18th Southern California Flow Physics Symposium (SoCal Fluids XVIII) - April 19, 2025 - USC

08:15	18th Southern California Flow Physics Symposium (SoCal Fluids XVIII) - April 19, 2025 - USC 08:15 Breakfast & check-in, RTH terrace							
Time	A1: Biological, bioinspired and complex	A2: Turbulence I	A3: Environmental flows I					
	flows I Chair: Mitul Luhar, USC Room: RTH 105	Chair: Hans C. Mayer, CalPoly Room: RTH 109	Chair: Geoff Spedding, USC Room: RTH 217					
09:00	Reynolds Number Calculation in Non-Newtonian Blood Flow Modeling: Insights from Pediatric Fontan Circulations, Coskun Bilgi, USC	Turbulence-resolving integral simulations for wall-bounded flows, Tanner Ragan, UCI	Stratified early wake of a 6:1 inclined spheroid, Madeleine Oliver, USC					
09:13	Wave Intensity Analysis of Aorta-Coronary Interaction in Coronary Blood Flow, Soha Niroumandi, USC	Normality-based analysis of multiscale velocity gradients and energy transfer, Rahul Arun, Cal- tech	Turbulence in geophysical wakes: a parametric study, Jinyuan Liu, UCSD					
09:26	Stability of a passive viscous droplet in a confined active nematic liquid crystal, Tanumoy Dhar, UCSD	Analysis of Smallest Resolved Scales in Large- Eddy Simulations, Mostafa Kamal, UCI	Investigating buoyant plume dynamics during wildland fires over plant canopies using Large- Eddy Simulations (LES), Ajinkya Desai, UCI					
09:39	A bio-inspired wave pumping approach for en- hancing cerebral and renal blood flows, Deniz Rafiei, USC	Wavelet-based resolvent analysis of intermit- tently turbulent Stokes boundary layer, Micah Nishimoto, Caltech	Probing gas-phase chemical composition in pre- mixed stagnation flames, Joaquin Camacho, SDSU					
09:52	Elasto-Viscous Dynamics of Particles on Inclined Flexible Hairy Beds, Xirui Zhang, UCR	Inner-outer interscale interactions in wall- bounded turbulence via conditional state-space trajectories, Emma Lenz, Caltech	Stratified wakes past an inclined 6:1 prolate spheroid: dominant SPOD modes and TKE bud- get, Sanidhya Jain, UCSD					
10:05	The effect of aortic stretch and recoil pumping on cardiac output and end organ blood flow: An in vitro experimental study using a coupled LV- arterial system, Haojie Geng, USC	Consistent data-driven subgrid-scale model devel- opment for large-eddy simulation, Xinyi Huang, Caltech	Wake growth in nonlinear stratification, Adam Hall, UCSD					
10:18	Subtle Differences in Rotational Noise Influence the Collective Behavior of Schooling Fish, Alyssa Chan, USC	Sensitivity analysis of two-dimensional unsteady vortical flows for parameters governing their ini- tial condition, Lingbo Ji, Caltech	Resistive tearing: numerical exploration of non- modal effects, Elias Pratschke, UCSD					
10:30 Time	Morning break, RTH terrace B1: Biological, bioinspired and complex	B2: Turbulence II	B3: Environmental flows II					
1 ime	flows II Chair: Niema Pahlevan, USC	Chair: Stefan Llewellyn Smith	Chair: Tirtha Banerjee, UCI					
10:50	Room: RTH 105 Reinforcement Learning-Based Control of Topo-	Room: RTH 109 Biglobal resolvent analysis of turbulent flow in-	Room: RTH 217 Tidally dominated flow past a three-dimensional					
11:03	logical Defects in 2D Active Nematics, Yuchen Hou, UCSD Computational Modeling of Arteriovenous Mal-	side a centrifugal pump, Yonghong Zhong, UCLA Effect of subgrid-scale anisotropy on wall-	topography: Wake dynamics, energetics and mix- ing, H. M. Aravind, UCSD Internal Solitary Wave Attenuation by Floating					
11:05	formation Embolization Using Lattice Boltzmann Method: Impact of AVM Morphology and Em- bolization Strategy, Haonan Meng, USC	modeled large-eddy simulation for separated tur- bulent flow, Di Zhou, Caltech	Canopies, Jen-Ping Chu, USC					
11:16	Time Frequency Analysis of Cerebral Perfusion in Ischemic Stroke: Preclinical Rat Models, Jiajun Li, USC	Informative/Non-Informative Decomposition (IND) of a turbulent channel flow, Gonzalo Arranz, Caltech	Direct Numerical Simulation of High-speed Droplets Interacting with a Liquid Pool, Han- Hsiang Kuo, UCSD					
11:29	Quantitative Flow Visualization of Diastolic Fill- ing Vortices Under Varying Diastolic Function States in a Clinically Relevant Left Ventricle Setup, Kagan Ucak, USC	Constructing Turbulent Field Statistics with an Ensemble of Multifractal Gaussian Fields, Mark Warnecke, UCI	Impact of Forest Canopy Structure on Buoyant Plume Dynamics During Wildland Fires, Antonio Cervantes, UCI					
11:42	Surface roughness of cohesive grains in a rotating drum, Thomas Yu, UCSB	Numerical investigation of three-dimensional ef- fects in canonical turbulent flow separation over flat plates, Benjamin Dalman, USC	Hydrodynamic impact of internal solitary waves on a cylinder close to free surface, Sai Pramod Anumula, UCSD					
11:55	Creeping Flows through Confined Hair Arrays, Sean Bohling, UCSB	Slip-Velocity Characterization of Permeable Sub- strates in Planar Couette Flow, Idan Eizenberg, USC	On horizontal transport of turbulent kinetic en- ergy during a wildland fire, Ekaterina Tkachenko, UCI					
12:08	Hydrodynamic Lubrication of Rough Surfaces Leads to Friction-like Behavior, Jake Minten, UCR	Neural operator-enabled closure for Burgers' tur- bulence, Sotiris Catsoulis, Caltech	Large Eddy Simulations of a Tidally Modulated Canyon Without Stratification, Isaiah Cuadras, UCLA					
12:21	High-Fidelity Simulation and Numerical Frame- work for Optimized Lithotripsy, Yanjun Zhang, Caltech	Localized resolvent-mode bases for turbulence statistics, Ethan Eichberger, Caltech	Withdrawn					
12:33 Time	Lunch, RTH terrace and Epstein Family Plaza C1: Compressible flows	C2: Transition and instabilities	C3: Flow control					
	Chair: Ivan Bermejo-Moreno, USC Room: RTH 105	Chair: Perry Johnson, UCI Room: RTH 109	Chair: Jeff Eldredge, UCLA Room: RTH 217					
13:30	A phase change model for interface capturing schemes and the 5-equation model, Jose Rodolfo Chreim, Caltech	Dynamics of Circular Vortex Pairs, Michael Wadas, Caltech	Machine Learning-Driven State Estimation and Uncertainty Quantification in Highly Disturbed Aerodynamics, Hanieh Mousavi, UCLA					
13:43	Immersed Boundary Method for Compressible Hyperbolic Flows, Alexander Yeh, USC	Easy Solutions to Partial Differential Equations, Geoffrey Hewitt, CSULB, Standard TLM	Dynamic passive control of turbulent drag via subsurface resonant phononic metamaterial, Ching-Te Lin, Caltech					
13:56	Noise Suppression from a High-Speed Jet us- ing Localized Secondary Parallel Injection, Kyle Miller, UCI	Frequency responses of the Navier-Stokes equa- tions: a perturbation analysis, Dusan Bozic, USC	Transformer-Based Reinforcement Learning for Pitch Control in Highly Disturbed Flows, Zhecheng Liu, UCLA					
14:09	Low-frequency dynamics and subgrid-scale model sensitivity in shock-wave/turbulent boundary layer interactions over diabatic walls, Vanessa Rubien, USC	Trapped acoustic waves in subsonic jets educed from large-eddy simulation and linear stability, Brandon Yeung, UCSD	Deep Reinforcement Learning Control of an Os- cillating Hydrofoil to Maximize Power Extrac- tion, Ryan Teoh, UCLA					
14:22	Investigating the Nonlinear Dynamics of an Open Cavity Flow, Eden Shokrgozar, UCSD	The Nonlinear One-Way Navier-Stokes Approach for High-Speed Boundary-Layer Flows, Michael Sleeman, Caltech	Active and Passive Aerodynamic Control of Lam- inar Separation, Charles Klewicki, USC					
14:35	Compression-ramp shock/turbulent-boundary- layer interaction over a flexible panel with and without air-vortex-generator flow control, Thomas Cuvillier, USC	Time & Space Symmetry Breaking in K-Type Boundary Layer Transition, Cong Lin, UCSD	Flow control of a turbulent separation bub- ble: Information-theoretic approach, Tristan Vil- lanueva, Caltech					
14:48	Simulating Binary Diffusion with Interface- Capturing Schemes, Franz O'Meally, Caltech	Physics-Based RANS Model for Transition Onset Prediction of Incompressible Boundary Layers at High Reynolds Numbers, Arturo Cajal, USC	Mitigating transient growth in a decelerating channel flow with optimal wall motion, Alec Linot, UCLA					

15:00	15:00 Afternoon break, RTH terrace					
Time	D1: Multiphase, reacting flows,	D2: Experimental methods	D3: Computational methods	D4: Aerodynamics		
	and combustion Chair: Rui Xu, USC Room: RTH 105	Chair: Xiaofeng Liu, SDSU Room: RTH 109	Chair: Haithem Taha, UCI Room: RTH 217	Chair: Kunihiko Taira, UCLA Room: RTH 115		
15:17	Numerical and Experimental Inves- tigation of the Impact of Dissolved Air on Hydrodynamic Cavitation, Emad Hasani, Cal Poly	Leidenfrost impact on liquid sur- faces, Brooklyn Asai, UCSD	Physics-Informed Neural Networks for Unsteady Flow Modeling via Us- ing the Principle of Minimum Pres- sure Gradient, Abdelrahman El- maradny, UCI	The influence of airfoil parame- ters on low-order representations of extreme-vortex dynamics, Barbara Lopez-Doriga, UCLA		
15:30	Settling and retention of fractal ag- gregates in density-stratified fluid, Zachary Maches, UCSB	Microfabricated Soap Film Frames to Study Detached Liquid Sheet Evolution, Sam Hastings, Cal Poly SLO	Variational Projection of Navier- Stokes', Kshitij Anand, UCI	Airfoil separation analysis with opti- mal transport regularized latent em- beddings, Jonathan Tran, UCLA		
15:43	Collective dynamics of inertial par- ticles in oscillatory flow, Xiaokang Zhang, UCR	Jetting from droplet impact on waves, Ryuta Hijiya, UCSD	Phase extraction of multi-frequency flows using autoencoder, Youngjae Kim, UCLA	Extreme vortex gust encounters by a square wing, Hiroto Odaka, UCLA		
15:56	Energy transfer in surface breaking waves, Yifeng Mao, UCSD	Sub-Pixel Scale Structured Illumi- nation for Flow Imaging, Hy Cao, UCSD	Adjoint-based data assimilation in a subdomain using omnidirectional- integration-enabled pressure Dirich- let boundary conditions, Mohamed Amine Abassi, SDSU	Computational analysis of sweep ef- fects on finite wing flow at transi- tional Reynolds numbers, Victoria Rolandi, UCLA		
16:09	Particle dispersion in oscillatory carrier flow, Polina Zhilkina, UCSB	Prandtl-D Wind-Tunnel Aerody- namic Force Analysis and Flow Sur- vey, Yuichiro Tobita, SDSU	Physics-Informed Machine Learn- ing for Reconstructing Tempera- ture, Velocity, Pressure, and Species Profiles from Combustion Video Data, Benjamin Cohen, USC	Leading edge vortex dynamics in boxfish-inspired delta wing geome- tries, Caroline Cardinale, Caltech		
16:22	Design and evaluation of 0-D plasma-assisted jet stirred chemical reactor: Modeling and experiments, Shihyao Huang, USC	Drag on a sphere while being ver- tically extruded from a granular medium, Marc Noujeim, UCSB	Regression and Uncertainty Quan- tification Based Models for D90, Christopher McCormick, UCLA	Non-intrusive flowfield reconstruc- tion of a parameterized ONERA M6 wing via bi-calibrated Grass- mann interpolation, Edward Lowell, UCSD		
16:35	Effects of shear layer on unsteady premixed counterflow flame, Jose Gonzalo Rivera Lizarralde, UCSD	Investigation of Trailing Edge Shape and Thickness Effect on Atomiza- tion of Liquid film from Trailing edge of NACA0012 in a High-Speed Flow, Safiullah, UCI	Modeling Error in Data-Driven Clo- sure Models to Quantify Perfor- mance, Imran Hayat, Caltech, MIT	A brief on the variational theory of lift, and the principle of minimum pressure gradient, Cody Gonzalez, UCI		
16:48	Polyhedral hydrogen-ammonia Bun- sen flames, Allen Hsing, UCSD	Withdrawn	Reconstructing Dangerous Flow Events Using the Domain of Depen- dence from Surface Pressure Data, Mohammad Abuwardeh, SDSU	On the Separating Flow Behind a Cylinder: Insights from the Princi- ple of Minimum Pressure Gradient, Mohamed Shorbagy, UCI		
17:00	Adjourn					

