couette flow<br>beyond the energy stability limit<br>Fuentes, Federico       |  |

# **Plenary Session**

| Time          | POB 2.302   |
|---------------|---|
| Thurs. 4:00pm | Isogeometric Analysis of Solids, Structures, and Fluid-Structure Interaction: From Early Results to Recent Developments |
|               | Yuri Bazilevs   |

# Oral presentations on Saturday, September 23rd, 2017

### **Plenary Session**

| Time          | POB 2.302  |
|---------------|--|
| Thurs. 9:00am | Personalized Blood Flow Simulations from an<br>Image-Derived Model: Changing the Pradigm for<br>Cardiovascular Diagnostics |
|               | Leo Grady  |

| Time         | POB 2.302   | POB 2.402  |
|--------------|---|--|
|              | Biology B<br>Chair: TBD   | Numerical Methods & PDEs D<br>Chairs: Tom<br>O'Leary-Roseberry & Brendan<br>Keith                                    |
| 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<br>Viral Coinfections : Cellular<br>Regeneration and Superinfection | A New Discontinuous Galerkin Method<br>for the Wave Equation With Background<br>Flow |
|--------------|--|--|
|              | Pinky, Lubna Jahan Rashid  | 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        |
|              | Fraulian, Saloj F.   | Tao, Zhen  |
| Sat. 11:50am | Numerical simulation of deformability-based red blood cell separation in a microfluidic device         | Goal-oriented adaptive mesh refinement with discontinuous Petrov–Galerkin methods    |
|              | Kabacaoglu, Gokberk  | Keith, Brendan   |