

School	Dept	Students & Major	Poster Title	No.
HUM/SS	POLISCI	Jacob Lucas (FPS)	What Makes U.S. Covert Action Successful?	001
HUM/SS	POLISCI	Gabriela Cortezano (FPS)	The Role of Presidential Executive Orders in Military Oversight	002
HUM/SS	POLISCI	Mitchell Riley (FPS)	Beyond Belts and Roads: Strategic Implications for China's Economic Statecraft in East Asia	003
HUM/SS	POLISCI	Sam Oswald (FPS)	A Nation On The Brink: Japan's Grand Strategy For Its Future	004
HUM/SS	POLISCI	Alex Brenia (FPS)	The Grand Strategy of Turkey	005
HUM/SS	POLISCI	Julia Humphrey (FPS)	Political Impatience and Extremist Attitudes	006
HUM/SS	POLISCI	Bobby Rudzki (FPS)	Policy, Permissiveness, and Adaptation: An Analysis of US-China Cooperation on Fentanyl	007
HUM/SS	POLISCI	Jack Anderson (FPS)	Analyzing the role and impact of the CCP House Select Committee on Congress's China	008
HUM/SS	POLISCI	David Ross (FPSH)	Standing Out by Acting Out: How Electoral Systems Affect Incentives for Populist Rhetoric in the European Parliament	009
HUM/SS	LCD	Kerra Miller (FLA)	The Relationship Between Iraqis and American Troops in the Iraq War	010
HUM/SS	LCD	Enzo Constanza (FLA)	Histories and Hierarchy of Yemeni Tribes and its Political Impacts	011
HUM/SS	LCD	Charis Beller (FLA)	The Problem of Human Trafficking in the Gulf States	012
HUM/SS	LCD	Neve Scolere (FLA)	Citizenship and Social Exclusion in the Gulf (The Kafala System)	013
HUM/SS	LCD	Noah Green (FLA)	The Impact of Islamic Rule on Christian Communities and Muslim-Christian Relations in the Early Middle Ages	014
HUM/SS	LCD	Noah Schmitt (FLA)	The Sudanese Civil War and Concurrent Human Rights Atrocities	015
HUM/SS	LCD	Sam Anderson (FLA)	Language Policy Toward Non-Arabic Indigenous Languages in the Sultanate of Oman	016
HUM/SS	LCD	Amy Binder (FLA)	Russia's Investments in Nuclear Programs in the Arab World and its Implications	017
HUM/SS	LCD	Mark Villalba (FLA)	Patterns of Torture Against Religious, Sexual, and Political Groups by Governments in the Middle East	018
HUM/SS	LCD	Ella Callahan (FAS)	Battlefield to Policy: Historical Remembrance of WWII and Geopolitical Decision Making in the Solomon Islands	019
HUM/SS	LCD	Alexis DePaulitte (FAS)	Perspectives on Women in the Military in Contemporary Japan	020
HUM/SS	LCD	Serge Frazier (FAS)	Acknowledging the Bear in the Room: Assessing Russian Hybrid Warfare in Europe	021
HUM/SS	LCD	William Hamby (FAS)	The Evolution of Military Influence in Japanese High School Baseball	022
HUM/SS	LCD	Camille Johnson (FAS)	War of Words: Ukrainian Language Policy Following the 2022 Russian Invasion	023
HUM/SS	LCD	Mia Keane (FAS)	Arab Immigration and Social Tensions in Spain: The Impact of Film, News, and Social Media on the Arab Immigrant Experience	024
HUM/SS	LCD	Nicolas Krause (FAS)	Francophone Syrian Perspectives on Repatriation	025
HUM/SS	LCD	Colin Lang (FAS)	Sergey Shoigu: A Case Study	026

HUM/SS	LCD	Marcus Ortiz (FAS)	Chinese Philosophy Influence on Chinese Communist Party Administration: Case Study of Gaokao	027
HUM/SS	LCD	Cormac Mullin (FAS)	Perspectives on Identity in Taiwan in the Age of Great Power Competition	028
HUM/SS	LCD	Leah Ashby (FAS)	Re-starting Operations in the Mediterranean: How Russia will return to the Tartus Naval Base in Syria	029
HUM/SS	LCD	Catherine Christen (FAS)	Hedging at a Maritime Chokepoint: Singapore's Economic and Security Cooperation Strategy Amidst U.S.-China rivalry	030
HUM/SS	LCD	Patrick Hanlon (FAS)	Destruction of Identity: Chinese Policy Towards Minority Groups and What That Means for Taiwan	031
HUM/SS	LCD	Jack Newcomb (FAS)	The Stabilization of the MENA Region	032
HUM/SS	LCD	Reece Thacker (FAS)	Infrastructure as Statecraft: China's multi faceted approach to control in North Africa	033
HUM/SS	LCD	Hayden McCullough (FAS)	Cultural Impacts on Chinese Intelligence Agency Operations	034
HUM/SS	LCD	Dylan McDonnell (FAS)	21st Century Russia: Fascist Youth Movements and Digital Authoritarianism	035
HUM/SS	LCD	Colton McCormack (FAS)	Effects of Athletics on Russian Culture and Foreign Policy	036
HUM/SS	LCD	Raymond Brown (FAS)	Baseball Diplomacy: Post-war Japanese American foreign relations	037
HUM/SS	LCD	Roxanne Anderson (FAS)	The "History Problem" in the Shadow of a Rising China	038
HUM/SS	LCD	Avery Robertson (FAS)	Environmental Security and Warfare: How drought and desertification have weakened Iraq	039
HUM/SS	LCD	Conner Pate (FAS)	Framing Dissent: Cinema and Censorship in the Islamic Republic of Iran	040
HUM/SS	LCD	Gordon Gallery (FAS)	Beyond Post-Traumatic: Evaluating Continuous Traumatic Stress Disorder (CTSD) and Mitigation Strategies in Lebanon	041
HUM/SS	LCD	Jacob Cahill (FAS)	The Francophone Ledger: Comparative study on Moroccan and Algerian Post Colonial Economic and Cultural effects	042
HUM/SS	LCD	Martine Laroco (FAS)	The Istanbul Paradox: Turkey's Withdrawal from the Istanbul Convention and the Reassertion of National Sovereignty over International Norms	043
HUM/SS	LCD	Maura Hewitt (FAS)	The Fragile Revival of Christian Identity in Post-ISIS Iraq: Overcoming Political and Economic Instability	044
HUM/SS	LCD	Nathan Kent (FAS)	Democratizing Egypt: Why the Generals of the Republic Will Never Allow it to Happen	045
HUM/SS	LCD	TuPhi Pham (FAS)	The Politicization of Language in Diplomacy: Algeria's Fight Against Neo-Colonialism and Globalization	046
HUM/SS	HIS	Avery Aschwege (HSHS)	A Conduit for Cultural Diplomacy: The American Ballet Theatre's Tour to the Soviet Union in 1960	047
HUM/SS	HIS	Gillen Joachim (HSHS)	The Impact of Division: The IRA and Their Quest for Support from Irish America During the Irish Civil War	048

HUM/SS	HIS	Christopher Spencer (HSSH)	Industrial Arenas: Sport, Leadership and Community at Goodyear Tire & Rubber Company, 1912-1969	049
HUM/SS	HIS	Annika Zaar (HSSH)	A Conscious Affinity: Irena Wiley and Portraits of Diplomacy	050
HUM/SS	ECON	T. J. Kim (FQEH)	A 3-Dimensional Optimization Framework for Portfolio Construction	051
HUM/SS	ECON	Ben Herman (FQEH)	Large Players in Coordination Games	052
HUM/SS	ECON	Calli Maskel (FQEH)	The Interaction of K-12 School Violence and Regional Economic Outcomes	053
M&S	OAS	Zeke Guzman (SOC), Reid Oldfield (SOC)	Towards 'Smart' Waterborne Hazard Plume Mapping and Tracking in Coastal Systems	054
M&S	OAS	Christopher Cangas (SOC), Lucas Siudut (SOC)	Simultaneous Wave and Current Measurements in Coastal Systems	055
M&S	OAS	Paul Cogan (SOC), Sophie Compton (SOC), Alexis Gray (SOC)	Nearshore Wave Dynamics and Coastal Erosion IVO Matapeake Park	056
M&S	OAS	Gideon Hays (SOC), Bella Paradiso (SOC), Jordan Townsend (SOC)	Comparison of Planetary Boundary Layer Height Estimates in Annapolis, MD using Dual-Polarization Radar and Radiosondes	057
M&S	OAS	Analise Murphy (SOC), Cate Quinn (SOC), Gabe Tarantino (SOC)	Polarimetric Radar Signatures during Flash Flooding Events in Anne Arundel County, MD	058
M&S	OAS	Kayla Parada (SOC), Ali Polidori (SOC), Kate Samson (SOC)	Drivers of Foam Formation in the Severn River (Annapolis, MD USA)	059
M&S	OAS	Gwn Wagner (SOC), Bryce Webb (SOC), Take Zoot (SOC)	Comparison of Zooplankton Concentrations and Species Compositions Derived from a Submersible Holographic Particle Imaging System and Standard Net Tows	060
M&S	OAS	Evan Acheta (SOC), Julia Devoti (SOC), Megan Zardeskas (SOC)	Design Criteria for Modifying a Commerically-Available ROV for Direct Setting of Oyster Larvae to Recruitment-Limited Oyster Reefs in Chesapeake Bay	061
M&S	OAS	Aidan Alexander (SOC), Sarah Eldridge (SOC), Karly Merriott (SOC)	Evaluating Biofouling on, and Degradation of Oyster Grow-out Bag Materials	062
M&S	OAS	Sofia Daniel (SOCH)	Laboratory Studies on Salinity Induced Flocculation of Organic Matter in Estuaries	063
M&S	OAS	Alexis Lambert (SOCH)	Field Studies on Salinity Induced Flocculation of Organic Matter in a Micro-Tidal Estuary	064
M&S	OAS	Nathaniel Pawlowicz (SOCH)	The Influence of the Intraseasonal Variability of Mean Sea Level Pressure (MSLP) and Wind on Anomalously High or Low Detrended Water Levels in Annapolis, MD	065
M&S	OAS	Edward Sundberg (SOCH)	Oceanographic Factors Contributing to Coastal Erosion Near Northwest Alaskan Villages	066
M&S	OAS	Lydia Rubio (SOCH)	Interannual variation of Heat Content within the Beaufort Gyre derived from ONR SIZRS Collections	067
M&S	OAS	Anthony Franson (SOCH)	Analysis of Planetary Boundary Layer Heights from Radiosondes and the Rapid Refresh Model in the DC Metro Region	068

M&S	OAS	Jarrett Malecha (SOCH)	Impacts of Hail on Polarimetric Radar Signatures of Size Sorting in an Idealized Toy Model	069
M&S	OAS	Avery Morrison (SOCH)	Long-Term Modeling of Speed of Sound Profiles in the South China Sea	070
M&S	OAS	Avery Oxendine (SOCH)	Assessing Extreme Atmospheric Blocking Impact, Surface Energy Balance, and Runoff Over Northwest Greenland	071
M&S	OAS	Caleb Miller (SOC)	Atmospheric Impacts and Predictability on the Performance of ICESat-2 ATL24 Coastal and Nearshore Bathymetry	072
M&S	Physics	Evan Mckelvey (SPHH)	An Analysis and Characterization of Flow Basins and Other Current Regimes	073
M&S	Physics	Isabella Fernald (SPHH)	Ground-Based Optical Observation of the MOLA and OTTER CubeSats in Orbit	074
M&S	Physics	Samuel Everson (SPHH)	Quantum Interactions of Trapped Ion and Neutral Atomic Gas at Ultracold Temperatures	075
M&S	Physics	Eleanor Snyder (SPHH)	Resonance Jet Composition in Proton-Proton Collisions at RHIC	076
M&S	Physics	Chase Everingham (SPHH)	Periodic and Intrinsic Polarization of WR134	077
M&S	Physics	Niko Lee (SPHH)	Materials for high power applications: studies of defects in GaN Schottky diodes	078
M&S	Physics	Chloe Cowan (SPHH)	The Mobile Antineutrino Demonstrator	079
M&S	Physics	Ryan Werner (SPH)	Is Age Just a Number? Investigating the Chemical Composition of Late-stage Protoplanetary Disks	080
M&S	Physics	Chloe Helderman (SPAA)	Analyzing the Chemical Composition of Protoplanetary Disks Around T-Tauri and Herbig Stars	081
M&S	CHEM	Maria Fernald (SCH)	Optimization of a Coarse-Grained Model for RNA Based on Parameters for DNA	082
M&S	CHEM	Megan McGrath (SCH), David Raney (SCH), Kian Venrick (SCH)	Degradation of Sarin Nerve Agent Mimic via Metal-Organic Framework Complexes	083
M&S	CHEM	Benjamin Venters (SCH)	Analysis of Methods for Determining the Quantification of Antioxidants in Tea	084
M&S	CHEM	Amy Binder (SCH)	Cerium Oxide Derived Mesoporous Aerogels for Photocatalytic Degradation of Biochemical Threats	085
M&S	CHEM	Freddy Chang (SCH)	Collective Building Behavior Revealed: Internal Densities in Army Ant Bivouacs	086
M&S	CHEM	Maggie Johnson (SCB)	Environmental Influence on the Spatial Distribution of Resources in Pavement Ant Colonies	087
M&S	CHEM	Beatrix Regan (SCH)	Using In Vitro Selection to Improved a Hypoxanthine Sensor	088
M&S	CHEM	Madeleine Hope (SCB), Avianah Vasquez (SCB)	Investigating Chymotrypsin Kinetics to Enhance Midshipmen Understanding of Enzyme Catalysis	089

M&S	CHEM	Laura Fern Jones (SCB)	Investigation into the Physiological Roles of Class 3 L,D-Transpeptidases toward Combating Tuberculosis	090
M&S	CHEM	Gracie Emerick (SCB)	Structural and biochemical analyses on LdtF to understand the apparent redundancy of mycobacterial L,D-transpeptidases	091
M&S	CHEM	Chase Tabor (SCB), Robert Trafford (SCH)	Investigating Gene Expression to Improve the Chemistry and Biochemistry Major Lab Curriculum	092
M&S	CHEM	Dylan Crider (SCH), Brian Gordon (SCH)	Revitalizing Polymer Chemistry Education: Thermoplastics, Thermosets, and Energetic Systems Through Naval Applications	093
M&S	CHEM	Louis Lentz (SCH)	Mesoporous Chitin:Cellulose Biocomposites	094
M&S	CHEM	Sophia Ahearn (SCH)	Little, Yellow, Different: Synthesis and Characterization of [1-allyl-pyrr-N111-BH2][FSI]	095
M&S	CHEM	Annabelle Hong (SCH), Kaitlin Lew (SCH)	Investigating the role of self-efficacy and effort beliefs in student achievement in plebe chemistry	096
M&S	CHEM	Kaitlin Lew (SCH), Annabelle Hong (SCH)	Exploring the relationships between initial and maintained interest and plebe chemistry course performance	097
M&S	CHEM	Zhaohua Zhang (SCH)	Evaluation of hydroxy-terminated polycaryophyllene derivatives in propellant applications	098
M&S	CHEM	Evan O'Dea (SCH)	Effects of Mineral Surfaces on Oxygen Desorption Activation Energy by Vibrational Spectroscopy	099
M&S	CHEM	Amy Chung (SCH)	Team Science and Argument-Driven Inquiry in Plebe Chemistry Laboratory	100
M&S	CHEM	Elisabeth Dunne (SCH)	Characterization of high-Arctic dissolved organic matter from proglacial surface waters	101
M&S	CHEM	Aidan Bryan (SCH), Christina Danford (SCH)	Measuring Temperature Induced Changes in Skeletal Muscle SERCA Efficiency in a Cell Culture Model	102
M&S	CHEM	Christina Danford (SCH), Aidan Bryan (SCH)	Measuring Diet Induced Changes in Skeletal Muscle SERCA Efficiency in a Cell Culture Model	103
M&S	CHEM	Josie Mazzeo (SCH)	Exploring the Effects of Biodiesel on O-ring Properties	104
M&S	CHEM	Sammy Matta (SCH)	Progress Toward Development of Microwave-Assisted Copper-Catalyzed Concurrent Tandem Catalytic Strategies for the Synthesis of Biaryl Ethers	105
M&S	CHEM	Yelin Tahk (SCH)	Swelling and Tensile Properties of O-Rings Exposed to a Synthetic Paraffinic Diesel Fuel Surrogate, F-76, and Organic Solvents	106
M&S	CHEM	Griffin House (SCH)	Synthesis and Characterization of High Energy Copolymers	107
M&S	CHEM	Jenny Cho (SCH)	Investigation of Advanced Oxidation Processes (AOPs) with Heterogeneous Catalysts for the Degradation of Polyfluoroalkyl Substances (PFAS)	108
M&S	MATH	Dylan Huffman (Math & Physics)	Deep learning on neuroimage unveils unique phenotypic traits	109
M&S	MATH	Stein Baldursson (SMP), Michael Gutierrez (SMP), Odin Moore (SMP)	Network-Based Flow Modeling of Emergency Egress on Naval Vessels	110

M&S	MATH	Ben Purvis (SGS), Wesley Matthews (SMP), George Barson (SMA)	Modeling Parking Flow and Congestion at USNA Using a Non-Homogeneous Poisson Process	111
M&S	MATH	Dulce Carroll, Arely Flores, Collin Carter	Modeling Cost-Efficient Distribution of Midshipman Items	112
M&S	MATH	Milan Dao (SMP), Boshen Li (SMP), Venumadhava Mirel (SMP)	Optimal Flow Control in Honeybee Colony Resource Processing	113
M&S	MATH	Molly Welch	Operational Support Airlift (OSA) Fleet Scheduling and Validation	114
M&S	MATH	Mitchell Baker	A Finite Element Solver for Elliptic and Parabolic PDEs	115
M&S	MATH	Myles McGrail (SMPH)	A Machine Learning Approach to Inferring the Transmission Rate in SEIR Models	116
M&S	MATH	James Lathrop (SMO), Leo Kim (SMO), River Penn (SMO)	Medical Capacity Planning for Hospital Ships Using Simulation	117
M&S	MATH	Miguel Paz (SMA), Brandon Fletchall (SMA)	Game-Theoretic Analysis of China's Joint Sword 2024A Exercises against Taiwan	119
M&S	MATH	Arjuna Matthews	Longitude by the Moon: Mathematical Methods for Lunar Distance Observation in the Early Age of Sail	120
M&S	MATH	Victor Dubuclet, Sidney Evering, Eric Liveringhouse	The Effectiveness of Discrete Wavelet Transform on Multivariate Data for Financial Forecasting	121
M&S	MATH	Albert Mercado	The Problem of Frobenius for a Specific Family of Numerical Semigroups of Embedding Dimension Four	122
M&S	MATH	Claudia Brodsky	Agentic AI For Expeditionary Logistics in the Indo-Pacific	123
M&S	MATH	Jonathan Brown	Describing the Natural Fitness Landscape	124
M&S	MATH	Bethany Firooz	Applying Unsupervised Clustering Mechanisms to Track Mobile Objects of Interest	125
M&S	MATH	Magnolia Flamhaft	Decision Support for Transportation Movement Requests Using Optimization and Open-Source Network Data	126
M&S	MATH	Kayla Teuscher	Modeling of Respiratory Tract Infections in USMA Cadets	127
M&S	MATH	Zhenzhu Nelson	Accelerometry and Individualized Dietary Insights and Nutrition for Precision Health and Army Readiness	128
M&S	MATH	Ananya Ganesh, Babe K Wasniak	Encrypting and Decrypting Analog Video Using a Chaotic Scrambler and Machine Learning	129
M&S	MATH	Leo Langou	Uncovering Geosynchronous Satellite Patterns of Life via Multi-Sensor Clustering	130
M&S	MATH	Carter Coffman	Geoparsing With Natural Language Processing	131
M&S	MATH	Allison Bender	Biometric Analysis of Shooting Performance	132
M&S	MATH	Ethan Wiltz	Analyzing Body Shape Geometries to Evaluate Predictors of Fat Tissue	133
M&S	MATH	Christina Zick	Optimizing Team Selection Using Genetic Algorithms	134

ECW	EAS	Ethan Buck (EAS), Julian Ford (EAS), Nadia Garcia (EAS), Will Hardaway (EAS), Ben Vogel (EAS), Mack Williams (EAS)	USNA SPLITS - CubeSat Separation System	135
ECW	MNE	Jackson Engels (EME), Allison Boertlein (EAS), Patrick Melton (EME)	Navy Racing Formula SAE - Lead	136
ECW	MNE	Gabriel Tisdale (EAS), John Arnett (EAS), Ismail Bah (EAS)	Navy Racing Formula SAE - Frame / Ergonomics	137
ECW	MNE	Donald Gagnier (EME), Phillip Jaramillo (EME)	Navy Racing Formula SAE - Aerodynamics	138
ECW	MNE	Myles Brown (EME), Kathryn Brower (EME), Nicholas Martonfi (EME), Jonathan Wells (EME)	Navy Racing Formula SAE - Powertrain	139
ECW	MNE	Zachary Wooden (ERC), Jay Barreto (ERC), Krish Malhotra (ERC), Zachary McKelvy (EEE)	Navy Racing Formula SAE - Systems	140
ECW	MNE	Solomon Ralston (EME), Gabriel Iglesias (EME), Eli Paddack (EME), Grace Shephard (EGE)	Navy Racing Formula SAE - Vehicle Dynamics	141
ECW	ECE	Nicholas Feaster (ECE), Nicholas Lanham (ECE), William Pitkin (EEE), Christopher Smit (ECE), Elizabeth Woldeselassie (EEE)	Underwater Visible Light Communications	142
ECW	ECE	Chase An (EEE), Eric Bellino (EEE), Ian Clark (EEE), William Goddard (EEE), Joseph Kenamer (EEE)	Modular Drone Charger for Mobile Ground Assets	143
ECW	ECE	Riley Bergeson (EEE), Koda Robinson (EEE), Mathew Sterchi (EEE), Allan Williams (ERC), Max Wizgird (EEE)	Computer Vision-Enhanced Sniper Detection	144
ECW	ECE	Samantha Loeper (EEE), Ethan Rose (ECE), William Thrall (ECE)	Electronic Camouflage	145
ECW	SCY	Tyler Wenzel (SCY), Jack Sullivan (SCY), Matt Zehnder (SCY), Blake Powers (SCY)	Data-Exfiltration Detection Using Autoencoders	146
ECW	SCY	Jesse Hahs (SCY), Leah Maloney (SCY), Maryana Rivera (SCY), Amanda South (SCY)	Cable Carnage: The Challenge of USB-C and a Policy Proposal to the U.S.	147
ECW	SCY	Jaewon Lee (SCYN), Nathan Nguyen (SCY)	Identifying Opportunistic Repurposing of Adversarial Jamming for Power-Constrained Nodes	148
ECW	SCY	Malek Ghodhbani (SCYN), Pia Hao (SCY), Kaleal Haynes (SCY)	Detecting Image Authenticity Through Cross-Residual Microfeatures	149

ECW	SCY	Bannon Ireton (SCYN), Dalibor Spanjevic (SCYN), Kevin Nguyen (SCY)	Software Defined Network and Radio Framework for Naval Applications	150
ECW	SCY	Rainier Soetanto, Daniel Colby, Willie Ro, Yanson Wong	vSIMNET: A Secure, Scalable LAN-Based Emergency Communication System Independent of Cellular Infrastructure	151
ECW	SCY	Benton Cesanek (SCY), Ian Muir (SCY)	Among Us: AI-Enabled Detection and Identification of Malefactors in the FOSS Supply Chain	152
ECW	SCY	Milthon Torres (SCY), Anthony Navolio (SCY), Ryan Macpherson (SCYN), Jimmy Alamillo (SCYN)	Cybersecurity Risks in the Healthcare Supply Chain	153
ECW	SCY	Michael Le (SCY), Sayad Diambou (SCY), Grace Rimmer (SCY)	Hardware Vulnerabilities	154
ECW	SCY	James Walsh(SCY), Joseph Spyker(SCY)	Defending US Cyberspace Through Private/Private Partnerships	155
ECW	SCY	P.J. Cooper(SCY), Mitch Dubey(SCY), Trevor Canto(SCY)	Impact of the Russia-Ukraine War on Dark Web Illicit Sales	156
ECW	SCS	Christopher Paris (CS), Hunter Shook (CS), Alicia Tate (CS/SCYN)	Analytics Afloat: A Unified Architecture for Naval Readiness Management	157
ECW	SCY	Naomi Nutwell (SCY), Aniketh Ayinala (SCY), Jean Morales (SCY), Gavin McCraw (SCY)	Using LLM's, Agents, & Tools for OSINT	158
ECW	SCY	Curtis Huber (SCY), Jamie Shroufe (SCY), Sam Morgan (SCY), AJ Schuetz (SCY)	Jamming Bluetooth Signals via Machine Learning	159
ECW	SCY	Joe Sisolak (SCY), Andy Truong (SCY)	Identifying Foreign Government Influence on LLM's	160
ECW	SCY	Samuel Guadalupe (SCY), Joel Thomas (SCY), Jack Hightower (SCY), Chase Carter (SCY)	Project Hermes' Shadow	161
ECW	SCY	Elleigh Heck (SCY), Thunder O'Rourke (SCY)	It Looked Legit! - Examining the Effects of Beautification and Environment on Quishing Attacks at USNA	162
ECW	SCY	Maren Louridas (SCY), Helena Occansey (SCY), Abbie Lester (SCY), Crystal Mendoza (SCY)	Digital Foundations: A KSA Model for Online Safety, Ages 7-9	163
ECW	SCY	Yakob Kelley (SCY), Ayden Wheless (SCY), Wyatt Gore (SCY)	Validating a Zero Trust Network Through a Penetration Test	164
ECW	SCY	Roanin Krieger (SCY), Moin Hoque (SCY)	Recommendation Algorithm Influence in Modern Conflict: Exploitation, Regulation, and the Future of Information Warfare	165
ECW	SCY	Kyndall Wyngaard (SCY), Maddox Saltzman (SCY), Caden Jakacki (SCYN)	What Threat Do Current CVEs on Android Smart TVs Present to American Households?	166

ECW	SCY	Jeffrey Whelan (SCY), Zachary Dang (SCY)	Threats Posed By Drone Shows	167
ECW	SCY	Adrianna Peradoza (SCY), Colby Prince (SCY)	Identifying Communication and Authentication Vulnerabilities of UAVs: Russia-Ukraine War	168
ECW	SCY	Nathan Kirkwood(SCY), Landon Robinson(SCY), Matthew Yonkers(SCY)	Vulnerabilities Within Coach-to-Player Systems	169
ECW	SCY	Carly Flinn(SCY), Tom Cox(SCY), Victoria Perry(SCY)	Human v. AI: Effectiveness of AI Mimicry of Human Writing Styles	170
ECW	SCY	David Drake (SCY), Bryson Rylander (SCY)	Cyber Law: Terms of Service Contracts	171
ECW	SCY	Owen Connolly (SCY), William Berzins (SCY), Biniam Stefanos (SCY), Colin Shadowens (SCY)	Ransomware in Healthcare: Maintaining Operational Readiness	172
ECW	SCY	Peter Roll (SCY), Eli Heidenreich (SCY), Shane Reynolds (SCY), Alex Tecza (SCY)	Protecting the Planet's Privacy PQC Hybrid Encryption Techniques	173
ECW	SCY	John Ruppe (SCY), Robert Yang (SCY)	Optimal MFA	174
ECW	SCY	Carlton McClain (SCY), Steven Emessiene (SCY), Annie O'Flaherty (SCY)	The RFID Sandbox: Testing the Latency Thresholds of RFID Relays	175
ECW	SCY	Jalen White (SCY) ,Kendall Whiteside (SCY), Brandon Chatman (SCY)	Phishing Prevention Program	176
ECW	SCS	Caden Chau (SDS)	Submarine I-Level Maintenance Analysis	177
ECW	SCS	Leon Battle (SDS), Jonathon Cruz (SDS)	Combat Logistics Network	178
ECW	EAS	Robin Bae (EAS), Maeve Carrigg (EAS), David Chin (EAS), Dominical DeCastro (EAS), John Derbis (EAS), Laird Desmarais (EAS), Madeline Frank (EAS), Elizaveta Galchenko (EAS), Wilson Godfrey (EAS), Daniel Hicks (EAS), Bigue Kah (EAS), Charles Stafford (EAS)	Navy Rocket Team	179
ECW	SCS	Matthew Jao (SDS), Cole Regan (SDS)	Modeling the Operations Analysis Communities SWO	180
ECW	SCS	Lydia Baumberger (SDS), Jillian Brodeur (SDS)	Modeling the Operations Analysis Communities AIR	181

ECW	SCS	Shekinah Jaze (SDS), Micah Williams (SDS)	Modeling the Operations Analysis Communities SUB	182
ECW	SCS	Cory Daut (SDS), Daniel Prather (SDS)	Interactive Scouting Reports from Trackman Data for Navy Baseball	183
ECW	SCS	Anna Gotterup (SDS), Addison Neise (SDS)	Rule Changes in Women's Lacrosse Resulted in a Statistical Shift	184
ECW	SCS	Fabian France (SDS), Cody Howard (SDS)	An Evaluation of Regional Talent Pipelines and Performance Outcomes in Navy Football	185
ECW	SCS	Lainey Feighery (SDS), Kimberly Van (SDS)	Optimizing Naval Inspection Periodicity and Readiness	186
ECW	SCS	Michael Jagdon (SDS), Hiathan Nguyen (SDS)	Diagnosing Material Readiness through Cause Code Analysis	187
ECW	SCS	Talley Applewhite (SDS), Megan Leitz (SDS)	INSURV Optimizing Material Inspection Execution	188
ECW	SCS	Reese Dalzell (SDS), Travis Hockin (SDS)	Qualitative Analysis of Commanding Officer Letters of Concern	189
ECW	SCS	Thomas Kephart (SDS), Davorah Strober (SDS)	AIS Dark Behavior and Analysis	190
ECW	SCS	Nathan Reczek (SDS), Matthew Ricci (SDS)	Validating KC-46A EMP Survivability through Multi-Modal Analysis	191
ECW	SCS	Seungjae Hong (SDS)	Quantitative and Sentiment Analysis of Wargaming at USNA	192
ECW	SCS	Conrad Jones (SDS), Devin Stoltenberg (SDS), Bobby Vedra (SDS)	Machine Learning Camouflaged Object Detection	193
ECW	WRCE	Eddie Konjoyan (ERCH)	Dynamic Analysis of a Scaled High Speed Vessel	194
ECW	WRCE	Will Stallworth (ERCH)	Decentralized Coverage Control for Multi-Agent Systems with Limited Connectivity Using Reinforcement Learning	195
ECW	WRCE	Kerry Johnson (ERCH)	Applying Coverage Control Models to the Position of Baseball Players	196
ECW	WRCE	Lauren Faria (ERC), Rodney Holas (ERC), Nicolas Tallon (ERC)	Small Vessel Steering: Using Computer Vision and Reinforcement Learning to Reduce the Impact of Wave Slamming	197
ECW	WRCE	Bianca Coleman (ERC), Jackson Winner (ERC)	Multimodal Predictive Framework for Detecting Unidentified Physiological Events in High-Performance Aviators	198
ECW	WRCE	Seamus Smith (ERC)	Monocular 6-DOF Pose Estimation via Deep Keypoint Detection and Geometric PnP for Autonomous Aerial Refueling in GPS-Denied Environments	199
ECW	WRCE	James Andersen (ERCH)	Domain-Adapted Monocular Depth Perception for Autonomous Aerial Refueling Terminal-Phase Guidance	200
ECW	WRCE	Kevin Lee (ERCH)	Robust Monocular Pose Estimation via Elliptical Projection for Autonomous Aerial Refueling	201

ECW	WRCE	William Guterath (ERC), Dominic Martin (EME)	Kite-Borne Maritime Aerial Imaging System	202
ECW	WRCE	Brody Boggs (ERC), Henry Borthwick (ERC), Ryan Spiteri (EEE)	mUUV Internal System	203
ECW	WRCE	Chester Castillo (EME), Samuel Chon (ERC), Samir Mitri (ERC)	mUUV Yaw Control	204
ECW	WRCE	Sydney Foster (ERC), Lily Williams (ERC), Victor Zimmerman (ERC)	Soft Body Robotics - mUUV Propulsion Alternative	205
ECW	WRCE	Madison McQuillan (ERC), Gioberto Rocchio (ERC), Adam Walker (EGE), Marek Enters (ENR), Luke Anderson (ENR)	Robot Football	206
ECW	WRCE	Austin Johnson (ERC), Matthew Robinson (ERC), Corbin Warner (ERC)	USV Testbed for Maritime Perception	207
ECW	WRCE	Peter Carlson (ERC), Anthony Cervini (ERC), Tyler Powell (ERC), Joshua Reid (ERC), Johnathan Richardson (ERC)	SOCOM-Ignite: Autonomous Unmanned Surface Vessel Kit	208
ECW	WRCE	Etka Ayhan (EME), Jack Ginther (EGE), Molly Owens (ECE), Aidan Holton (EME)	SOCOM-Ignite: Maritime Domain Awareness Buoy Kit	209
ECW	WRCE	Mason Kruljac (EGE), Evan Prince (ERC), Maxwell Rubin (EME), Sapphaira Trantham (EME)	SOCOM-Ignite: Maritime Strike Vessel	210
ECW	WRCE	Chad Bo (ERC), Winston Maa (ERC), Arianna Ruiz (ERC), Austin Durfee (EEE), Derek Michael (EEE)	Integration of 5G Communications on a UAV: Signal Aware 3D Path Planning Utilizing Modified Dijkstra Algorithms	211
ECW	WRCE	Alexander Dachos (ERC), Kenneth Hernandez (ERC), Joseph Reason (ERC)	Smart Soccer Ball	212
ECW	WRCE	Catherine Gajski (ERC), Aaron Goff (ERC), Alexis Schneider (ERC)	Additive Manufacturing Part Identification	213
ECW	WRCE	Todd Bristol (ERC), Joshua Dubose (EME), Sullivan Huott (ERC), Michaela Schwappach (ERC)	Animatronic Dragon Head	214
ECW	WRCE	Kwabla Boateng (ERC), Bryan Cevallos (ERC), Kasey Meier (ERC), Justin Mumaw (ERC)	Automated Transportation (Autotrans)	215
ECW	WRCE	Douglas Moloney (ERC), Remi Nguyen (ERC), Isaia Togia (ERC)	Sea Urchin Neutralization	216

ECW	WRCE	Brian Buchanan (ERC), Anderson Scigliano (ERC), Christopher Stark (ERC)	Underwater Robotic Computer-vision Harvester for Invasive Neutralization and Seizure (URCHINS) Localization	217
ECW	WRCE	Andredominic Faigal (ERC), Ryan Flaherty (ERC), Grant Kimball (ERC)	Human Position Tracking for a Multimedia Art Installation	218
ECW	WRCE	Autumn Bopp (ERC), Adam Farmer (ERC), Christian Frey (ERC), Raquel Kruszczyński (ERC), Sage McCallum (ERC), Joseph Van Dyk (ERC)	Multi-Agent Autonomous Search and Rescue	219
ECW	WRCE	Erin Kincade (ERCH)	Developing a Model to Predict Laser Light Propagation Through Optical Turbulence Using Near Field Laser Light Images	220
ECW	WRCE	Kenzie Fleming (ERCH)	Machine Learning Forecasts of Laser Intensity Evolution Through Maritime Turbulence	221
ECW	WRCE	Joaquin Dionio (ERCH)	Swarm Control Disruption Through Reinforcement Learning	222
ECW	WRCE	Sean Milanette (ERCH)	Field Deployable Sensor for Marine Animal Entanglement Detection	223
ECW	WRCE	Halle Fjelland (ERCH)	Stereo Camera Validation of Whale Strike Models	224
ECW	WRCE	Andrew Bernas (ERCH)	Maritime UAV Localization using Gaussian Splatting	225
ECW	WRCE	Jack Nuernberger (ERCH)	Geometric Decomposition for Support-Free AM of Closed-Cell Features	226
ECW	WRCE	Casey Talley (ERCH)	Hardware Realization and Calibration of an Extraplanar Additive Manufacturing System	227
ECW	WRCE	Andrew Schug (ERCH)	Synthetic Scene Simulation for Algorithmic Evaluation of Vision-Based Aerial Refueling	228
ECW	WRCE	Andrew Galvan-Arrien (ERCH)	Image-Based Autonomous Vessel Detection and Prioritization	229
ECW	WRCE	Francesca Fede (ERC)	Polarization Invariance of Structured Light in Underwater Turbulence	230
ECW	EAS	Benjamin Vogel (EAS)	Very Low Earth Orbit Electrodynamic Tether Propulsion	231
ECW	SCS	Elijah Baquiran (SCS), Jasmine Choi (SCS), Sarah McCoig (SCS), Husam Rayyan (SCS), Bryan Hong (SCS)	SEIDR: Signature Management and Analysis for NSW	232
ECW	SCS	Austin Benigni (SCS), Michael Katson (SCS)	Nuclear Effects Comparison Tool	233
ECW	SCS	Iker Perezcalderon (SCS), Ian Coffey (SCS)	ROGUEONE: Covert Windows Implant Disguised with RTP	234
ECW	SCS	Kajal Dongre (SCS), Andrew Schipper (SCS), Evan Lee (SCS), Herrick Legaspi (SCS), Brendan Lewis (SCS)	BLADE: Combatant Craft Black Box Logistics and Data Exploration for Naval Special Warfare Development Group	235
ECW	SCS	James Lee (SCS), Peter Mcdermott (SCS), Richard Kang (SCS), Calvin Lee (SCS), Madeleine Iverson (SCS)	ASCEND: AI-Supported Clinical Education and Nuclear-Medicine Dashboard	236

ECW	SCS	Toren Hawk (SCS), Matthew Irving (SCS), Tristan Lee (SCS), Benjamin Cabalu (SCS), Daniel Choi (SCS)	Holistic Open-Source Real-time Understanding System for Naval Special Warfare Development Group	237
ECW	SCS	Thomas Burkhardt (SCS), Miaclaire Kezal (SCS), Colton Mantha (SCS), Tucker Smith (SCS), John Murphy (SCS)	NAVFIT26: A modernized, open-source, backwards-compatible alternative to the Navy's FITREP Software	238
ECW	SCS	Ziming Huang (SCS), Tristen Alvis (SCS), Ana Gafton (SCS), Nicholas Smith (SCS), Johnson Ampofo (SCS)	Find Fix Finish: Wargaming Across the ISR Kill Chain	239
ECW	SCS	Tuguldur Erdenebat (SCS), George Prielipp (SCS), Nathaniel Schmidt (SCS)	SATURN: SAT Based Tool for Academic Scheduling	240
ECW	NAOE	Ryan Mathews (EOE)	The Global Impact of Biofouling on Shipping	241
ECW	NAOE	Madeline Hoot (EOE)	Monitoring Nearshore Dynamics at a Pacific Atoll	242
ECW	NAOE	Ava Heinz (EOE)	Oscillating Water Column: Wave Energy Converter for UNH Aquaculture Farm	243
ECW	NAOE	Daniel Goncharov (ENMH)	Shallow Water Current Forces on a Moored Appended and Unappended Ship Models	244
ECW	NAOE	Sophie Chan (EOEH)	Nearshore Wave Dissipation at Palmyra Atoll	245
ECW	NAOE	Carter Kostohryz (ENMH)	Deployable Ice Management Vessel	246
ECW	NAOE	Sean Mills (EOEH)	A Machine Learning Model for Compound Flooding Vulnerability at Naval Station Norfolk	247
ECW	NAOE	Ava Ulatowski (ENMH)	Shallow Water Mooring Forces for Monohull vs. Multihull Vessels	248
ECW	NAOE	Tyler Weeks (ENMH)	Measuring Effect of Growler Impacts on Non-ice Class Vessels	249
ECW	NAOE	Daniel Cuesta (EOE), Samuel Krist (EOE), Madison Lawrence (EOE), Sean Mills (EOEH)	Bay Bridge Vessel Collision Mitigation	250
ECW	NAOE	Robert Cunningham (EOE), Max Smith (EOE), Ryan Walsh (EOE), Garrett Webb (EOE)	Holly Beach Submerged Breakwater	251
ECW	NAOE	Gregory Bolstad (EOE), Daniel Daly (EOE), Diego Soto (EOE)	Scaled Plunging Wave	252
ECW	NAOE	Emma Davidson (EOE), Carissa Kolcum (EOE), Zack Sweatt (EOE)	Swimmer Safety Breakwater	253
ECW	NAOE	J.J. Wohlbach (EOE), Nicholas Shedd (EOE), Shaan Sandhoo (EOE), Carmen Rangel (WRC), Courtney McCloughan (EGE)	Counter UUV	254

ECW	NAOE	Maddy Nienow (EOE), Bryan Garza (EOE), Kenny Hall (EOE)	Floating Docks	255
ECW	NAOE	Jacob D'Amico (EOE), Alistair Larson (EOE), Connor McKee (EOE), Jules Pellei (EOE)	Naval Academy Sailing Center Foundation	256
ECW	NAOE	Kelli Giuliani (EOE) Anthony Sciulli (EOE) Melody Zhu (EOE) Holden Seybold (EOE) Josean Colon-Martinez (EOE)	STEM WEC	257
ECW	NAOE	Ryan Matthews (EOE), Justin Atienza (EOE), Ethan Goodson (EOE)	Holly Beach Farm Shoreline Protection	258
ECW	NAOE	Elijah Vega (EOEH), Kekoa Alexander (EOE), Matthew Collins (EOE), Gervacio Gonzalez (EOE), Jadrian Juico (EOE)	Ribualt Monument	259
ECW	NAOE	Adorisa Kaeding (EOE), Sophie Chan (EOEH), Brandon Del Rio (EOE), Lilly Robinson (EOE), Nathaniel Van Zoeren (EOE)	Second Beach	260
ECW	NAOE	Benjamin Pizon (ENMH)	Characterization of Ventilation on Hydrofoils	261
ECW	NAOE	Elijah Vega (EOEH)	Rapid Beach Hardening for Amphibious Mobility: Analyzing Electrolytic Mineral Precipitation	262
ECW	NAOE	Alexander Orr (ENMH)	Effects of Compliant Surfaces on the Turbulent Boundary Layer	263
ECW	MNE	Chester Castillo (EME)	Development of Navy Diesel Engine to Operate on Methanol Fuel	264
ECW	MNE	Liz Corcoran (ENR)	Characterization of the USNA Subcritical Reactor	265
ECW	MNE	Evan Corle (EME)	Surface Preparation Methods for Aerospace Composite Repairs	266
ECW	MNE	James Culpepper (EME)	Multi-Material Selective Laser Sintering	267
ECW	MNE	Josh Dubose (EME)	Expanded Uncertainty in Steady-State Measurements of Thermal Transport across Metallic Interfaces	268
ECW	MNE	Don Gagnier (EME)	Analysis of Corrosion Behavior in Additively Manufactured 70/30 Cu-Ni	269
ECW	MNE	Michael Grimenstein (ENR)	Using Neural Networks to Identify Laser-Induced Single Event Effects in Electronic Components	270
ECW	MNE	Ross Harvey (ENR)	Underwater Digital Image Correlation	271
ECW	MNE	Bill Kotansky (ENR)	Impacts of Nanoscale Surface Roughness on Thermoreflectance Characterization Techniques	272
ECW	MNE	Eli Paddack (EME)	Effects of Humidity on a Curing for Aerospace Composite Repairs	273
ECW	MNE	Aubrey Patawaran (EME)	Hot Corrosion of Single Crystal Alloys	274
ECW	MNE	Enzo Ross (ENR)	Utilizing Event-based Cameras in Multiphase Flow Velocimetry Measurements Along Augmented Rod Bundle Assemblies	275

ECW	MNE	Max Rubin (EME)	Spectral Characterization and Engineering of Paraffin Wax for Enhanced Volumetric Radiative Heat Transfer.	276
ECW	MNE	Mori Sokoloff (EME)	Interpenetrating Lattices	277
ECW	MNE	Sean Trudell (EME)	Multi-Purpose Hydrofoil System	278
ECW	MNE	Benjamin Usadi (EME)	Determining Scaling Factors for Additively Manufactured Gridshell Structures	279
ECW	MNE	Jake Wolinski (EME)	Design of a Microwave Burn Chamber for Propellant Testing	280
ECW	NAOE	Ben Sprague (EAS)	Autonomous Navigation through the Arctic Marginal Ice Zone (ANAMIZ)	281
ECW	NAOE	Benjamin Pizon (ENMH), Ava Ulatowski (ENMH), Carter Kostohryz (ENMH), Daniel Goncharov (ENMH)	Drone Mothership (USVx)	282
ECW	NAOE	Hans Rehme (ENM), Alex Orr (ENM), James Tregenza (ENM), Daniel Inocencio (ENM)	Light Amphibious Warship	283
ECW	NAOE	Kenny McShan (ENM), Nathan Smith (ENM), Tyler Turner (ENM)	Sport Fishing Yacht	284
ECW	NAOE	Hannah Brink (ENM), James Redmond (ENM), Lauren Walsh (ENM), Brahian Bedoya (ENM)	Low-Emission, High-speed Passenger Ferry	285
ECW	NAOE	Melody Cheng (ENM), Danish bin Zainudin (ENM), Ashley Spencer (ENM), Thomas Garner (ENM)	Hospital Ship	286
ECW	NAOE	Jacob West (ENM), Kaili Williams (ENM), Qarin Bin Safriza (ENM), Tyler Weeks (ENMH)	Malaysian Navy Corvette	287
ECW	NAOE	Jordan Hall (ENM), Nihko Johnson-Newman (ENM), Sammy Mentel (ENM)	Large Unmanned Surface Vessel (LUSV)	288
ECW	MNE	Sam Hendricks (ENR), Bill Kotansky (ENR), Emma Magness (ENR), Clark Griffin (ENR)	Nuclear UUV	289
ECW	MNE	Liam Carruth (ENR), Margo Cicero (ENR), Liz Corcoran (ENR), Michael Grimenstein (ENR), Ross Harvey (ENR)	Micro-Reactor Mobility	290
ECW	MNE	Catherine Dely (ENR), Sean Mccabe (ENR), Liam Rodriguezgay (ENR), Liam Rooney (ENR)	Navy Combat Survivability Study	291

ECW	MNE	Xavier Ayala (EME), Daniel Cho (EME), Alex Fulton (EME), Riley Lockwood (EME), Josh Gutzmirtl (EME)	DDG Flight Deck Buckling Relief	292
ECW	MNE	Andrew Alvey (EME), Jessica Bakken (EME), Dakota Caton (EME), Jacob Wolinski (EME), Sakile Johnson (EME)	Hydrogen and Variable Valve Timing Demonstration Engine	293
ECW	MNE	Emanuel Colon Sanchez (EME), Ava Farley (ERC), Charles Schaffner (ENR), Olivia Schuchard (ENR), Eva White (ENR)	Sensor Integration for Navy Sailing Vessels	294
ECW	MNE	Marlee Heaven (EME), Arya Singh (ERC), Steven Komppa (EME), Benjamin Matalavage (EME), Enzo Ross (ENR)	Heat Signature Mitigation from a USV	295
ECW	MNE	Jonathan Briggs (ERC), Deanna Eslit (EME), Colter Kirkland (EGE), Saddique Stephens (EGE), Benjamin Usadi (EME)	AM Stole Charging Valve Collar Redesign	296
ECW	MNE	Kylie Brunning (EME), Charlotte Caywood (ERC), Bronsen Fulk (EME), Charlene Huang (EME), Michael Mullen (EME)	AM Limbs	297
ECW	MNE	Will Gaskins (EME), Marcos Guzman (ERC), Tyler Highfield (EGE), Jesse Scott (ERC), Madison Villanueva (EGE)	AM UAV	298
ECW	MNE	Kai Braaten (EME), Karl Grant (EME), Markus Luckinbill (EME), Aubrey Patawaran (EME), Robert Sherman (EME), William Silva (EME)	USNA Microgrid Phase 2	299
ECW	ECE	Matthew Petros (ECE)	Hardware Design for Real Time Radiation Detection and Analysis	300
ECW	ECE	Ethan Rose (ECE)	Observation of Thermal Anomalies in Power Electronic Devices using Distributed Fiber Optic Sensing	301
ECW	ECE	Alexander Leyzerzon (EEE)	Methods for Detecting Lidar-Readable Barcodes with a Maneuvering Autonomous Vehicle	302
ECW	ECE	Jack Hahne (EEE)	RF Destructive Interference Based Cancellation	303
ECW	ECE	Lucas Steet (ECE)	Microgrid Power Converters: Implementation and Control Utilizing SiC MOSFET Modules	304
ECW	ECE	Caroline Hunt (EEE)	EMI Shielding with Carbon Fiber in Concrete	305

ECW	ECE	Sam Loeper (EEE)	Creating a Wave Energy Harvester	306
ECW	ECE	Josie Williams (ECE)	Predicting Player Input Actions from Gameplay Streaming Platforms with Computer Vision	307
ECW	ECE	Andrew Bilotti (ECE)	Capability-Based Cheat Detection in OpenArena Using Secure Partitioning through the SEL4 Kernel	308
ECW	EAS	Henry Allgeier (EAS)	Design and Analysis of Streamline-Traced Hypersonic Inlets	309
ECW	SCY	Patrick Lydon (SCY)	Report Generating: Bystanders in Apple's Find My Network	310
ECW	SCY	Charlie Hale (SCY)	Do Russia's Cyber Operations Reflect its Security Culture	311
ECW	SCY	Ahan Bhattacharyya (SCY)	Simulating Quantum Digital Signature Protocols for Blockchain Authentication using QuNetSim	312
ECW	SCY	Jackson Lubalin (SCY)	Weaponizing AI through Malware	313
ECW	EAS	Jibrán Chowdhury (EAS)	Hover Performance of a Two-Bladed Rotor in Confined Spaces	314
ECW	EAS	Chloe Hains (EAS)	F-18 Range Extension using Wing Tip Devices	315
ECW	EAS	Vibhav Chaturvedi (EAS), James Lee (EAS), Nicolas Tenorio (EAS)	Attitude Determination and Control System Development for USNA-20 Cubesat	316
ECW	EAS	Caden Barber (EAS), Varad Donway (EAS), Ethan Xiao (EAS), Elliott Simon (EAS), Ryan Xu (EAS), Nathaniel Kaye (EAS), Cyrus Mahir (EAS), Abigail Nance (EAS)	RICHARD: Rapid Interceptor for Cost-effective High-speed Aerial Regional Defense	317
ECW	EAS	Colin Caraher (EAS), Clark Turner (EAS), Thomas Fötter (EAS), Darren Nguyen (EAS), Caroline Rey (EAS), Tate Seunarine (EAS), Emily Kraft (EAS),	S.T.A.L.K.R.: Surveillance, Tracking, And Launch Kinetic Response	318
ECW	EAS	Evan Corle (EME), Richard Elliott (EME), Tanishq Sundaesan (EAS), Ethan Austermann (EAS), Sawyer Barnard, William Yurich (EEE), Nolan Jess (ERC)	MANTIS: Maneuverable Anti-Swarm Tactical Intercept System	319
ECW	EAS	Luc Gregoire (EAS), Jonathan Davis (EAS), Alden Mays (EAS), Joseph Mentel (EAS), Justin Mumford (EAS), Robert Naberhaus (EAS)	ACORN: Aerial Communications Observational Relay Node	320
ECW	ECE	Ian Gerick (EEE)	Design and Fabrication of Racetrack Micro-Inductors with Magnetic Nanocomposite Cores	321
ECW	ECE	Ryan McKee (EEE)	Feature Engineering for Generalizing Near-Maritime Atmospheric Optical Turbulence ML Models	322
ECW	ECE	Ryan Binder (ECE)	Hardware-Based Ransomware Identification Through Hardware Performance Counter Event Correlation	323

ECW	ECE	William Thrall (ECE)	Using Non-Virtualized HPCs To Classify Ransomware Using Machine Learning	324
ECW	ECE	Joshua Byun (ECE)	Towards Pre-Encryption Detection of Ransomware Using Hardware Performance Counters in Bare Metal and Virtualized Environments	325
ECW	ECE	Abby Sears (EEE)	Real-Time Neutron-Gamma Discrimination: Fusing Statistical and Deep Learning on Time-Series Data	326
ECW	EAS	Thomas Kelly (EAS)	Topological Invariance of Vector Vortex Beams in Subaqueous Thermal Turbulence	327