

2024 Mach Conference Agenda

This year's conference is sponsored by:









WEDNESDAY 4/3

| | Hurley- Regatta Ballroom | | | | |
|---|---|--|--|--|--|
| Plenary Lecture: Dr. Renii Maruyama | | Registration and Breakfast – Annapolis Atrium Welcome and Opening Remarks: Ryan Hurley– Regatta Ballroom | | | |
| i lelialy Lecture. Dr. Bellji Wardyallia, | Plenary Lecture: Dr. Benji Maruyama, "Accelerated Science Through Autonomous Experimentation" – Regatta Ballroom | | | | |
| Coffee Break – Annapolis Atrium | | | | | |
| Plenary Lecture: Keith Brown, "Extreme Mechanics Using a Self-Driving Lab" – Regatta Ballroom | | | | | |
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| Lunch – Annapolis Atrium | | | | | |
| Regatta A (MS1) Systematic Discovery and Characterization of Materials Across Compositions and Structures (Ilia Nikiforov, Chris Bartel, Rodrigo Freitas, Ellad Tadmor) | Regatta B (MS2) High-throughput Materials Discovery for Extreme Conditions (Lori Graham-Brady, Raymundo Arroyave, Chris Haines, Debjoy Mallick, Ian McCue, Michael Shields, Ankit Srivastava, Justin Wilkerson) | Regatta C (MS12) Mechanics and Manufacturing of Architected and (Multi-)Functional Materials (Jochen Mueller, Jamie Guest, Stavros Gaitanaros) | Surgeon Meeting Room (MS5) Advances in Experimental Techniques for Extreme Environments (Arezoo Zare, Dimitrios G. Giovanis, Jacob M. Diamond, Belinda P. Johnson) | | |
| The NIST-JARVIS Infrastructure for Data-driven Materials Design (Kamal Choudhary) | Deformation mechanisms and stress triaxiality in spall failure in niobium: a molecular dynamics study (Alejandro Strachan, William Zummo, Chunyu Li) | Multiscale Characterization of Rotating-Square Auxetics under Impact Conditions (Behrad Koohbor , George Youssef, Subramani Sockalingam, Michael Sutton) | The Ejecta Enigma: Suspect Codes or Deficient Physics? (Sidney Chocron , James D. Walker, Don Grosch) | | |
| Systematic discovery and characterisation of two-dimensional materials by first-principles calculations (Tara Boland) | High-throughput design, synthesis, and characterization of refractory high entropy alloys (RHEAs) (Eli Norris , Cafer Acemi, Brent Vela, William Trehern, Raymundo Arroyave, Ibrahim Karaman) | Programming mechanical voxel interface properties in extrusion 3D printing (Daniel Ames , Sarah Propst, Aadarsh Shah, Jochen Mueller) | | | |
| ColabFit: An Integrated Platform for Training and Deploying Machine Learning Interatomic Potentials at Scale (Stefano Martiniani) | Bayesian convolutional neural networks for stress field prediction and uncertainty quantification in solid mechanics (George Pasparakis , Michael Shields, Lori Graham-Brady) | Application of Material Point Methods to Objects with Complex Geometries (Duan Zhang , Kyle Perez, Paul Barclay, Jiajia Waters) | Single-Shot Imaging of Void-Shockwave Interactions in Extreme Conditions (Daniel Hodge , Arianna Gleason, Richard Sandberg, Andrew Leong, Silnia Pandolfi, David Montgomery) | | |
| Crystal Genome: symmetry-based material property testing of interatomic potentials (Ilia Nikiforov , Ellad Tadmor) | High-Throughput Rapid Experimental Alloy Development (HT-READ) via Additive Manufacturing and Automated Measurement (Kenneth Vecchio , Haoren Wang) | Tailorable Piezoelectric and Flexoelectric Output of Polymer-Metal Particle Composites (Ju Hwan Shin, Min Zhou) | Shock-induced ultrafast dislocations observed by in-situ X-ray radiography using an X-ray Free Electron Laser (Kento Katagiri , Leora Dresselhaus-Marais) | | |
| SEAMM: A user-friendly environment for molecular and materials simulation and machine learning (Paul Saxe) | Automatic Differentiation in Dynamic Topology Optimization (Kevin Korner , William Schill, Jonathan Belof, Julian Anrej, Brandon Talamini) | Bistable rotational mechanisms for morphing wings in unmanned aerial vehicles and beyond (Kaveh Barri, Jochen Mueller) | | | |
| | Batch Active Learning Approach in Material Genomics: A Focus on Energetic Materials (Ozge Ozbayram , Maruthi Annamaraju, Daniel Olsen, Min Zhou, Lori Graham-Brady, Surya Kalidindi) | Additive manufacturing of continuous gradients to prevent nodal failure and improve energy absorption in lattice structures (Sarah Propst , Jochen Mueller) | Development of the tamped RMI method and application to Au, Pt, and Mo dynamic yield strength measurements (Travis Voorhees , Athena Padgiotis, Vincent Garcia, Stacy Guo, Benjamin Zusmann, Tracy Vogler) | | |
| Coffee Break – Annapolis Atrium | | | | | |
| Regatta A (MS1) | Regatta B (MS2) | Regatta C (MS12) | Surgeon Meeting Room (MS5) | | |
| | Panel Discussion – Regatta Ballroom. Lunch – Annapolis Atrium Regatta A (MS1) Systematic Discovery and Characterization of Materials Across Compositions and Structures (Ilia Nikiforov, Chris Bartel, Rodrigo Freitas, Ellad Tadmor) The NIST-JARVIS Infrastructure for Data-driven Materials Design (Kamal Choudhary) Systematic discovery and characterisation of two-dimensional materials by first-principles calculations (Tara Boland) ColabFit: An Integrated Platform for Training and Deploying Machine Learning Interatomic Potentials at Scale (Stefano Martiniani) Crystal Genome: symmetry-based material property testing of interatomic potentials (Ilia Nikiforov, Ellad Tadmor) SEAMM: A user-friendly environment for molecular and materials simulation and machine learning (Paul Saxe) | Panel Discussion – Regatta Ballroom. Lunch – Annapolis Atrium Regatta A (MS1) Systematic Discovery and Characterization of Materials Across Compositions and Structures (Ilia Nikiforov, Chris Bartel, Rodrigo Freitas, Ellad Tadmor) The NIST-JARVIS Infrastructure for Data-driven Materials Design (Kamal Choudhary) Deformation mechanisms and stress triaxiality in spall failure in niobium: a molecular dynamics study (Alejandro Strachan, William Zummo, Chunyu Li) Systematic discovery and characterisation of two-dimensional materials by first-principles calculations (Tara Boland) ColabFit: An Integrated Platform for Training and Deploying Machine Learning Interatomic Potentials at Scale (Stefano Martiniani) Crystal Genome: symmetry-based material property testing of interatomic potentials (Ilia Nikiforov, Ellad Tadmor) ExaMM: A user-friendly environment for molecular and materials simulation and machine learning (Paul Saxe) Coffee Break – Annapolis Atrium | Regatta A (MS1) Systematic Discovery and Characterization of Materials Design (Kamal Choudhary) High-throughput design, synthesis, and characterisation of Woodimensional materials Discovery and Characterization of Materials Design (Kamal Choudhary) High-throughput design, synthesis, and characterisation of Materials Design (Kamal Choudhary) High-throughput design, synthesis, and characterisation of Woodimensional materials by first-principles calculations (Tran Boland) Bayesian convolutional neural networks for stress field prediction in solid mechanics (George Pasparakis, Michael Shields, Lon Graham-Brady, Scale (Stefano Martinial) Bayesian convolutional neural networks for stress field prediction in solid mechanics (George Pasparakis, Michael Shields, Lon Graham-Brady) See Name of the Chystal Genome: symmetry-based materials by find property testing of interatomic potentials (Ilia Nikiforov, Ellad Tadmor) Bayesian convolutional and matchine learning (Paul Saxe) Betch Active Break – Annapolis Atrium Scotage Capharyam, Maruthi Annamaraju, Janiel Ospara, Maruth | | |

| | Systematic Discovery and Characterization of Materials Across Compositions and Structures (Ilia Nikiforov, Chris Bartel, Rodrigo Freitas, Ellad Tadmor) | High-throughput Materials Discovery for Extreme Conditions (Lori Graham-Brady, Raymundo Arroyave, Chris Haines, Debjoy Mallick, Ian McCue, Michael Shields, Ankit Srivastava, Justin Wilkerson) | Mechanics and Manufacturing of Architected and (Multi-)Functional Materials (Jochen Mueller, Jamie Guest, Stavros Gaitanaros) | Advances in Experimental Techniques for Extreme Environments (Arezoo Zare, Dimitrios G. Giovanis, Jacob M. Diamond, Belinda P. Johnson) |
|---------------|--|---|---|--|
| 3:30- 3:50 | Assessing the Role of Crystal Structure in Models of Magnetic Material Properties (Nam Le , Elizabeth Pogue, Michael Pekala, Anna Langham, Georgia Leigh, Mitra Taheri) | Recent Progress in the BIRDSHOT Center (Raymundo Arroyave) | Advancing Endovascular Interventions: Magnetic-Activated Metastructures with Negative Poisson's Ratio for Optimized Vascular Device Conformance (Shikui Chen, Ran Zhuang, Siquan Sun, Apostolos Tassiopoulos, Chander Sadasivan, Xianfeng Gu) | Laser ablation depths in aluminum from ultrafast x-ray diffraction (Sophie Parsons , Michael Armstrong, Harry Radousky, Farhat Beg) |
| 3:50- 4:10 | Automating materials synthesis with robotics, DFT, and machine learning (Nathan Szymanski) | Similarity Metrics for Real-Time Analysis of High Energy X-Ray Diffraction Data (Timothy Long , Michael Wall, Todd Hufnagel) | Shock Dynamics of Architected Materials (Stavros Gaitanaros , Shengzhi Luan, James Guest) | Automated high throughput laser driven flyer impact experiments for spall strength evaluation (Piyush Wanchoo, Heyun Wang, Anuruddha Bhattacharjee, Axel Krieger, K.T. Ramesh) |
| 4:10- 4:30 | Towards autonomous electrical characterization of oxide materials and devices for extreme operating environments (David Febba , Kingsley Egbo, Jake Huang, Ryan O'Hayre, Andriy Zakutayev) | Combinatorial synthesis and high throughput, high temperature mechanical characterization of refractory alloys (Sal Nimer , Alex Lark, Li Ma, Victor Leon, Jared Wormley, Christian Sanjurjo-Rodriguez) | Design of material architecture in structural batteries through topology optimization (Yakov Zelickman, Jamie Guest) | Seeing inside shocked plastic-bonded explosives (Dana Dlott) |
| 4:30- 4:50 | MAXIMA: A new instrument for high- throughput microstructural characterization of materials (Michael Wall , Timothy Long, Todd Hufnagel, Robert Drake) | Al-assisted statistical analysis of fragmentation response of heterogeneous material fields to dynamic loading (Reza Abedi, Colin Furey, Farhad Pourkamali-Anaraki, Giang Huynh, Erdem Caliskan, Alireza Amirkhizi, Christopher Hanson) | Decomposing Energy Dissipation Contribution in High-Throughput Impact of Architected Materials (Carlos Portela, Thomas Butruille, Joshua Crone) | |
| 4:50- 5:10 | | Chemical and Microstructural Origins of the Mechanical Properties of CoCrFeNiVAI FCC Complex Concentrated Alloys (Wenle Xu, Daniel Salas , James Paramore, Brady Butler, Raymundo Arroyave, Ibrahim Karaman) | | |
| 5:10- 5:30 | | High throughput screening of semicoherent metallic interface energy for data set augmentation and physics-based machine learning alloy design (Ben Szajewski , Daniel Magagnosc, Efrain Hernandez, Heather Murdoch, Krista Limmer, Matthew Guziewski) | | |
| 5:45 | Poster Session / Reception – Annapol | is Atrium | | |
| 7:15 | Dinner on your own | | | |

THURSDAY 4/4

| 8:30 | RSDAY 4/4 Breakfast – Annapolis Atrium | | | | |
|---------------|--|--|---|--|--|
| 9:00 | Plenary Lecture: Kamal Choudhary, Ph.D., "JARVIS-Leaderboard: Large Scale Benchmark of Materials Design Methods" – Regatta Ballroom | | | | |
| 10:00 | Coffee Break – Annapolis Atrium | | | | |
| 10:30 | Plenary Lecture: Christopher Stiles, Pl | Plenary Lecture: Christopher Stiles, Ph.D., "Advancing Closed-Loop Al-Driven Materials Discovery" – Regatta Ballroom | | | |
| 11:30 | Panel discussion - Regatta Ballroom. | Moderated by Morgana Trexler | | | |
| 12:00 | Lunch – Annapolis Atrium | | | | |
| | Regatta A (MS10) Al-Guided Discovery and Design of New Extreme Materials (Morgan Trexler, Leslie Hamilton, Chris Stiles, Elizabeth Reilly, Ashwini Gupta) | Regatta B (MS6) Damage and Failure at High Strain Rates (Cristophe Czarnota, José A. Rodríguez-Martínez) | Regatta C (MS3) Advances in automated, high- throughput, and small-scale characterization of high strain-rate phenomena (Debjoy Mallick, Suraj Ravindran, Ankit Srivastava, Justin Wilkerson) | Surgeon Meeting Room (MS8) Electronic Material and Devices under Extreme Environment (Hamed Attariani) | |
| 1:00- 1:20 | Prediction Intervals Determination and Autonomous Experimentation as key components in Machine Learning approaches for Material Discovery and Optimization (Francesca Tavazza , Gilad Kusne, Austin McDannald, Brian | In-Situ Imaging of Spall Fracture (Jacob Diamond , Justin Moreno, Lily Zhao, K.T. Ramesh) | Development of Novel Laser-Driven Ballistic Test Methodology (Matt Barsotti, Eddie O'Hare, Alex Lakocy, Sidney Chocron, Daniel Portillo, Michael Heim) | Demonstration of high-temperature operation of β-Ga2O3 MOSFETs with TiW and NiAu metal gates (Nicholas Sepelak, Jeramiah Williams, Daniel Dryden, Ahmad Islam, Weisong Wang, Andrew Green) | |
| 1:20- 1:40 | DeCost, Howie Joress) | High-throughput laser-driven micro-flyer spall failure of niobium (Nicolo' Maria della Ventura , Arezoo Zare, Jacob Diamond, Todd Hufnagel, K.T. Ramesh, Daniel Gianola) | Laser-Based High-Throughput Dynamic Mechanical Characterization Materials at the Microscale (Carlos Portela) | Swift Heavy Ion Irradiation in Semiconductors: A Phase-Field Study (Ebrahim Ebrahimi , Hamed Attariani) | |
| 1:40- 2:00 | Ensemble models outperform single model uncertainties and predictions for operator-learning of hypersonic (Victor Leon, Noah Ford. Honest Mrema, Jeffrey Gilbert, Alexander New) | Comprehending the dynamic indentation response of elasto-viscoplastic materials (Ankit Srivastava, Zahra Ghasemi, Tiago dos Santos, Jose Rodríguez-Martínez) | Microscale Fatigue Testing Using a High-Throughput Laser-Driven Shock Generation Method (Jude Deschamps , Yun Kai, Thomas Pexeril, Alexey Lomonosov, Keith Nelson) | Influence of thermal boundary conditions on environmental qualification tests for printed circuit boards (Paul Perin , Gautier Girard Martion Martiny, Sebastien Mercer) | |
| 2:00- 2:20 | Deep learning framework for phase prediction of refractory multi-principal element alloys (Ali Shargh , Christopher Stiles, Jaafar El-Awady) | Finite Element Simulation of Steady Shock Waves in Porous Materials: Exploring the Influence of Void Spatial Arrangement, Size, and Shape (Christophe Czarnota, Eyass Massarwa, Alain Molinari) | Quantifying Dislocation Drag at Ultra- High Strain Rates with Laser-Induced Microprojectile Impact (Qi Tang, Mostafa Hassani) | Phase Change Materials as Random- Access Memory Devices (RAMs) (Majid Dousti, Mehdi Javanbakht, Weisong Wang, Hamed Attariani) | |
| 2:20- 2:40 | An integrated deep learning and numerical optimization framework for multiscale materials modeling and design (Ashwini Gupta , Indrashish Saha, Tamer Zaki, Lori Graham Brady) | Visualizing Damage Evolution of Ceramics with in-situ X-Ray and Visible- Light Imaging under High-Rate Uniaxial Compression (Christopher Meredith , Jeffrey Swab, Nicholas Lorenzo, Andrew Leong, Bryan Zuanetti) | Studying Shock-Compressed Metal Composites Using a High-Throughput Characterization Technique to Establish Nanostructure-Performance Correlation (Siva Kumar Valluri, Edward L. Dreyzin, Dana Dlott) | | |
| 2:40 3:00 | Global Sensitivity Analysis for Mixed Design Spaces in Materials Design (Tuba Dolar , Yigitcan Comlek, Wei Chen) | | Measurement of Mechanical Properties at High Strain Rates by Nanoindentation (Benjamin Hackett , Christopher Walker, P. Sudharshan Phani, Warren Oliver, George Pharr) | | |
| 3:00- 3:30 | Coffee Break – Annapolis Atrium | | | | |

| | Regatta A (MS10) Al-Guided Discovery and Design of New Extreme Materials (Morgan Trexler, Leslie Hamilton, Chris Stiles, Elizabeth Reilly, Ashwini Gupta) | Regatta B (MS6) Damage and Failure at High Strain Rates (Cristophe Czarnota, José A. Rodríguez-Martínez) | Regatta C (MS3) Advances in automated, high- throughput, and small-scale characterization of high strain-rate phenomena (Debjoy Mallick, Suraj Ravindran, Ankit Srivastava, Justin Wilkerson) | Surgeon Meeting Room (MS7) Kinematics of defects and defect networks during high strain rate or dynamic loading (Douglas E. Spearot, Khanh Q. Dang, Debjoy Mallick, Suraj Ravindran) |
|---------------|---|---|--|--|
| 3:30- 3:50 | Development of autonomous materials synthesis platforms: epitaxial atomic layer deposition and metal additive manufacturing (Ichiro Takeuchi) | Statistical analysis of ductile damage under impact loading (Corentin Thouénon, Alizée Dubois, Nicolas Bruzy, Christophe Denoual, Jacques Besson, François Willot) | Deformation mechanisms and activation parameters in refractory multi-principal element alloy micropillars across the temperature spectrum: from cryogenic to high-temperature (Nicolo Della Ventura, Carolina Frey, Johann Michler, Tresa Pollock, Daniel Gianola) | Strength of OFHC copper under high dynamic pressures (Suraj Ravindran , Vatsa Gandhi, Guruswami Ravichandran) |
| 3:50- 4:10 | | Machine learned optimization-based modeling for shattering geomaterials (Eric Bryan t, Bozo Vazic, Kane Bennett) | | Limiting velocities and supersonic dislocations in Mg (Khanh Dang , Daniel Blaschke, Saryu Fensin, Darby Luscher) |
| 4:10- 4:30 | Closed-loop materials discovery using generative machine learning (Brandon Wilfong, Alexander New, Gregory Bassen, Wyatt Bunstine, Tyrel McQueen, Christopher Stiles) | Limitations of regularization techniques for local damage models for dynamic fracture (Kedar Kirane , Taufiq Abdullah) | Automated split Hopkinson bar experiments (Suraj Ravindran , Vladimir Kornev, Pranav Kartha, Mouliswar Ramapuram Ramakumaresan) | Length Scales Associated with Dislocation Nucleation during Shock of Single-Crystalline Aluminum (Douglas Spearot , Andre Archer) |
| 4:30- 4:50 | Automated Database Generation of Multi-Principal Element Alloy Phase- Specific Mechanical Properties Measured with Nano-Indentation (Eddie Gienger, Justin Rokisky, Denise Yin, Elizabeth Pogue, Bianca Piloseno) | Understanding Complex Damage Mechanisms and Jetting Phenomena of Additively Manufactured Ti-5553 Lattices under Extreme Shock Environments (Roselyn Hurlow, Alison Kubota. Robert Reeves, Jenny Nicolino, Minta Akin) | Dynamic radial expansion and fragmentation of porous metal rings (Jose Rodriguez-Martinez, Anil Kumar, Thomas Virazels, Javier Garcia, Federico Sket, Krishnaswamy Ravi-Chandar) | Effect of Interfacial bonding on Energy Dissipation in a Particle-Reinforced Ceramic Matrix Composites under Impact Loading (Tyler Ragan, Min Zhou) |
| 4:50- 5:10 | Data-driven Design of High Pressure Hydride Superconductors using DFT and Deep Learning (Daniel Wines , Kamal Choudhary) | A weakly non-linear stability analysis for the prediction of multiple necking during dynamic extension of round bar (Skander El Mai , Sébastien Mercier, Alain Molinari) | Size Matters: Impact Energy Absorption Across Five Decades of Length Scale (Jacob Rogers, Kailu Xaio, Paul Mead, Charles Pittman, Justin Wilkerson, Thomas Lacy) | Strain rate history effects in TWIP and TRIP steels (Jeffrey Lloyd , Danie Magagnosc, Christopher Meredith, Krista Limmer, Daniel Field) |
| 5:10- 5:30 | ML Interatomic Potential development for advanced ceramics in extreme conditions, (Kimia Ghaffari , Sali Bavdekar, Douglas Spearot, Ghatu Subhash) | Pores collapse and spall fracture: a direct observation using fast ultra-high speed x-ray phase contrast imaging (Thomas Virazels, Jose A. Rodríguez-Martínez, Federico Sket, Bralislav Lukic) | | Shock to Detonation Transition Behavior of Energetic Materials with Graded Void Distributions (Daniel Olsen , Min Zhou) |
| 6:00 | Reception – Annapolis Atrium | | | |
| 6:30 | Conference Banquet with speaker: Emeritus Professor Stuart W. "Bill" Leslie – Regatta Ballroom | | | |

FRIDAY 4/5

| 8:30 | Breakfast – Annapolis Atrium | | | |
|-----------------|--|---|---|--|
| 9:00 | Plenary Lecture and Discussion: Angela Stickle, "Design, Impact Modeling, and Results of NASA's Double Asteroid Redirection Test (DART) Mission" – | | | |
| 10:10 | Regatta Ballroom. Moderated by Dr. Dawn Graninger Coffee Break– Annapolis Atrium | | | |
| | Regatta A (MS4) Response of Brittle Materials Across Length Scales (Christopher Meyer, Kedar Kirane, Bazle Haque, Sakshi Braroo) | Regatta B (MS9) Hypervelocity Impact Phenomena (Justin Moreno, Matt Shaeffer) | Regatta C (MS11) Biological and Biomimetic Soft Materials (Kshitiz Upadhyay, Reuben Kraft, Amy Dagro) | Figure Eight Double Room (MS13) Advances in Experiments and Computational Modeling to Capture Heterogeneity in Shock Response of Geological Materials and Concrete (Mohmad Mohsin Thakur, Brett Kuwik) |
| 10:30- 10:50 | Microscopic and macroscopic failure of sintered glass beads: mechanisms and relevance for sandstone surrogates (Brett Kuwik , Ryan Hurley) | Exploring the Role of the Background Atmosphere for Hypervelocity Impact Flashes (Humberto Caldelas II , Patrick King, Dawn Graninger, Thomas Rosch, Matthew Shaeffer, Justin Moreno) | Effects of Different Seat Angles to Disc Degeneration in Pilots under High-G Forces (Ann Reyes , Reuben Kraft) | The effect of particle arrangement of granular materials under shock compaction (Dawa Seo , Nitin Daphalapurkar, Darby Luscher) |
| 10:50- 11:10 | Mesoscale Modeling to Predict Dynamic Impact Response of Plain Weave Composites (Christopher Meyer) | Comparison of the high-velocity impact performance of boron carbide ceramics (Konrad Muly, Justin Moreno, Matthew Shaeffer, K.T. Ramesh) | An investigation of lung tissue damage due to direct impact trauma (Oren Petel , MacKenzie Brannen, James Makhlouf, Rohan Banton, John Clayton) | Experimental and numerical investigations of hybrid-fibre engineered cementitious composite panels under contact explosions (Lei Yang) |
| 11:10- 11:30 | Spallation in Brittle and Ductile Materials under Extreme Conditions: A Multi-Billion Atom Simulation Study (Killian Babilotte) | Guiding mission design through hypervelocity impact experiments on rubble pile asteroids (Min Lê , K.T. Ramesh, Justin Moreno) | The quest to establish finite element brain strain as a cognitive change indicator (Reuben Kraft , Ritika Menghani, Clayton Bardall, Martin Tanaka) | Mesoscale Framework for Modelling Rapid Compaction in Granular Materials (Sohanjit Ghosh , Mohmad Thankur, Ryan Hurley) |
| 11:30- 11:50 | The mechanical response of shock loaded B4C-TiB2 ceramic composite (Scott Turnage) | Removing Articles Via In-situ On-orbit Localized Impacts (RAVIOLI) (Rachel Hartig) | Modeling Self-Assembling Polymers Dynamics for Ballistic Self-Sealing (Thomas O'Connor , William Fergusen) | |
| 11:50- 12:10 | | Vortical flow and the modulation of jetting processes (William Schill) | Mixed finite elements for thermoelastic modeling of biological matter (Tyson Loudon) | |
| 12:10- 12:30 | | Development of combustion two-stage light gas gun (YunHo Kim , Hyunsoo Kim, Inhae Song) | Simulation of High-Level Impulse Noise Propagation into the Human Head (Gary Tan , Amit Bagchi, K. Teferra, J. H. O'Donnell) | |
| 12:30 | Lunch – Annapolis Atrium | | | |
| 1:30 | ADJOURN | | | |