## WEDNESDAY 4/9

8:00	Registration and Breakfast – Annapolis Atrium				
9:00	Welcome and Opening Remarks: Ryan Hurley – Regatta Ballroom				
9:10	Plenary Lecture: Brad Boyce, "Microstructural Black Swans and Deep Material Fingerprints" – Regatta Ballroom				
10:10	Coffee Break – Annapolis Atrium	Coffee Break – Annapolis Atrium			
10:30	Plenary Lecture: Dan Gianola, "Hig	h-Throughput Characterization of Materials f	or Extreme Environments: the Challe	nge of Microstructure Sensitivity" – Regatta	
	Ballroom	Ballroom			
11:30	Panel Discussion Moderated by Mid	chael Shields (JHU) and Justin Wilkerson (TA	MU) – Regatta Ballroom		
12:00	Lunch – Annapolis Atrium			Ourse and Martine Dates (MO4)	
	Advanced Experimental Techniques for Extreme	Regatta B (MS10) High-throughput Materials Discovery for Extreme Conditions (Michael Shields,	Advances in automated, high- throughput, and small-scale	Surgeon Meeting Room (MS1) Hypervelocity Impact and Ultra-High Strain Rate Behavior (Justin Moreno, Matt	
	Environments (Arezoo Zare, Jacob M. Diamond)	Raymundo Arroyave, Chris Haines)	characterization of high strain- rate phenomena (Suraj Ravindran, Debjoy Mallick, Ankit Srivastava, Justin Wilkerson)	Shaeffer, Jacob Rogers)	
1:00- 1:20	A Technique for High-Temperature Dynamic Kolsky Bar Compression: Application to Ti-6AI-4V ( <b>Emily</b> <b>Pittman</b> , Leslie Lamberson, Amy Clarke)	Efficient Microstructure-Property Exploration with Active Learning and Gaussian Process Regression ( <b>Ozge Ozbayram</b> , Tyler Ragan, Tengyuan Hao, Audrey Olivier, Min Zhou, Lori Graham-Brady)	Measurement of Strain Rate Sensitivity at High Strain Rates with Instrumented Indentation Impact Testing ( <b>Jacob Hempel</b> , Brady Butler, George Pharr)	Ultra-high strain rate impact behavior in high molecular weight thermoplastics ( <b>Jacob</b> <b>Rogers</b> , Charles Pittman, Edwin Thomas, Justin Wilkerson, Thomas Lacy)	
1:20- 1:40	A Custom High Speed Thermal Imager for Extreme Loading Events ( <b>Eric Stang</b> , Xiaoyu Lian, Jacob Rosenstein, Pradeep Guduru)	Physics-constrained Gaussian Processes for Predicting Shockwave Hugoniot Curves ( <b>George Pasparakis</b> , Himanshu Sharma, Michael Shields, Lori Graham-Brady)	Delineating inertial and strain-rate hardening effects on dynamic hardness of elasto-viscoplastic materials ( <b>Ankit Srivastava</b> )		
1:40- 2:00	Micro to macro-ballistics: The Geometric Scale Dependence of Specific Energy Absorption in High- velocity Microprojectile Impact Tests ( <b>Ramathasan Thevamaran</b> , Nicholas Jaegersberg, Yasara	Virtual melting and microstructure effects in spall failure in single crystal niobium: a molecular dynamics study ( <b>William Zummo</b> , Chunyu Li, Alejandro Strachan)	Suppressed Dislocation Drag Regime in Nanocrystalline Alloys: A Microprojectile Impact Study ( <b>Qi</b> <b>Tang</b> , Jianxiong Li, Mostafa Hassani)	X-ray study of microjets from grooved tin samples: from unperturbed to highly destabilized edge jets ( <b>Jean-René Burie</b> , Céline Aragoncillo do Mingo, Arnaud Sollier, Thibauld Le Révérend, Julie Auperin, Bratislav Lukic)	
2:00- 2:20	Dharmadasa, Jizhe Cai)	Spallation of SiC bicrystals with a symmetric tilt grain boundary ( <b>Chunyu Li</b> , Alejandro Strachan)	Informing Cold Spray via High Strain Rate Particle Impacts Captured Using Ultra-High-Speed Videography ( <b>Elias Timmons</b> , Joseph Stanzione, Mac Haas, Behrad Koohbor, Tristan Bacha)	Ejecta characterization during hypervelocity impacts in geomaterials ( <b>Sohanjit Ghosh</b> , Jacob Kim, Elizabeth Chua, Colin Goodman, Mark Foster, Ryan Hurley)	
2:20- 2:40	Real-time observation of twinning, detwinning, and melting in shock- loaded AZ31B-H24 magnesium alloy ( <b>Cyril Williams</b> , Debjoy Mallick, Jeff Lloyd, Jonathan Ligda, John Clayton)	Mesoscale Modeling of Microstructural Effects on Inelastic Behavior of High Entropy Alloys ( <b>Thomas Ralph</b> , Manish Vasoya, Vahid Attari, Daniel Salas, Ibrahim Karaman, Dimitris Lagoudas)	A High-Throughput LIPIT System for V50 Testing ( <b>Daniel Portillo</b> , Michael Heim, Christopher Sorini, Sidney Chocron, Alex Lakocy, Matt Barsotti)	Internal Deformation Measurement of an IDOX/Estane Polymer Composite Cylinder under Loading Using Digital Volume Correlation ( <b>Hongbing Lu</b> , Ehsan Mehrdad, Pooyan Brandon, Yao Ren)	
2:40- 3:00	Characterizing dynamic failure around shock-loaded voids via high- speed x-ray imaging and digital image correlation ( <b>Tom Pilvelait</b> , Srijan Neogi, David Henann, Pradeep Guduru)	Accelerated Multi-Objective Alloy Discovery through Efficient Bayesian Methods: Application to the FCC Alloy Space ( <b>Raymundo Arroyave</b> , Mrinalini Mulukutla, Trevor Hastings, Ankit Srivastava, James Paramore, Ibrahim Karaman)	Development of Laser-Driven Microscale Ballistic Test Apparatus (Alexander Lakocy, Matt Barsotti, Eddie O'Hare, Sidney Chocron, Daniel Portillo, Michael Heim)	Bayesian Calibration for High-Velocity Impact Problems through Ensemble-Based Data Assimilation ( <b>Rong Jin</b> , Guangyao Wang, KT Ramesh, Xingsheng Sun)	

3:00- 3 :20	Coffee Break – Annapolis Atrium				
	Regatta A (MS3) Advanced Experimental Techniques for Extreme Environments (Arezoo Zare, Jacob M. Diamond)	Regatta B (MS8) Experiments and modeling of geological and infrastructural materials in extreme environments (Mohmad Mohsin Thakur, Brett Kuwik, Lei Yang, Sohanjit Ghosh)	Regatta C (MS5) Advances in automated, high- throughput, and small-scale characterization of high strain- rate phenomena (Suraj Ravindran, Debjoy Mallick, Ankit Srivastava, Justin Wilkerson)	Surgeon Meeting Room (MS1) Hypervelocity Impact and Ultra-High Strain Rate Behavior (Justin Moreno, Matt Shaeffer, Jacob Rogers)	
3:20- 3:40	Corrosion and Deposition in Flowing Molten Salt ( <b>Stephen</b> <b>Raiman</b> )	Nanoindentation-based characterization of concrete damage due to high-velocity projectile impact ( <b>Zhifei Deng)</b>	Computational Homogenization Modeling of Dynamic Fragmentation in Additive- Manufactured Porous Rings ( <b>Caleb</b> <b>Foster</b> , Justin Wilkerson, José Rodríguez-Martínez)	Ballistic and shock response of UHMWPE ( <b>Minh Lê</b> , Piyush Wanchoo, Jacob Diamond, Justin Moreno, Jason Parker, KT Ramesh)	
3:40- 4:00		Effect of fatigue damage on the shock and spall behavior of $\alpha$ Fe and 4340 steel ( <b>Scott Turnage</b> , Joseph Indeck)	Microscale direct-impact mechanics of mechanical metamaterials ( <b>Jet Lem</b> , Collin DesRoberts, Samuel Figueroa, Steven Kooi, Carlos Portela)	Penetration and Hugoniot Experiments on Rubber ( <b>Jacob Diamond</b> , Krithika Balakrishnan, Konrad Muly, Justin Moreno, Matt Shanaman, KT Ramesh)	
4:00- 4:20	Optimizing data collection and processing workflow for three- dimensional tomography of corroded nuclear structural materials using focused ion-beam microscopy ( <b>Trishelle Copeland-</b> <b>Johnson</b> , Mario Matos, Matthew Anderson, Fei Xu, Christopher Bearcroft, Tanner Mauseth)	Computational modeling of brittle rocks subjected to very high velocity impact ( <b>Lei</b> <b>Yang</b> )	Optimizing the Energy Absorption Capacity of Auxetic Mechanical Metamaterials by Density Gradation ( <b>Behrad Koohbor</b> , Matther Heras, Caitlyn Knoerzer, Nicholas Pagliocca)	Exploring the Hugoniot Elastic Limit of Additively Manufactured SiC-based Ceramics at High Temperatures ( <b>Lucas Rackers</b> , KT Ramesh, Konrad Muly, Christopher Hansen)	
4:20- 4:40	The Effect of Prolonged Space Travel on Mission Critical Shuttle Components ( <b>Elijah Davis</b> , Khalid Hattar)	Physics-Informed Gaussian Process Regression Framework for Modeling the Dynamic Behavior of Concrete under High Pressure and High Strain Rates ( <b>Chenyang</b> <b>Li</b> , Himanshu Sharma, KT Ramesh, Michael Shields)	Elucidating the Molecular Basis of Strength and Damping in Polyurethane-Urea Elastomers ( <b>Roland Goh</b> , Gladys Tan, Bryan Lim, Jet Lem, Carlos Portela, Daria Andreeva)	Laser Microflyer Impact Experiments on Silicon Carbide ( <b>Konrad Muly</b> , Ahmad Mirzaei, KT Ramesh)	
4:40- 5:00	Valuable High Energy X-Ray (HEX) and High-Pressure Pair Distribution Function (PDF) Studies Under Extreme Conditions <b>(Xinguo Hong)</b>	Dynamic deformation of granite under multiaxial compression ( <b>Xingyuan Zhao</b> , KT Ramesh, Todd Hufnagel)	Automated Split Hopkinson Bar ( <b>Suraj Ravindran</b> , Mouliswar Kumaresan, Vladimir Kornev, Pranav Kartha)	Automated Laser-Driven Plate Impact Experiments to Evaluate Copper Spall Strength Across Grain Size, Orientation, Strain Rate, and Pressure ( <b>Piyush Wanchoo</b> , Rohit Berlia, Tim Weihs, KT Ramesh)	
5:00- 5:20	In situ high-pressure wide-angle XPCS: revealing anomalous acceleration of steady relaxation dynamics in metallic glasses during compression (Qiaoshi [Charles] Zeng)				
5:20 6:50	Poster Session / Reception – Annapolis Atrium Dinner on your own				

## THURSDAY 4/10

8:00	Thank you breakfast for Symposium Organizers – Annapolis Atrium			
8:30	Breakfast – Annapolis Atrium			
9:00	Plenary Lecture: Kaushik Bhattacharya, "Data-driven constitutive relations: Multiscale modeling and experimental inference" – Regatta Ballroom			
10:00	Coffee Break – Annapolis Atrium			
10:30	Plenary Lecture: Ghatu Subhash, "Machine Learning	Methods for Material Discovery, Constitutive Behavio	r, and Defect Detection" – Regatta Ballroom	
11:30	Panel Discussion Moderated by Somdatta Goswami	(JHU) – Regatta Ballroom		
12:00	Lunch – Annapolis Atrium			
	Regatta A (MS9) Particle-based Methods for Multiscale and Multiphysics Modeling - Recent Advances (Zhou Lei, Duan Z. Zhang)	Regatta B (MS11) Discrete Matters (Theocharis Baxevanis, Tian [Tim] Chen, Shailendra P. Joshi)	Regatta C (MS4) Machine Learning Applications and Innovations for Computational Material Science (Noah Wade, Ashwini Gupta, Lori Graham-Brady)	
1:00- 1:20	Recent Advances of Multiscale Modeling and Evaluation of Architected Material Responses to Impact Loading ( <b>Zhen Chen</b> )	Uncovering The Mechanics of Architected Materials Under Dynamic Conditions ( <b>Carlos Portela</b> , Thomas Butruille, Rachel Sun, Rishi Kommalapati, Jet Lem)	PyVUMAT: Enabling rapid integration of machine learning models in computational mechanics ( <b>Joshua</b> <b>Crone</b> )	
1:20- 1:40		Nonlinear Impact Analysis of Mechanical Metamaterials with Reduced Order Models ( <b>Alireza</b> <b>Amirkhizi</b> , Weidi Wang, Willoughby Cheney, Erdem Caliskan, Reza Abedi)	Finite-element-based physics-informed neural networks (FE-PINNs): Application to boundary value problems of solid mechanics ( <b>Manish Vasoya</b> , Pranav Sunil, Ryan Sills)	
1:40- 2:00	Higher order homogenization of Direct Numeric Simulation results of a mock plastic bonded explosive ( <b>Nathan Miller</b> , Thomas Allard, Richard Regueiro, Fabio Di Gioacchino, Erik Jensen, Pooyan Javadzadeh)	An "effective" macro-hyperelastic description of periodic bistable auxetic surfaces ( <b>Theocharis</b> <b>Baxevanis</b> , Emmanuel Sansusthy Tardio, Tian [Tim] Chen)	HYDRA: Symbolic feature engineering of overparameterized Eulerian hyperelasticity models for fast inference time ( <b>Nhon Phan</b> , WaiChung Sun, John Clayton)	
2:00- 2:20	Data-Driven Scale Bridging for Damage in Granular Packings (Eric Bryant, <b>Bozo Vazic</b> , Kane Bennett)	Structural Materials with Engineered Meso-Scale Architectures: A Case Study on Fracture of Lamellar Materials ( <b>Mohit Gupta</b> , Hiileinani Dikilato, Eric Strang, Pradeep Guduru)	Scalable Multi-GPU Training of Neural Operators: Advancing Generalization in High-Dimensional Physical Systems ( <b>Luis Santos</b> , Deane Roehl, Somdatta Goswami)	
2:20- 2:40	The Dual-Domain Material Point Method for Triangular Meshes ( <b>Zhou Lei</b> , Xiaoyu Zhang, Duan Zhang)	Squishy Granular Mechanics ( <b>Jyoti Sonawane</b> , Shailendra Joshi)	Optimal metal alloy design for enhanced spall strength using AI driven optimization framework ( <b>Ashwini</b> <b>Gupta</b> , Indrashish Saha, Tamer Zaki, Lori Graham- Brady)	
2:40 3:00		Exploring multi material mechanical metamaterials ( <b>Shaikeea Angkur</b> , Ethan Biedenstein)	Automatic Differentiation in Dynamic Topology Optimization ( <b>Kevin Korner</b> , Julian Andrej, Rob Rieben, Jon Belof, Will Schill)	
3:00- 3:20	Coffee Break – Annapolis Atrium	1	1	

	Regatta A (MS9) Particle-based Methods for Multiscale and Multiphysics Modeling - Recent Advances (Zhou Lei, Duan Z. Zhang)	Regatta B (MS11) Discrete Matters (Theocharis Baxevanis, Tian [Tim] Chen, Shailendra P. Joshi)	Regatta C (MS4) Machine Learning Applications and Innovations for Computational Material Science (Noah Wade, Ashwini Gupta, Lori Graham-Brady)	
3:20- 3:40	Size and Shape Dependence of Hydrogen-Induced Phase Transformation and Sorption Hysteresis in Palladium Nanoparticles ( <b>Xingsheng Sun</b> , Rong Jin)	Enhancing Toughness Using Layered Architectures and Fracture Size-Effects ( <b>Lucas Meza</b> , Zainab Patel, Kush Dwivedi, Abdulaziz Alrashed, Ian Good)	Physics-Informed Latent Neural Operator for Real-time Predictions of Complex Physical Systems ( <b>Sharmila</b> <b>Karumuri</b> , Lori Graham-Brady, Somdatta Goswami)	
3:40- 4:00	Discrete Eshelby Inclusions in Amorphous Solids ( <b>Evan Willmarth</b> , Weiwei Jin, Dong Wang, Mark Shattuck, Corey Ohern)	Modeling fracture in rate-dependent polymer networks: A quasi-continuum approach ( <b>Ahmed Elbanna</b> , Ahmed Ghareeb)	Non-linear Material Response Prediction Using Diffusion and Neural Operator Models ( <b>Purna Vindhya</b> <b>Kota</b> , Meer Mehran Rashid, Somdatta Goswami, Lori Graham-Brady)	
4:00- 4:20	Particle-based meshfree models for predicting the shock propagation through heterogeneous viscoelastic solids ( <b>Benjamin Xu</b> , Thomas O'Connor)	Disrupting shock waves with phase transformations (Jeffrey Lloyd)	Deep Learning for Quantitative Dynamic Fragmentation Analysis ( <b>Erwin Cazares Gamez</b> , Brian Schuster)	
4:20- 4:40	Material point methods implementable in unstructured meshes and their consistency and accuracy improvements ( <b>Duan Zhang</b> , Kyle Perez, Jiajia Waters, Paul Barclay)	Flow control of hypersonic shock-wave/boundary-layer interactions using phononic metamaterials ( <b>David</b> <b>Restrepo</b> , Juan David Navarro, David Balderas, Christopher Combs)	Deep Learning for Instance Segmentation with Object Tracking for Microscopic Crystallization Kinetics of Homopolymer in Dilute Phase ( <b>Guanjin Wang</b> , Paul Roberts, Anthony Kotula, Thao [Vicky] Nguyen, David Elbert)	
4:40- 5:00		An Analysis of Anisotropic Material Failure under Shear and Tension ( <b>Neha Arora</b> , Shailendra Joshi)	Development and Optimization of 4D-Printed Morphing Wings Using Shape Memory Polymer Composites ( <b>Feng Zhu</b> )	
5:00- 5:20		Digital Processing of Fabrics from Programmable Knitting ( <b>Tian [Tim] Chen</b> )		
5:30	Reception – Annapolis Atrium			
6:15	Conference Banquet with speakers – Regatta Ballroom			

## FRIDAY 4/11

8:30	Breakfast – Annapolis Atrium			
9:00	Plenary Lecture: Elizabeth Congdon, "Materials Making an Impact: Enabling Missions in Space through Technology System Development" with Q&A – Regatta Ballroom Coffee Break - Appapelia Atrium			
10.00	Regatta A (MS6) Machine Learning Methods for Structure and Damage Detection (Ghatu Subhash)	Regatta B (MS7) Soft Tissue Mechanics in Dynamic Events: Integrating Finite Element, Multiscale, and Constitutive Modeling Approaches (Tyson Loudon, Reuben Kraft, Amy Dagro)	Regatta C (MS2) Response of Brittle and Quasi-brittle Composites Across Length Scales (Christopher S. Meyer, Kedar Kirane, Reza Abedi)	
10:30- 10:50	Real-Time Inference of Defects and Impedance Using Deep Operator Networks ( <b>Dibakar Roy Sarkar</b> , Somdatta Goswami)	A Multiphase Continuum Mechanics Model for Shock Loading of Lung Parenchyma ( <b>Zachariah Irwin</b> , Richard Regueiro, John Clayton)	Microplane Constitutive Model for Tension- Compression Asymmetry and Pressure-Sensitive Damage in Brittle Polymers ( <b>Kedar Kirane</b> , Sanket Wardhekar)	
10:50- 11:10		Modeling and Validation of Bone Conduction Effects from Impulse Noise and the Role of Inner Ear Tissue Interface Conditions ( <b>Gary Tan</b> , Thomas O'Shaughnessy, Amit Bagchi)	Developing Mixed-Mode Traction Laws for Crystalline UHMWPE Fibrils through Molecular Dynamics ( <b>Nuwan</b> <b>Dewapriya</b> , John Gillespie Jr., Joseph Deitzel)	
11:10- 11:30	Probabilistic Neural Networks (PNNs) for Modeling Aleatoric Uncertainty in dynamic strength and toughness of 1D heterogeneous materials ( <b>Reza</b> <b>Abedi</b> , Colin Furey, Farhad Pourkamali-Anaraki, Alireza Amirkhizi, Christopher Hansen)	A method to characterize the cavitation pressure of soft matter under superimposed azimuthal shear ( <b>Alexandria Trevino</b> , Jacob Rogers, Justin Wilkerson)	Microscale Model for Intergranular and Transgranular Damage and Fracture in Polycrystalline Ceramics ( <b>Tengyuan Hao</b> , Tyler Ragan, Daniel Olsen, Min Zhou)	
11:30- 11:50	Deep Learning for Quantitative Dynamic Fragmentation Analysis ( <b>Erwin Cazares Gamez</b> , Brian Schuster)	A High-Rate, Region-Specific Material Characterization of Porcine Brain Tissue using Thin- Layer Inertial Microcavitation Rheometry ( <b>Elizabeth</b> <b>Bremer-Sai</b> , Surya Kolluri, Anastasia Tzoumaka, David Henann, Christian Franck)	The length scale dependency of phase field method: and comparison with the crack band model ( <b>Reza</b> <b>Abedi</b> , Giang Huynh, Kedar Kirane)	
11:50- 12:10		Seamlessly Bridging Scales: Al-Driven Numerical Solver for Dynamic Tissue Mechanics ( <b>Wei Wang</b> , Haihui Ruan, Somdatta Goswami)	Modeling the Microdroplet Test Method with Fiber- Matrix Interface Defects ( <b>Christopher Meyer</b> )	
12:10- 12:30		Individualized Morphing of Human Body Models for Biomechanical Analysis in High-G Environments ( <b>Ann</b> <b>Reyes</b> , Reuben Kraft)		
12:30 1:30	Lunch – Annapolis Atrium ADJOURN			