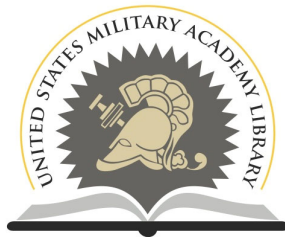




A CELEBRATION OF WEST POINT AUTHORS

Highlighting the 328 collected works of
scholarship published and presented
between July - December 2021.



A Celebration of West Point Authors

Today we celebrate the more than 300 works of scholarship produced at the Academy between July and December 2021. The program features speakers whose work centered around their experiences being educators.

Panelists

COL Jakob C. Bruhl

Department of Civil and Mechanical Engineering

Shock to the System: How a Teaching and Learning Model Held up in a Global Pandemic

Dr. Elise M. Dykhuis

Department of Mathematics/

Character Integration Advisory Group

Commencing Character: A Case Study of Character Development in College

COL Michael Yankovich

Department of Mathematics

Effects of Flipped Classroom Instruction: Evidence from a Randomized Trial

Table of Contents

Behavioral Sciences and Leadership	1
Chemistry and Life Science	4
Civil and Mechanical Engineering Electrical	9
Engineering and Computer Science	15
English and Philosophy	17
Foreign Languages	18
Geography and Environmental Engineering	21
History	24
Law	25
Mathematical Sciences	28
Physics and Nuclear Engineering	32
Social Sciences	34
Systems Engineering	37
Dean’s Staff	39
Military Instruction	40
Physical Education	43
Army Cyber Institute	44
Character Integration Advisory Group	49
USMA Preparatory School	50
Keller Army Community Hospital	51
Index– Faculty & Staff	53
Index– Cadets	56

Department of Behavioral Sciences and Leadership COL Everett Spain, Department Head

Cyphers, Travis Lee (MAJ), and **MAJ Julianne Renee Apodaca**. “Bulldog Decision.” *The CASE Journal* 18, no. 2 (January 1, 2021): 278–91. <https://doi.org/10.1108/TCJ-12-2019-0119>.

Gioe, David, (CPT), CPT Margaret Smith, MAJ Joe Littell, and **MAJ Jessica Dawson (ACI/BS&L)**, “Pride of Place: Reconceptualizing Disinformation as the United States’ Greatest National Security Challenge,” *PRISM* 9, no. 3 (2021): 140-157. <https://www.jstor.org/stable/10.2307/48640751>.

Ender, Morten (Dr.). “Robin M. Williams and Ethnography in Dangerous Contexts.” *Peace, War, and Social Conflict*, July 17, 2021. <https://www.pwsc.us/conflicted-the-pwsc-official-blog/blog/robin-m-williams-and-ethnography-in-dangerous-contexts>.

Ender, Morten (Dr.). “What You Can Do for Your Country.” *Daily News*, October 12, 2021. <https://www.nydailynews.com/opinion/ny-oped-we-need-national-service-now-20211012-u5y3qvxdm5ebzoackevyll6agq-story.html>.

Greene, Jeffrey A., Clark A. Chinn, and **COL Victor M. Deekens**. “Experts’ Reasoning about the Replication Crisis: Apt Epistemic Performance and Actor-Oriented Transfer.” *Journal of the Learning Sciences* 30, no. 3 (May 27, 2021): 351–400. <https://doi.org/10.1080/10508406.2020.1860992>.

Greene, Jeffrey A., Dana Z. Copeland, and **COL Victor M. Deekens**. “A Model of Technology Incidental Learning Effects.” *Educational Psychology Review* 33 (September 2021): 883–913. <https://doi.org/10.1007/s10648-020-09575-5>.

Kim, Sijun, Elizabeth J. McClean, Sarah P. Doyle, Nathan P. Podsakoff, **Dr. Eric Lin**, and **COL Todd Woodruff**. “The Positive and Negative Effects of Social Status on Ratings of Voice Behavior: A Test of Opposing Structural and Psychological Pathways.” *Journal of Applied Psychology* (2021). <https://doi.org/10.1037/apl0000945>.

Korn, Erik B. (MAJ, ACI), LTC Douglas M. Fletcher (ACI), LTC Erica M. Mitchell (ACI/EECS), **Dr. Aryn A. Pyke (ACI/BS&L)**, and CPT Steven M. Whitham (ACI). “Jack Pandemus – Cyber Incident and Emergency Response during a Pandemic.” *Information Security Journal: A Global Perspective* 30, no. 5 (September 3, 2021): 294–307. <https://doi.org/10.1080/19393555.2021.1980159>.

- Mazzeo, Mark, **CDT Morgan Chewning-Kulick '21**, Dr. William Pike, **Dr. Joel Cartwright (BS&L)**, **Dr. Ericka Rovira (BS&L)**, and **Dr. Robert Thomson (ACI/BS&L)**. "Detecting Hesitation During Battlefield Wound Treatment on Female Soldiers." In *Advances in Human Factors and Ergonomics in Healthcare and Medical Devices*, edited by Jay Kalra, Nancy J. Lightner, and Redha Tajar, 329–36. Springer, Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-80744-3_41.
- Mitsopoulos, Konstantinos, Sterling Somers, Joel Schooler, Christian Lebiere, Peter Pirolli, and **Dr. Robert Thomson (ACI/BS&L)**. "Toward a Psychology of Deep Reinforcement Learning Agents Using a Cognitive Architecture." *Topics in Cognitive Science* (2021). <https://doi.org/10.1111/tops.12573>.
- Moschella, Elizabeth A., **Cheyenne Quilter CDT '21**, and Sharyn J. Potter. "Comprehensive Policies for Victims of Sexual Assault Returning to the Campus Classroom: Lessons from University Sports-Related Concussion Policies." *Journal of American College Health* (July 9, 2021): 1–9. <https://doi.org/10.1080/07448481.2021.1926264>.
- Neubauer, Catherine, Daniel E. Forster, **CDT Jordan Blackman '21**, Shan Lakhmani, Sean M. Fitzhugh, Andrea Krausman, Kristin E. Schaefer, Samantha Berg, and **Dr. Ericka Rovira**. "Developing a New Human-Autonomy Team Cohesion Scale." *Proceedings of the Human Factors and Ergonomics Society Annual Meeting* 65, no. 1 (2021): 801–6. <https://doi.org/10.1177/1071181321651324>.
- Peters, Andrea M. (LTC)**. "It's NOT Just Hair." *Medium* (blog), November 1, 2021. https://medium.com/@amp_53329/its-not-just-hair-bf3f9340596b.
- Peters, Andrea (LTC)**, **CDT Iris Yu '20**, **CDT Massimo Menguito '22**, **CDT Sarah Morrow '20**, COL Jason C. Barnhill (C&LS), and LTC Michael A. Washington (C&LS). "Detection of Potential Pathogenic Bacteria on the Surfaces of Female Urinary Diversion Devices Following a Short Duration Military Training Exercise." *Journal of Special Operations Medicine* 21, no. 2 (August 1, 2021): 85–88. <https://www.jsomonline.org/Keywords.php#Keyword1884>.
- Pyke, Aryn (Dr., ACI/BS&L)**, Ben Barone, Blaine Hoffman, Michael Kozak, and Norbou Buchler. "Evaluating the BOLT Application: Supporting Human Observation, Metrics, and Cognitive Work Analysis." In *Advances in Human Factors in Robots, Unmanned Systems and Cybersecurity*, edited by Matteo Zallio, Carlos Raymundo Ibañez, and Jesus Hechavarria Hernandez, 247–55. Springer, Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-79997-7_31.
- Pyke, Aryn (Dr., ACI/BS&L)**, **Dr. Ericka Rovira**, **CDT Savannah Murray '21**, **CDT Joseph Pritts '21**, Dr. Charlotte L. Carp (ACI), and **Dr. Robert Thomson (ACI/BS&L)**. "Predicting Individual Differences to Cyber Attacks: Knowledge, Arousal, Emotional and Trust Responses." *Cyberpsychology: Journal of Psychosocial Research on Cyberspace* 15, no. 4 (2021). <https://doi.org/10.5817/CP2021-4-9>.
- Schoenherr, Jordan Richard (Dr., ACI), and **Dr. Robert Thomson (ACI/BS&L)**. "Persuasive Features of Scientific Explanations: Explanatory Schemata of Physical and Psychosocial Phenomena." *Frontiers in Psychology* 12 (September 2021): 1515. <https://doi.org/10.3389/fpsyg.2021.644809>.
- Spain, Everett (COL)**, Gautam Mukunda, and **Archie Bates (COL)**. "The Battalion Commander Effect." *The U.S. Army War College Quarterly: Parameters* 51, no. 3 (Autumn 2021): 101–14.
- Stefik, Mark, Michael Youngblood, Peter Pirolli, Christian Lebiere, **Dr. Robert Thomson (ACI/BS&L)**, Robert Price, Lester D. Nelson, et al. "Explaining Autonomous Drones: An XAI Journey." *Applied AI Letters* 2, no. 4 (2021). <https://doi.org/10.1002/ail2.54>.
- Thomson, Robert (Dr., ACI/BS&L)**, Muhammad Nihal Hussain, Christopher Dancy, and **Dr. Aryn Pyke (ACI/BS&L)**, eds. *Social, Cultural, and Behavioral Modeling: 14th International Conference, SBP-BRiMS 2021, Virtual Event, July 6–9, 2021, Proceedings*. Lecture Notes in Computer Science 12720. Springer, Cham: Springer, 2021. <https://doi.org/10.1007/978-3-030-80387-2>.
- Werner, Adam F. (MAJ)**, and Jamie C. Gorman. "The Role of Visual and Auditory Communication in the Performance of a Joint Team Task." *Human Factors: The Journal of the Human Factors and Ergonomics Society*, July 26, 2021. <https://doi.org/10.1177/00187208211031048>.
- Wetzler, Elizabeth L. (Dr.)**, **Dr. Aryn A. Pyke (ACI/BS&L)**, and **MAJ Adam Werner**. "Sans Forgetica Is Not the 'Font' of Knowledge: Disfluent Fonts Are Not Always Desirable Difficulties." *SAGE Open* 11, no. 4 (2021). <https://doi.org/10.1177/21582440211056624>.
- Young, Lissa (Dr.)**, and **Dr. Elizabeth Wetzler**. "Status-Based Stereotyping Effects on Team Performance: Evidence from a Military Skills Competition." *The European Journal of Military Studies* 11, no. 2. https://resmilitaris.net/wp-content/uploads/2022/01/Res-Militaris_11_2_3.pdf

Department of Chemistry and Life Science
COL F. John Burpo, Department Head

- Akhade, Sneha A., Mal-Soon Lee, Laura C. Meyer, **Dr. Simuck F. Yuk**, Manh-Thuong Nguyen, Udishnu Sanyal, Jonathan D. Egbert, Oliver Y. Gutiérrez, Vassiliki-Alexandra Glezakou, and Roger Rousseau. "Impact of Functional Groups on the Electrocatalytic Hydrogenation of Aromatic Carbonyls to Alcohols." *Catalysis Today*, 2021. <https://doi.org/10.1016/j.cattod.2021.11.047>.
- Armstrong, Matthew (LTC)**, **LTC Erin Milner**, **COL Chi Nguyen**, **MAJ Trevor Corrigan**, and Yu-Fan Lee. "Visualizing and Exploring Non-linear Behavior, Timescales, and Mechanical Signatures of Human Blood." *Biorheology* 58, no. 1–2 (January 1, 2021): 1–26. <https://doi.org/10.3233/BIR-201007>.
- Beris, Antony N., Jeffrey S. Horner, Soham Jariwala, **LTC Matthew J. Armstrong**, and Norman J. Wagner. "Recent Advances in Blood Rheology: A Review." *Soft Matter* 17, no. 47 (2021): 10591–613. <https://doi.org/10.1039/D1SM01212F>.
- Bocard, Loïc Vivien, **LTC Andrew Robert Kick**, Corinne Hug, Heidi Erika Lisa Lischer, Tobias Käser, and Artur Summerfield. "Systems Immunology Analyses Following Porcine Respiratory and Reproductive Syndrome Virus Infection and Vaccination." *Frontiers in Immunology* 12 (December 16, 2021): 779747. <https://doi.org/10.3389/fimmu.2021.779747>.
- Burpo, John (COL)**. "Closing Speaker." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Burpo, John (COL)**. "DNA-CNT Templated Palladium and Copper Porous Composite Electrodes." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Corrigan, Trevor (MAJ)**, CDT Liam O'Malley '22, CDT Dorian Bailey '22, CDT Hope Moseley '22, CDT Jada Okaikoi '23, CDT Thomas C. Brown '22, CDT Sean T. Murray '24, CDT William K. Chang '24, CDT Minseo Yang '24, **MAJ Lam Nguyen**, **LTC Erin Milner**, **Dr. Kevin O'Donovan**, and **LTC Matthew Armstrong**. "Changes in the Physical and Mechanical Properties of Human Blood with Sustained Prophylactic Use of Acetylsalicylic Acid (Aspirin)—A Rheological Study." *Open Journal of Fluid Dynamics* 11, no. 4 (November 10, 2021): 167–76. <https://doi.org/10.4236/ojfd.2021.114010>.

- Dhimal, Meghnath, Shyam Prakash Dumre, Guna Nidhi Sharma, Pratik Khanal, Kamal Ranabhat, Lalan Prasad Shah, Bibek Kumar Lal, Runa Jha, Bishnu Prasad Upadhyaya, Bhim Acharya, Sanjaya Kumar Shrestha, **LTC Silas A. Davidson**, et al. "An Outbreak Investigation of Scrub Typhus in Nepal: Confirmation of Local Transmission." *BMC Infectious Diseases* 21, no. 1 (February 18, 2021): 193. <https://doi.org/10.1186/s12879-021-05866-6>.
- Forest, Stefanie K., Erika P. Orner, D. Yitzchak Goldstein, Ariel S. Wirchnianski, Robert H. Bortz, Ethan Laudermitch, **Dr. Catalina Florez**, Ryan J. Malonis, George I. Georgiev, Olivia Vergnolle, Yungtai Lo, Sean T. Campbell, **COL Jason Barnhill**, et al. "Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Qualitative Immunoglobulin G Assays: The Value of Numeric Reporting." *Archives of Pathology & Laboratory Medicine* 145, no. 8 (August 1, 2021): 929–36. <https://doi.org/10.5858/arpa.2020-0851-SA>.
- Ganapati, Shweta, and **Dr. Tessa S. Ritchie**. "Professional Development and Career-Preparedness Experiences of STEM Ph.D. Students: Gaps and Avenues for Improvement." *PLOS ONE* 16, no. 12 (December 16, 2021): e0260328. <https://doi.org/10.1371/journal.pone.0260328>.
- Haslwanter, Denise, M. Eugenia Dieterle, Anna Z. Wec, Cecilia M. O'Brien, Mrunal Sakharkar, **Dr. Catalina Florez**, Karen Tong, C. Garrett Rappazzo, Gorka Lasso, Olivia Vergnolle, Ariel S. Wirchnianski, Robert H. Bortz, Ethan Laudermitch, J. Maximilian Fels, Amanda Mengotto, Ryan J. Malonis, George I. Georgiev, Jose A. Quiroz, Daniel Wrapp, Nianshuang Wang, Kathryn E. Dye, **MAJ Jason Barnhill**, et al. "A Combination of Receptor-Binding Domain and N-Terminal Domain Neutralizing Antibodies Limits the Generation of SARS-CoV-2 Spike Neutralization-Escape Mutants." *MBio* 12, no. 5 (October 26, 2021): e02473-21. <https://doi.org/10.1128/mBio.02473-21>.
- Jaffett, Victor A. (LTC)**, Jhewelle N. Fitz-Henley, Muhammad M. Khalifa, Iliia A. Guzei, and Jennifer E. Golden. "Diastereoselective, Multicomponent Synthesis of Pyrrolopyrazinoquinazolinones via a Tandem Quinazolinone Rearrangement/Intramolecular Ring Closure of Tautomeric (Z)-Benzamidines." *Organic Letters* 23, no. 15 (August 6, 2021): 5799–5803. <https://doi.org/10.1021/acs.orglett.1c01955>.
- Jane, Robert (Dr.)**, CDT Tae Young Kim '21, CDT Emily C. Glass '24, CDT Emilee Mossman '24, and **LTC Corey James**. "Tailoring Mission Effectiveness and Efficiency of a Ground Vehicle Using Exergy-Based Model Predictive Control (MPC)." *Energies* 14, no. 19 (September 23, 2021): 6049. <https://doi.org/10.3390/en14196049>.

- Joshi, Priyanka, Michele Perni, **Dr. Ryan Limbocker**, Benedetta Mannini, Sam Casford, Sean Chia, Johnny Habchi, Johnathan Labbadia, Christopher M. Dobson, and Michele Vendruscolo. "Two Human Metabolites Rescue a C. Elegans Model of Alzheimer's Disease via a Cytosolic Unfolded Protein Response." *Communications Biology* 4, no. 1 (July 7, 2021): 1–14 Article 843. <https://doi.org/10.1038/s42003-021-02218-7>.
- Kick, Andrew (LTC)**. "AUTS." Session Chair presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Kick, Andrew (LTC), MAJ Stephen Hummel, LTC Matthew Gettings, CPT Patrick Bowers, and COL F. John Burpo**. "Army Officer Corps Science, Technology, Engineering and Mathematics (STEM) Foundation Gaps Place Countering Weapons of Mass Destruction (CWMD) Operations at Risk – Part 1." *Countering WMD Journal* Fall/Winter 2021, no. 23 (December 23, 2021): 88–94. https://www.nec.belvoir.army.mil/usanca/CWMDjournal/Issue%2023%20Countering%20WMD%20Journal-Final_Links.pdf
- Koleci, Carolann (Dr., PANE), **Dr. Eileen Kowalski**, and Dr. Kenneth McDonald (CME). "STEM Education Within the West Point Experience." *Journal of College Science Teaching* 50, no. 6 (July/August 2021). <https://www.nsta.org/journal-college-science-teaching/journal-college-science-teaching-julyaugust-2021/stem-education>.
- Kumar, Amrendra, **COL Timothy M. Hill**, Laura E. Gordy, Naveenchandra Suryadevara, Lan Wu, Andrew I. Flyak, Jelena S. Bezbradica, Luc Van Kaer, and Sebastian Joyce. "Nur77 Controls Tolerance Induction, Terminal Differentiation, and Effector Functions in Semi-Invariant Natural Killer T Cells." *Proceedings of the National Academy of Sciences* 117, no. 29 (July 1, 2020): 17156–65. <https://doi.org/10.1073/pnas.2001665117>.
- Lagasse, Bryan (MAJ)**. "Metal Organic Framework Mediated Chemical Warfare Agent Simulants Degradation." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Limbocker, Ryan (Dr.)**. "Modulators of the Plasma Membrane Protect Cells from Diverse Toxic Agents, Ranging from Protein Misfolded Oligomers to Pore Forming Agents." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Limbocker, Ryan (Dr.)**, Silvia Errico, Denise Barbut, Tuomas P. J. Knowles, Michele Vendruscolo, Fabrizio Chiti, and Michael Zasloff. "Squalamine and Trodusquemine: Two Natural Products for Neurodegenerative Diseases, from Physical Chemistry to the Clinic." *Natural Product Reports*, October 26, 2021. <https://doi.org/10.1039/D1NP00042J>.
- Linsuwanon, Piyada, Nutthanun Auysawasdi, Sirima Wongwairot, Surachai Leepitakrat, Wuttikon Rodkhamtook, Elizabeth Wanja, Taweesak Monkanna, Matthew Wegner, **LTC Silas Davidson**, et al. "Assessing Scrub Typhus and Rickettsioses Transmission Risks in the Chiang Rai Province of Northern Thailand." *Travel Medicine and Infectious Disease* 42 (July 1, 2021): 1-11 Article 102086. <https://doi.org/10.1016/j.tmaid.2021.102086>.
- Milner, Erin (MAJ)**, and **CDT Michael Ainsworth '22**. "Utilizing Visual Metrics as Predictors of the Ability to Focus during Common Distractions." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Milner, Erin (MAJ)**, **CDT Benjamin Stevens '21**, **CDT Martino An '21**, **CDT Victoria Lam '23**, **CDT Michael Ainsworth '22**, **MAJ Preston Dihle**, **CDT Jocelyn Stearns '22**, **Andrew Dombrowski**, **Daniel Rego**, and **Dr. Katharine Segars**. "Utilizing Probiotics for the Prevention and Treatment of Gastrointestinal Diseases." *Frontiers in Microbiology* 12 (August 9, 2021): 2121. <https://doi.org/10.3389/fmicb.2021.689958>.
- O'Donovan, Kevin (Dr.)**. "Stem Cells to Cartilage." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.
- Peters, Andrea (LTC, BS&L), **CDT Iris Yu '20**, **CDT Massimo Menguito '22**, **CDT Sarah Morrow '20**, **COL Jason C Barnhill**, and **LTC Michael A. Washington**. "Detection of Potential Pathogenic Bacteria on the Surfaces of Female Urinary Diversion Devices Following a Short Duration Military Training Exercise." *Journal of Special Operations Medicine* 21, no. 2 (August 1, 2021): 85–88. <https://www.jsomonline.org/Keywords.php#Keyword1884>.
- Piccini, GiovanniMaria, Mal-Soon Lee, **Dr. Simuck F. Yuk**, Difan Zhang, Greg Collinge, Loukas Kollias, Manh-Thuong Nguyen, Vassiliki-Alexandra Glezakou, and Roger Rousseau. "Ab Initio Molecular Dynamics with Enhanced Sampling in Heterogeneous Catalysis." *Catalysis Science & Technology* 12, no. 1 (2022): 12–37. <https://doi.org/10.1039/D1CY01329G>.

Pincot, André (CDT, '22), and **LTC Matthew Armstrong**. “Novel Tensorial Thixo-Visco-Plastic Framework for Rheological Characterization of Human Blood.” *Scientific Reports* 11, no. 1 (2021): 22004. <https://doi.org/10.1038/s41598-021-01362-8>.

Rafferty, T. (CDT, '21), LTC Andrew Pfluger (GENE), CDT Mackenzie Burns '22, CDT Ian Morris '22, CDT Marley Wait '23, CDT Kourtney Zeiler '22, CDT Lauren Carag '22, CPT Chelsea Linvill (GENE), Dr. Michael Butkus (GENE), and **COL Corey James**. “Modeling Bioplastic Production from Astronaut Organic Wastes for Resource Recovery Using Coupled Anaerobic-Aerobic Bioreactors for Long-Duration Space Operations.” Oral Presentation. American Institute of Chemical Engineers Annual Conference, Boston, MA (November 2021).

Ritchie, Tessy S. (Dr.), Kathleen E. Riegner, CDT Robert J. Seals '20, Dr. Clifford J. Rogers (Hist), and **Dr. Dawn E. Riegner**. “Evolution of Medieval Gunpowder: Thermodynamic and Combustion Analysis.” *ACS Omega* 6, no. 35 (September 7, 2021): 22848–56. <https://doi.org/10.1021/acsomega.1c03380>.

Schuh-Renner, Anna, Catherine Rappole, **LTC Sara B. Mullaney**, Emilee Venn, and Tyson L. Grier. “Factors Associated with Medical Problems among Young Non-Deployed U.S. Military Working Dogs.” *Preventive Veterinary Medicine* 193 (August 1, 2021): 105390. <https://doi.org/10.1016/j.prevetmed.2021.105390>.

Seal, Lauren M., **LTC Sara B. Mullaney**, and Sheldon G. Waugh. “Leishmaniasis in the United States Military Veterinary Patient Population.” *Journal of the American Veterinary Medical Association* 260, no. 1 (November 12, 2021): 46–49. <https://doi.org/10.2460/javma.21.05.0226>.

Somwang, Puckavadee, Pathamet Khositharattanakool, Nattaphol Pathawong, Arissara Pongsiri, **LTC Silas A. Davidson**, and Alongkot Ponlawat. “Field Evaluation of Four Commercial Light Traps, Trap Placement, and Effect of Carbon Dioxide on Phlebotomine Sand Fly Collection in Northern Thailand.” *Acta Tropica* 220 (August 1, 2021): 105953. <https://doi.org/10.1016/j.actatropica.2021.105953>.

Stearns, Jocelyn (CDT, '22), **Dr. Kevin J. O'Donovan**, and **LTC Melissa Eslinger**. “A Student-Led Hearing on the Use of HeLa Cells in Research.” *CourseSource*, October 20, 2021. <https://doi.org/10.24918/cs.2021.30>.

Washington, Gary E. (Dr.), and David A. Brant. “Model for the Temperature-Induced Conformational Change in Xanthan Polysaccharide.” *Biomacromolecules* 22, no. 11 (October 20, 2021): 4691–4700. <https://doi.org/10.1021/acs.biomac.1c00974>.

Department of Civil and Mechanical Engineering COL Bret P. VanPoppel, Department Head

Backus, Erik Carl, and **COL Jakob C. Bruhl**. “The Need for a Comprehensive Facility Decision-Making Process.” *Facilities* 40, no. 1/2 (January 5, 2022): 40–55. <https://doi.org/10.1108/F-06-2020-0081>.

Barron, Jes (MAJ), **COL Jakob C. Bruhl**, **LTC Brad C. McCoy**, **Dr. Brock E. Barry**, **Dr. Rebecca Zifchock**, **COL Margaret Nowicki**, LTC James E. Bluman (MATH), and **COL Brad Wambeke**. “Shock to the System: How a Teaching and Learning Model Held up in a Global Pandemic.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/shock-to-the-system-how-a-teaching-and-learning-model-held-up-in-a-global-pandemic>.

Batta, Nathan (CDT '21), **CDT Grant Williams '21**, **CDT Shane Murphy '21**, **CDT Andrew Quantz '21**, J. Adam Pegues, Pratheek Manjunath (EECS), LTC James Bluman (Math). “Drone Assisted Targeting for Direct Fire Engagements.” Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021, <https://doi.org/10.1115/IMECE2021-69129>.

Black, A. (CDT, '23), CDT Stephanie Nam '23, LTC Andrew Pfluger (GENE), **LTC Brad McCoy**, **Dr. F. Todd Davidson**, CPT Chelsea Linvill (GENE), CPT Alex Pytlar (GENE). “Examining Enhanced Resilience at Wastewater Treatment Facilities through Waste-to-Energy Technologies.” Virtual Oral Presentation. American Society of Civil Engineers International Conference on Sustainable Infrastructure (December 2021).

Blackwell, Neil (CDT, '21), **CDT Aubrey Evans '21**, CDT Phoebe Lee '21, **CDT Christine Panlasigui '21**, **CDT Duncan Russell '21**, **CDT Ke'Shaun Wells '21**, MAJ Stephen McCarthy (DSE), **LTC Brad McCoy**, and **Dr. F. Todd Davidson**. “A Methodology for Risk Assessment to Improve the Resilience and Sustainability of Critical Infrastructure with Case Studies From the United States Army.” Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-70839>.

Bruhl, Jakob C. (COL), Dr. Brock E. Barry, and MAJ David Carlson. “Progress Towards Educating the Engineer of 2020.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/progress-towards-educating-the-engineer-of-2020>.

Bruhl, Jakob C. (COL), Dr. Joseph P. Hanus, and LTC Kevin P. Arnett. “Strengthening Connections: The Effectiveness of Review Problems on Student Retention of Mechanics Concepts.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/strengthening-connections-the-effectiveness-of-review-problems-on-student-retention-of-mechanics-concepts>.

Bunn, Zachary Jordan (CDT, '21), CDT Julia Lyn Wyatt '21, CDT Joshua N. Burns '21, MAJ Brian Riser, LTC Kevin P. Arnett, and Dr. Michael Gerhardt Oesterle. “Leveraging DoD Relationships and Interests to Improve Undergraduate Education and Enhance the Structural Engineering Profession.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/leveraging-dod-relationships-and-interests-to-improve-undergraduate-education-and-enhance-the-structural-engineering-profession>.

Callahan, Moira (CDT, '22), CDT Ruby Romsland '23, Dr. Kenneth J. McDonald, and LTC Brad C. McCoy. “Corrosion Mitigation for Mechanically-Fastened Fiber-Reinforced-Polymer Composites.” Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-67967>.

Carrillo, Jesus (CDT, '21), CDT Jarrett Justice '21, CDT Tyler Kim '21, CDT Courtney Loomis '21, and Dr. Kevin McMullen. “Designing and Analyzing an Underbody Plate for an Armored Vehicle Subjected to Blast.” Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-71832>.

Dacunto, Phil (COL, GENE), CDT Dylan Moser '21, MAJ Andrew Ng (GENE), and COL Michael Benson. “Classroom Aerosol Dispersion: Desk Spacing and Divider Impacts.” *International Journal of Environmental Science and Technology*, July 30, 2021. <https://doi.org/10.1007/s13762-021-03564-z>.

Davis, Brad Gregory (MAJ), Dr. Kevin Francis McMullen, and J. Adam Pegues. “Stimulating Student Preparation in Introductory Engineering Mechanics.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/stimulating-student-preparation-in-introductory-engineering-mechanics>.

Dean, Joshua T. (CPT), M. Örnek, T.D. Manship, and S.F. Son. “The Kinetics of Thermal Decomposition and Hot-Stage Microscopy of Selected Energetic Cocrystals.” *Journal of Energetic Materials* 39, no. 3 (July 3, 2021): 313–32. <https://doi.org/10.1080/07370652.2020.1792585>.

Fleaher, Cade (CDT, '21), CDT Dechathon Suwanakeree '21, CDT Scott Amos Collins '21, CDT Geoff Kirk '21, CDT Antonio La Torre '21, CDT Peyton James Pisacane '21, LTC Kevin P. Arnett, LTC Brad C. McCoy, and COL Aaron T. Hill. “Project-Based Learning in a Persistent COVID-19 Environment.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/project-based-learning-in-a-persistent-covid-19-environment>.

Furukawa, Tomonari, Dr. J. Josiah Steckenrider, and Gamini Disanayake. “State Estimation of a Partially Observable Multi-Link System with No Joint Encoders Incorporating External Dead-Reckoning.” In *2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 7342–48. Prague, Czech Republic: IEEE, 2021. <https://doi.org/10.1109/IROS51168.2021.9636132>.

Hirn, Mallory (CDT, '22), CPT Andrew Rodriguez (GENE), COL Phil Dacunto (GENE), Dr. John Rogers, MAJ Andrew Ng (GENE), and COL Michael Benson. “Modeling Classroom Aerosol Dispersion with SolidWorks Flow Simulation.” ARL-USMA technical Symposium, West Point, NY. 19-20 October 2021.

Humbert, Nathan (MAJ), CDT Jack Galante '23, Dr. F. Todd Davidson, Dr. David B. Helmer, Christopher J. Elkins, Dr. Gunnar O. Tamm, and COL Michael J. Benson. “Velocity and Heat Transfer Studies of an Impinging Jet Using Magnetic Resonance Velocimetry and Infrared Thermometry.” Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-71713>.

Humbert, Nathan (MAJ), MAJ Chalie Galliard (PANE), **MAJ Joseph Dietz**, **MAJ Jeremy Paquin**, **CDT Brandon Cea '21**, **CDT Chase Lewis '21**, **CDT Connor McQueen '21**, and **CDT Nicholas McDonald '21**. "Development of Solid Rocket Igniter System for Turn-Key Space Access." *AIAA Propulsion and Energy Forum*, July 28, 2021. <https://doi.org/10.2514/6.2021-3691>.

Kim, Jinho (Dr., EECS), **MAJ Mark C. Lesak (ACI, CME)**, CDT Dylan Taylor '22, Dr. Daniel J. Gonzalez (EECS), and COL Christopher M. Korpela (EECS). "Autonomous Quadrotor Landing on Inclined Surfaces Using Perception-Guided Active Asymmetric Skids." *IEEE Robotics and Automation Letters* 6, no. 4 (October 2021): 7877–7877. <https://doi.org/10.1109/LRA.2021.3101869>.

Koleci, Carolann (Dr., PANE), Dr. Eileen Kowalski (C&LS), and **Dr. Kenneth McDonald**. "STEM Education Within the West Point Experience." *Journal of College Science Teaching* 50, no. 6 (July/August 2021). <https://www.nsta.org/journal-college-science-teaching/journal-college-science-teaching-julyaugust-2021/stem-education>.

Marshall, Reed (CDT, '21), CDT Daylen James McGhee '21, CDT Lixrine Epie Ngeme '21, CDT Joseph Carl Price '21, COL Aaron T. Hill, LTC Brad C. McCoy, and LTC Kevin P. Arnett. "Teaching STEM to K-12 Students: Undergraduate Students Engaged in Engineering Pedagogical Development in a COVID-Persistent Learning Environment." Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/teaching-stem-to-k-12-students-undergraduate-students-engaged-in-engineering-pedagogical-development-in-a-covid-persistent-learning-environment>.

McCoy, Brad C. (LTC). "Standards and Sustainable Infrastructure Development." Invited presentation and panel member for ASCE Tech Talks, November 2021.

McMullen, Kevin F. (Dr.), and Arash E. Zaghi. "An Accelerated Repair Method for Steel Girders with Severe End Corrosion Damage." *Engineering Structures* 251 (2022): 113493. <https://doi.org/10.1016/j.engstruct.2021.113493>.

Miller, Erin M. (Dr., KACH), LTC Michael S. Crowell (KACH), Jamie B. Morris, MAJ John S. Mason (KACH), **Dr. Rebeca Zifchock**, and COL Donald L. Goss (KACH). "Gait Retraining Improves Running Impact Loading and Function in Previously Injured U.S. Military Cadets: A Pilot Study." *Military Medicine* 186, no. 11–12 (November 2, 2021): e1077–87. <https://doi.org/10.1093/milmed/usaa383>.

Novoselich, Brian J. (LTC), LTC James E. Bluman (Math), **Dr. Rebecca Zifchock**, and COL Matthew Dabkowski (DSE). "Assessing the Impact of an Intro to ME Course on the Capstone Design Process." Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/assessing-the-impact-of-an-intro-to-me-course-on-the-capstone-design-process>.

Ramos, Leandra (CDT, '21), CDT Heather J. Yoshii '21, CDT Kyle Beyer '21, CDT Morgan R. Corliss '22, LTC Brad C. McCoy, COL Aaron T. Hill, and LTC Kevin P. Arnett. "Design Review: A Teaching Tool for Project-Based Learning." Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/design-review-a-teaching-tool-for-project-based-learning>.

Richards, John, **COL Jakob Bruhl**, James Richards, and Suzanna Long. "Improving Mission Assurance Assessments for Resilience of Military Installations." *Natural Hazards Review* 22, no. 4 (November 1, 2021): 04021036. [https://doi.org/10.1061/\(ASCE\)NH.1527-6996.0000483](https://doi.org/10.1061/(ASCE)NH.1527-6996.0000483).

Sayed, Andres (CDT, '21), CDT Sara Scales '21, CDT Austin Fox '21, CDT Jafar Stone '21, and LTC Steven Crews. "Reinforcement Learning on Modular Robots Using Real-Time Decentralized Deconfliction in a Warehouse Environment." Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-72056>.

Schiffer, Gillian (CDT, '22), CDT Cole Chappell '22, CDT Brandon Escamilla '23, **Dr. Kevin McMullen**, **CPT Benjamin Simonson**. "Design of a Structural Panel to Protect Armored Vehicles Against Underbody Blast Threats." DEVCOM Army Research Laboratory-United States Military Academy Technical Symposium: Special Colloquium on Topics in Computational Engineering Mathematics, West Point, NY., October 21-22, 2021.

Schiffer, Gillian (CDT, '22), **Dr. Kevin McMullen**, and **COL Jakob Bruhl**. "Application of Topology Optimization to Design a Structural Panel Subjected to Blast Loading." Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-66667>.

Steckenrider, J. Josiah (Dr.). "Adaptive Aerial Localization Using Lissajous Search Patterns." *IEEE Transactions on Robotics*, 2021, 1–20. <https://doi.org/10.1109/TRO.2021.3126225>.

Steckenrider, J. Josiah (Dr.), CDT Brock Crawford '22, and CDT Penny Zheng '24. "GPS and IMU Fusion for Human Gait Estimation." In *2021 IEEE 24th International Conference on Information Fusion (FUSION)*, 1–7. Sun City, South Africa: IEEE, 2021. <https://doi.org/10.23919/FUSION49465.2021.9627008>.

Steckenrider, J. Josiah (Dr.), and Tomonari Furukawa. "Probabilistic Observation Model Correction Using Non-Gaussian Belief Fusion." *Information Fusion* 75 (2021): 16–27. <https://doi.org/10.1016/j.inffus.2021.04.002>.

Steckenrider, J. Josiah (Dr.), and Tomonari Furukawa. "Simultaneous Estimation and Modeling of Nonlinear, Non-Gaussian State-Space Systems." *Information Sciences* 578 (November 1, 2021): 621–43. <https://doi.org/10.1016/j.ins.2021.06.097>.

Venrick, Connor B. (CPT, KACH), Story F. Miraldi (KACH), Lindsay J. DiStefano, Karen Y. Peck (FLICR), **COL Matthew A. Posner (CME/KACH)**, Dr. Megan N. Houston (KACH), Darin A. Padua, Stephen W. Marshall, and Dr. Kenneth L. Cameron (KACH). "Differences in Lower Extremity Movement Quality by Level of Sport Specialization in Cadets Entering a United States Service Academy." *Sports Health* 13, no. 6 (November 1, 2021): 588–93. <https://doi.org/10.1177/1941738121994097>.

Department of Electrical Engineering and Computer Science COL James Raftery, Department Head

Batta, Nathan (CDT '21), CDT Grant Williams '21, CDT Shane Murphy '21, CDT Andrew Quantz '21, J. Adam Pegues (CME), **Pratheek Manjunath (EECS)**, LTC James Bluman (Math). "Drone Assisted Targeting for Direct Fire Engagements." Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021, <https://doi.org/10.1115/IMECE2021-69129>.

Dean, Erik (ACI), Shane Fonyi (CIO/G6), **LTC Christopher Morrell**, Dr. Michael Lanham (CIO/G6), and COL Edward Teague (CIO/G6). "Toward a Zero Trust Architecture Implementation in a University Environment." *Cyber Defense Review* 6, no. 4 (Fall 2021): 37–48. https://cyberdefensereview.army.mil/Portals/6/Documents/2021_fall/03_Dean_Fonyi_et_al_CDR_V6N4-Fall_2021.pdf?ver=alZDUMnxARdBrFAyJ_91_A%3d%3d.

Haynes, Malcolm (LTC), MAJ Hunter Williams, and CDT Joseph Kim '21. "Dual Teaching: Simultaneous Remote and In-Person Learning During COVID." *SIGITE '21: Proceedings of the 22st Annual Conference on Information Technology Education*, October 6, 2021. <https://doi.org/10.1145/3450329.3476867>.

Kim, Jinho (Dr.), MAJ Mark C. Lesak (ACI/CME), CDT Dylan Taylor '22, **Dr. Daniel J. Gonzalez**, and **COL Christopher M. Korpela**. "Autonomous Quadrotor Landing on Inclined Surfaces Using Perception-Guided Active Asymmetric Skids." *IEEE Robotics and Automation Letters* 6, no. 4 (October 2021): 7877–7877. <https://doi.org/10.1109/LRA.2021.3101869>.

Korn, Erik B. (MAJ, ACI), LTC Douglas M. Fletcher (ACI), **LTC Erica M. Mitchell (ACI/EECS)**, Dr. Aryn A. Pyke (ACI/BS&L), and CPT Steven M. Whitham (ACI). "Jack Pandemus – Cyber Incident and Emergency Response during a Pandemic." *Information Security Journal: A Global Perspective* 30, no. 5 (September 3, 2021): 294–307. <https://doi.org/10.1080/19393555.2021.1980159>.

Lesak, Mark C. (MAJ, ACI), **Dr. Jinho Kim**, CDT Dylan Taylor '22, **Dr. Daniel J. Gonzalez**, and **COL Christopher M. Korpela**. "Autonomous Quadrotor Landing on Inclined Surfaces Using Perception-Guided Active Asymmetric Skids." Presented at the 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021). Prague, Czechia, October 2021.

Popko, Gerald (MAJ). "Electromagnetic Pulse Preparedness – Homeland Security Challenges and DoD Opportunities." *Countering WMD Journal* Spring/Summer, no. 22 (July 1, 2021): 100–105. <https://www.nec.belvoir.army.mil/usanca/CWMDJournal/CWMD%20Journal%20Issue%2022.pdf>.

Roundtree, Karina A., LTC Jason R. Cody (CIO/G6/EECS), Jennifer Leaf, H. Onan Demirel, and Julie A. Adams. "Human-Collective Visualization Transparency." *Swarm Intelligence* 15, no. 3 (September 2021): 237–86. <https://doi.org/10.1007/s11721-021-00194-6>.

Department of English and Philosophy COL David Harper, Department Head

Cantrell, Hunter (MAJ). "Arguments for Banning Autonomous Weapon Systems: A Critique." *The International Journal of Ethical Leadership Special Volumes*, 2, 2021. <https://scholarlycommons.law.case.edu/ijelspecial/2/>.

Cantrell, Hunter (MAJ). "Autonomous Weapon Systems and the Claim -Rights of Innocents on the Battlefield." *AI and Ethics*, November 22, 2021. <https://doi.org/10.1007/s43681-021-00119-3>.

Cutright, Kevin R. (LTC). "Empathy and Jus in bello." *International Journal of Ethical Leadership Special Volumes*, 3, 2021. <https://scholarlycommons.law.case.edu/ijelspecial/3/>

Parsons, Scott (Dr.). "Weapons With Minds of Their Own." NPR's Reveal Podcast, October 2, 2021. <http://revealnews.org/podcast/weapons-with-minds-of-their-own-update/>.

Pfaff, Nathan D. (MAJ). "Abel's Military Service and Belonging in N. Scott Momaday's *House Made of Dawn*." *Studies in American Indian Literatures* 33, no. 3/4 (Fall, 2022): 30-52.

Woodside, Stephen N. (LTC). Review of *War Crimes: Causes, Excuses, and Blame* by Matthew Talbert and Jessica Wolfendale. *Notre Dame Philosophical Reviews*, August 12, 2021. <https://ndpr.nd.edu/reviews/war-crimes-causes-excuses-and-blame/>.

Department of Foreign Languages
COL John Baskerville, Department Head

Ao, Qun (Dr.). *Illustration of the Radicals of Chinese Characters*. Rev. ed. Beijing, China: The Commercial Press, 2021.

Ao, Qun (Dr.). “The Sociocultural-Cognitive Underpinnings in Error Correction: A Descriptive Study on Acquisition of Chinese Tones.” *International Journal of Chinese Language Teaching* 2, no. 2 (December 1, 2021): 44–72. <https://go.gale.com/ps/i.do?p=AONE&sw=w&issn=27089517&v=2.1&it=r&id=GALE%7CA684661264&sid=googleScholar&linkaccess=abs>.

Benjamin, John (Dr.). “Comics- A Transgressive Art: Theoretical Foundations and Intersections.” Presented at the Annual Conference of the German Studies Associations, October 2021.

Benjamin, John (Dr.). “Language Learners Read Comics: Background Knowledge and Perceptions of Multimodal Texts.” Presented at a business meeting of the American Association of University Supervisors and Coordinators, Symposium on Language Pedagogy in Higher Education, October 2021.

Benjamin, John (Dr.). “Language Learners Read Comics: Background Knowledge and Perceptions of Multimodal Texts.” *Second Language Research*, 2, no. 1 (2021). <http://hdl.handle.net/10125/69856>.

Benjamin, John (Dr.). Review of *Four-Color Communism: Comic Books and Contested Power in the German Democratic Republic* by Sean Eedy. *European Comic Art*, 14, no. 2 (2021): 144–147. <https://doi.org/10.3167/eca.2021.140207>.

Chenoweth, Carlotta (Dr.). “Contemporary Periodical Collections in the Russian-Language Classroom.” Presented at Association for Slavic, East European, and Eurasian Studies Conference (virtual), December 1-3, 2021.

Fachini Zanirato, Clara (Dr.). “Antônio Nojiri, Escrita e Estética na Transição Identitária da Comunidade Nikkei no Brasil.” [Antonio Nojiri, Writing and Aesthetics within the Nikkei Community Identity Transition in Brazil]. Presented at Latin American Studies Association Annual Conference, May 2021.

Fachini Zanirato, Clara (Dr.). “The Nikkeijin Literary Identity Transformation in Brazil: An Analysis of Portuguese Language Publications in Japanese-Brazilian Newspapers and Literary Magazines.” Presented at the Transnational Japanese Diaspora: Preserving the Brazilian Nikkei Literary and Cultural Heritage symposium, November 5, 2021. https://www.youtube.com/watch?v=G_GXp0nim7k.

Fernandes, Gisele M., and **Dr. Clara Fachini Zanirato**. “Azul Corvo, de Adriana Lisboa: Uma Leitura dos Estados Unidos Pelo Ângulo de Uma Jovem Imigrante.” [Crow-Blue, by Adriana Lisboa: A Reading of the United States Through the Eyes of a Young Immigrant]. *Histórias da Literatura: Entre as Páginas da Tradição*, 2 (2021). <https://abralic.org.br/congresso/publicacoes/historias-da-literatura-entre-as-paginas-da-tradicao-vol-2/>.

Gomez, Don (CPT) and CPT Robert Stelmak (USAF). “Breaking Out of Our Silos: How to Strengthen Relationships between Service-Specific Information Operations Communities, and Why We Need To.” *Modern War Institute*, July 12, 2021. <https://mwi.usma.edu/breaking-out-of-our-silos-how-to-strengthen-relationships-between-service-specific-information-operations-communities-and-why-we-need-to/>.

Irani-Tehrani, Amir (Dr.). “The Birth of the German Ghazal out of the Spirit of World Literature.” In *Persian Literature as World Literature*, edited by Mostafa Abedinifard, Omid Azadibougar, and Amirhossein Vafa, 1st ed., 17–34. New York: Bloomsbury Academic, 2021. <http://www.bloomsburycollections.com/book/persian-literature-as-world-literature/ch1-the-birth-of-the-german-ghazal-out-of-the-spirit-of-world-literature/>.

Jones-Kellogg, Rebecca (Dr.). Review of *Women Writing Portuguese Colonialism in Africa* by Ana Paula Ferreira. *Journal of Lusophone Studies* 6, no. 1 (September 18, 2021): 242–44. <https://jls.apsa.us/index.php/jls/article/view/435>.

Maggin, Sherry A. (Dr.), and **Dr. Rebecca Jones-Kellogg**. “Using Book Creator for Creativity and Collaboration with Language and Culture.” *The FLTMAG*, November 2021. <https://fltmag.com/book-creator/>.

Pendergast, John (Dr.). “Fair is Foul, and Foul is Fair: Lady Macbeth from Stage to Screen.” Presented at Association for Slavic, East European, and Eurasian Studies Conference (virtual), December 1-3, 2021.

Pendergast, John (Dr.), and Robert Efirid. “Developing an Intensive Language Program in the Baltics: New Challenges and Strategies.” Presented at Association of Slavic, East European & Eurasian Studies Conference, November 18-21, 2021.

Praud, Julia (Dr.). “Gaël Faye: Intermediality and Creolization from Pili Pili to Petit Pays.” *L’Esprit Créateur* 61, no. 3 (2021): 64–77. <https://doi.org/10.1353/esp.2021.0034>.

Praud, Julia (Dr.). “Illustrating Intersectionality: Music and Nature in Leila Sebbar’s *Le Chinois vert d’Afrique*.” Presented at the Contemporary French Civilization: Intersections Inaugural Conference, September 24-25 2021.

Pshevorska, Liana (Dr.). “Le Fransè ke Chparl Ègzist’: Katalin Molnar’s Translingual Poetics.” Presented at the Contemporary French Civilization: Intersections Inaugural Conference, September 24-25 2021.

Pshevorska, Liana (Dr.). “Unpacking Pearl Instants: Emotion and Aesthetic Perception in Gabriel Osmonde’s *Alternance*.” Presented at the Luxembourg School of Religion & Society conference, “Human Cognition in Andreï Makine’s Oeuvre,” July 2021.

Department of Geography and Environmental Engineering COL Mark Read, Department Head

Black, A. (CDT, '23), **CDT Stephanie Nam '23**, **LTC Andrew Pfluger**, **LTC Brad McCoy (CME)**, **Dr. F. Todd Davidson (CME)**, **CPT Chelsea Linvill**, **CPT Alex Pytlar**. “Examining Enhanced Resilience at Wastewater Treatment Facilities through Waste-to-Energy Technologies.” Virtual Oral Presentation. American Society of Civil Engineers International Conference on Sustainable Infrastructure, December 2021.

Dacunto, Phil (COL), **CDT Dylan Moser '21**, **MAJ Andrew Ng**, and **COL Michael Benson (CME)**. “Classroom Aerosol Dispersion: Desk Spacing and Divider Impacts.” *International Journal of Environmental Science and Technology*, July 30, 2021. <https://doi.org/10.1007/s13762-021-03564-z>.

Harrell, Krystle (MAJ), **COL William Wright**, and **COL Christopher Oxendine**. “Leveraging ArcGIS Pro to Modernize an Undergraduate GIS Curriculum.” Presented at the Education Summit – ESRI User Conference, July 1, 2021.

Hirn, Mallory (CDT, '22), **CPT Andrew Rodriguez**, **COL Phil Dacunto**, **Dr. John Rogers (CME)**, **MAJ Andrew Ng**, and **COL Michael Benson (CME)**. “Modeling Classroom Aerosol Dispersion with SolidWorks Flow Simulation.” ARL-USMA technical Symposium, West Point, NY. 19-20 October 2021.

Hoxeng, Adam (CDT, '21), **COL Diana Loucks (PANE)**, **COL William Wright**, and **COL Christopher Oxendine**. “Streamlining Experiment Projections For Resolute Bay Incoherent Scatter Radar (Risr) To Facilitate Research Of Space Weather Driven Global Positioning System Scintillations.” In *2021 IEEE International Geoscience and Remote Sensing Symposium IGARSS*, 8356–59. Brussels, Belgium: IEEE, 2021. <https://doi.org/10.1109/IGARSS47720.2021.9554140>.

Johantges, Adam (CDT, '22), **MAJ Bryan Jonas (Math)**, **COL Christopher Oxendine**, and **Dr. Matthew O’Banion**. “Development of Gridded Reference Graphics Using Machine Learning and a Customized Geoprocessing Workflow.” Paper presented at the International Geoscience and Remote Sensing Symposium (IGARSS), Brussels Virtual Conference, July 13, 2021. https://igarss2021.com/view_paper.php?PaperNum=3885.

Linville, Chelsea (CPT), LTC Andrew Pfluger, CDT Mia Padon '21, CDT Ian Morris '22. “Review and Modeling of Organic Removal in Anaerobic Sludge Blanket Bioreactors for Methane Production and Energy Recovery from Domestic Wastewater.” Virtual Oral Presentation. American Institute of Chemical Engineers Annual Conference (November 2021).

Pfluger, Andrew (LTC), Dr. Michael Butkus, LTC Benjamin Wallen (GENE/FLICR), and COL Mark Read. “Applying Resilience Theory to ‘Bounce Forward’ from COVID-19 for Environmental Engineering Programs.” Presented at 2021 ASEE Virtual Annual Conference Content Access Proceedings, 36694. Virtual Conference: ASEE Conferences, 2021. <https://peer.asee.org/36694>.

Pfluger, Andrew (LTC), COL Phil Dacunto, CPT Chelsea Linville, CPT Alex Pytlar, CDT Marley Wait '23, CDT Stephanie Nam '23, and CDT Annesley Black '23. “Anaerobic Co-digestion to Increase Energy Security on Military Installations.” Virtual Oral Presentation. U.S. Army Corps of Engineers Innovation Summit, 28 October 2021.

Pfluger, Andrew (LTC), CDT Marley Wait '23, CPT Chelsea Linville. “Anaerobic Co-Digestion of Food Scrap Waste and Wastewater Sludge for Enhanced Methane Production at Small-Scale Wastewater Treatment Facilities.” Abstract Submitted to the American Institute for Chemical Engineers 3rd Engineering Sustainable Development Conference Virtual Conference (December 2021).

Rafferty, T. (CDT, '21), LTC Andrew Pfluger, CDT Mackenzie Burns '22, CDT Ian Morris '22, CDT Marley Wait '23, CDT Kourtney Zeiler '22, CDT Lauren Carag '22, CPT Chelsea Linville, Dr. Michael Butkus, and COL Corey James (C&LS). “Modeling Bioplastic Production from Astronaut Organic Wastes for Resource Recovery Using Coupled Anaerobic-Aerobic Bioreactors for Long-Duration Space Operations.” Oral Presentation. American Institute of Chemical Engineers Annual Conference, Boston, MA (November 2021).

Roth, Benjamin (CDT, '21), MAJ Krystle Harrell, LTC Benjamin Wallen, COL Mindy Kimball, and COL William Wright. “In Situ Exploration of Soil Lead in Residential Communities Using X-Ray Fluorescence and Geospatial Visualization.” Paper presented at the International Geoscience and Remote Sensing Symposium (IGARSS), Brussels Virtual Conference, July 16, 2021. https://igarss2021.com/view_paper.php?PaperNum=3959.

Roth, Benjamin (CDT, '21), MAJ Krystle Harrell, LTC Benjamin Wallen (GENE/FLICR), COL Mindy Kimball, and COL William Wright. “In Situ Exploration of Soil Lead in Residential Communities Using X-Ray Fluorescence and Geospatial Visualization.” In *2021 IEEE International Geoscience and Remote Sensing Symposium IGARSS*, 7978–81. Brussels, Belgium: IEEE, 2021. <https://doi.org/10.1109/IGARSS47720.2021.9553781>.

William Wright (COL), CDT John Erskine '20, and COL Christopher Oxendine. “Sensitivity Analysis of Varying Spatial Resolution on the Determination of Helicopter Landing Zones.” Presented at the 7th Annual Intelligence Community Academic Research Symposium, Washington, D.C., September 1, 2021.

William Wright (COL), COL Christopher Oxendine, Dr. Matthew O'Banion, and Jakeb Prickett. “Army-Navy Football Game Day Operations at Michie Stadium in a COVID Environment.” Presented at the 2021 ESRI Users Conference, July 1, 2021.

Department of History
COL Gail Yoshitani, Department Head

- Bratten, Jonathan (CPT)**. "What the Military Can Learn From 'Dune.'" *WIRED Magazine*, September 28, 2021. <https://www.wired.com/story/dune-spice-wars-military-analysis/>.
- Brown, Wyatt C. (CPT)**. "Living by the Sword: Weapons and Material Culture in France and Britain, 600-1600." *Journal of Military History* 85, no. 4 (October 2021): 1069–71.
- Campbell, Makonen (MAJ)**. Review of *Sustainable Cities in American Democracy: from Postwar Urbanism to a Civic Green New Deal* by Carmen Sirianni. H-Net, June 2021. <https://www.h-net.org/reviews/showpdf.php?id=56242>.
- Geheran, Michael (Dr.)**. Review of *World War I and the Jews: Conflict and Transformation in Europe, the Middle East, and America* edited by Marsha Rozenblit and Jonathan Karp. *First World War Studies* 12, no. 1 (January 2, 2021): 71–73. <https://doi.org/10.1080/19475020.2021.2003543>.
- Greenberg, Michael (CPT)**. "NATO in the Far East: Containing the Red Dragon." Modern War Institute (blog), October 20, 2021. <https://mwi.usma.edu/nato-in-the-far-east-containing-the-red-dragon/>.
- Lyman, Benjamin (CPT)**. Review of *Breaking the Blockade: The Bahamas During the Civil War* by Charles D. Ross. *The Journal of Military History* 85, no. 4 (Fall 2021): 1091.
- Mayer, Holly A. (Dr.)**. Review of *Contest for Liberty: Military Leadership in the Continental Army, 1775-1783* by COL Seanagan P. Sculley. *Journal of American History* 108, no. 2 (September 2021): 360–61.
- Murray, Philip (MAJ)**, and Daniel Keifer. "Russia's China Gamble Strategic Implications of a Sino-Russian Energy Economy." *Military Review Journal* (November 2021): 120-130.
- Ritchie, Tessa S. (Dr., C&LS), Kathleen E. Riegner, **CDT Robert J. Seals '20**, **Dr. Clifford J. Rogers**, and Dr. Dawn E. Riegner (C&LS). "Evolution of Medieval Gunpowder: Thermodynamic and Combustion Analysis." *ACS Omega* 6, no. 35 (September 7, 2021): 22848–56. <https://doi.org/10.1021/acsomega.1c03380>.
- Whitford, Andrew (LTC)**. Review of *Quick Training for War* by LTG Sir Robert Baden-Powell. *Armor Magazine* 138, no. 4 (Fall 2021): 72.

Department of Law
COL Winston Williams, Department Head

- Arimatsu, Louise, and **Michael Schmitt**. "The Plea of Necessity: An Oft Overlooked Response Option to Hostile Cyber Operations." *International Law Studies* 97, no. 1. August 17, 2021. <https://digital-commons.usnwc.edu/ils/vol97/iss1/46>.
- Alcala, Ronald (LTC)**, "Afghanistan and Noncombatant Evacuation Operations." *Articles of War*. Aug. 5, 2021. <https://lieber.westpoint.edu/afghanistan-noncombatant-evacuation-operations/>.
- Hartley, Christopher (LTC)**. "Forming a More Perfect Honor System: Why the Trend of Over-Legalizing Academic Honor Codes Must Be Reversed." *The Catholic University Law Review* (Fall 2021): 599. <https://www.law.edu/students/journals-and-moot-court/catholic-university-law-review/index.html>.
- Hartley, Christopher (LTC)**. "The 'Spartan Academy' Shield: Examining How Courts Protect the Leader Development Educational Model at Military Colleges." *Southern Illinois University Law Review* 45, no. 3 (Spring 2021): 481. <https://law.siu.edu/academics/law-journal/online-issues.html>.
- Johnson, Durward E. (LTC), and **Michael N. Schmitt**. "Responding to Proxy Cyber Operations Under International Law." *The Cyber Defense Review* 6, no. 4 (2021): 15–34. <https://www.jstor.org/stable/48631304>.
- Maurer, Daniel D. (LTC)**. "Cross-Examining Convention: a Hypothetical Test of Pro-Convening Authority Discretion." *The Army Lawyer*, no. 4 (Fall): 66-73. [Cross-Examining Convention - The Judge Advocate General's Legal Center & School - TJAGLCS \(army.mil\)](https://www.army.mil/advocate-general/legal-center/school-tjaglcs).
- Maurer, Daniel D. (LTC)**. "A Logic of Military Justice?" *Texas Tech Law Review* 53 (August 13, 2021): 669–742.
- Maurer, Daniel D. (LTC)**. "Martial Misconduct and Weak Defenses: A History Repeating Itself (Except When It Doesn't)." *UIC Law Review* 54, no. 4. January 1, 2021. <https://repository.law.uic.edu/lawreview/vol54/iss4/2>.
- Maurer, Daniel D. (LTC)**. "The Rhetoric of Retaliation." *Articles of War*. Sept. 17, 2021. <https://lieber.westpoint.edu/rhetoric-retaliation/>.

Nasu, Hitoshi (Dr.). ‘The Alpagu Autonomous Attack Drone: What the Future Holds for the Humanity in the Battlefield?’ *Lawfire*. July 1, 2021. <https://sites.duke.edu/lawfire/2021/07/01/hitoshi-nasu-on-the-alpagu-autonomous-attack-drone-what-the-future-holds-for-the-humanity-in-the-battlefield/>.

Nasu, Hitoshi (Dr.). “Cyber Security in the Asia-Pacific.” In *Research Handbook on International Law in Cyberspace*, edited by Russell J. Buchan and Nicholas Tsagourias, 564-581. Northampton: Edward Elgar, 2021. <https://doi.org/10.4337/9781789904253.00040>.

Nasu, Hitoshi (Dr.). “The End of the United Nations? The Demise of Collective Security and Implications for International Law.” In *Max Planck Yearbook of United Nations Law*, edited by Katherine Dagg, et al., vol. 24, ch 4. Boston: Brill, 2021.

Nasu, Hitoshi (Dr.). “The Kargu-2 Autonomous Attack Drone: Legal and Ethical Dimensions.” *Articles of War*. June 10, 2021. <https://lieber.westpoint.edu/kargu-2-autonomous-attack-drone-legal-ethical/>.

Nasu, Hitoshi (Dr.). “LAWS Debate at the United Nations: Moving Beyond Deadlock.” *Articles of War*. Sept. 23, 2021. <https://lieber.westpoint.edu/laws-debate-united-nations-deadlock/>.

Sari, Aurel, and **Hitoshi Nasu (Dr.).** “Nato And Collective Defense In Space: Same Mission, New Domain.” *Turkish Policy Quarterly* 20, no. 2 (September 2021): 35–43. <http://turkishpolicy.com/article/1066/nato-and-collective-defense-in-space-same-mission-new-domain>.

Schmitt, Michael. “Assassination in the Law of War.” *Articles of War*. Oct. 15, 2021. <https://lieber.westpoint.edu/assassination-law-of-war/>.

Schmitt, Michael. “Foreign Cyber Interference in Elections.” *International Law Studies* 97, no. 1. August 17, 2021. <https://digital-commons.usnwc.edu/ils/vol97/iss1/32/>.

Schmitt, Michael. “Three International Law Rules for Responding Effectively to Hostile Cyber Operations.” *Just Security*. July 13, 2021.

Schmitt, Michael. “Terminological Precision and International Cyber Law.” *Articles of War*. July 29, 2021. <https://lieber.westpoint.edu/terminological-precision-international-cyber-law/>.

Schmitt, Michael. “Turning Cuba’s Internet Back On: International Legal Options.” *Just Security*. July 19, 2021. <https://www.justsecurity.org/77508/turning-cubas-internet-back-on-international-legal-options/>.

Schmitt, Michael, and LTC Durward E. Johnson. “Responding to Hostile Cyber Operations: The “In-Kind” Option.” *International Law Studies* 97, no. 1 (August 17, 2021). <https://digital-commons.usnwc.edu/ils/vol97/iss1/15/>.

Szymanski, Steven (MAJ). “‘Gunba Control:’ The Constitutionality of Semi-Autonomous Robotic Weapons.” *Catholic University Journal of Law and Technology*, 30, no. 1 (Fall 2021): 99.

Szymanski, Steven (MAJ). “Over the Horizon Operations in Afghanistan.” *Articles of War*. Sept. 8, 2021. <https://lieber.westpoint.edu/over-the-horizon-operations-afghanistan/>.

Watts, Sean. “Hays Parks and Direct Participation in Hostilities.” *Articles of War*. Oct. 7, 2021. <https://lieber.westpoint.edu/hays-parks-direct-participation-hostilities/>.

Watts, Sean and Michael Schmitt. “Collective Cyber Countermeasures?” *Harvard National Security Journal*, vol. 12 (2021): 176-214.

Watts, Sean, COL Winston Williams, and LTC Ronald Alcala. “Symposium Intro: Hays Parks’s Influence on the Law of War.” *Articles of War*. Oct. 6, 2021. <https://lieber.westpoint.edu/symposium-hays-parks-influence-the-law-of-war/>.

Department of Mathematical Sciences COL Tina Hartley, Department Head

Barron, Jes (MAJ), COL Jakob C. Bruhl, LTC Brad C. McCoy, Dr. Brock E. Barry, Dr. Rebecca Zifchock, COL Margaret Nowicki, **LTC James E. Bluman**, and COL Brad Wambeke. “Shock to the System: How a Teaching and Learning Model Held up in a Global Pandemic.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/shock-to-the-system-how-a-teaching-and-learning-model-held-up-in-a-global-pandemic>.

Batta, Nathan (CDT '21), CDT Grant Williams '21, CDT Shane Murphy '21, CDT Andrew Quantz '21, J. Adam Pegues (CME), Pratheek Manjunath (EECS), **LTC James Bluman**. “Drone Assisted Targeting for Direct Fire Engagements.” Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021, <https://doi.org/10.1115/IMECE2021-69129>.

Bostick, Joseph (MAJ). “Optimized Passive Heating for Multifamily Dwellings.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Bronson, Richard D., and **FR Gabriel B. Costa**. *Differential Equations*. Fifth edition. Schaum's Outline Series. New York: McGraw-Hill, 2021.

Bucaj, Valmir (Dr.), MAJ Tyson Walsh, COL Michael Scioletti, Dr. **Theodore Hromadka II**. “Including Uncertainty with Doppler- Radar Estimates.” AIH Bulletin, Vol. 37:1 (Winter 2021). <http://www.hromadka.net/528.pdf>.

Cammack, Andrew (MAJ). “Non-Linear Pseudorandom Bit Generation by Combining Blum Blum Shub and Linear Feedback Shift Register Sequences.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 21, 2021.

Cammack, Josephine (CPT). “Predicting Army Post-IET Attrition Using Logistic Regression and Time-Varying Covariates.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Clark, Nicholas (COL), Matthew Dabkowski (DSE), Patrick J. Driscoll (DSE), Dereck Kennedy (DSE), Ian Kloos (DSE), and **2LT Heidy Shi**. “Empirical Decision Rules for Improving the Uncertainty Reporting of Small Sample System Usability Scale Scores.” *International Journal of Human-Computer Interaction* 37, no. 13 (August 9, 2021): 1191–1206. <https://doi.org/10.1080/10447318.2020.1870831>.

Clark, Nicholas (COL), Philip M. Dixon. “A Class of Spatially Correlated Self-Exciting Statistical Models” *Spatial Statistics* 43 (June 2021): <https://doi.org/10.1016/j.spasta.2021.100493>.

Clark, Nicholas J. (COL), and **COL Krista Watts**. “Identification of Latent Structure in Spatio-Temporal Models of Violence.” In *2021 Winter Simulation Conference (WSC)*, 1–8. Phoenix, AZ, USA: IEEE, 2021. <https://doi.org/10.1109/WSC52266.2021.9715406>.

Coulson, Rebecca (Dr.). “An NLP-Powered Approach to Semantic Analysis of Actions.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Goethals, Paul (COL). “AUTS.” Session Chair presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Hromadka II, Theodore (Dr.). “An Examination of the Utility of the Identity Theorem in Justifying Collocation Computational Methods for Solving Engineering Problems.” Presented at the ARL-USMA Technical Symposium, October 21, 2021.

Hromadka II, Theodore (Dr.), and B. D. Wilkins. “Current Projects in the Computational Engineering Mathematics (CEM) Group.” Presented at West Point Military Academy Projects Day, May 2021.

Johnson, Brian David, **LTC Natalie Vanatta (ACI/Math)**, and Cyndi Coon. “Threatcasting: Synthesis Lectures on Threatcasting.” Morgan & Claypool Publishers, October 2021. <https://www.morganclaypool.com/doi/abs/10.2200/S01113ED1V01Y202107THR001>

Johantges, Adam (CDT, '22), MAJ Bryan Jonas, COL Christopher Oxendine (GENE), and Dr. Matthew O'Banion (GENE). “Development of Gridded Reference Graphics Using Machine Learning and a Customized Geoprocessing Workflow.” Paper presented at the International Geoscience and Remote Sensing Symposium (IGARSS), Brussels Virtual Conference, July 13, 2021. https://igarss2021.com/view_paper.php?PaperNum=3885.

Kendall, Thomas (CPT). “Optimal Optical Lens Design.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Kendall, Thomas (CPT). “Optimizing Weapon Accuracy for the Individual Soldier.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 21, 2021.

Kendall, Thomas (CPT). “Robust Detection Avoidance in Tactical Route Planning.” Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 21, 2021.

Lindquist, Joseph (COL), Dr. Diana M. Thomas, MAJ Dusty Turner, Jeanne Blankenship, and Theodore K. Kyle. “Food for Thought: A Natural Language Processing Analysis of the 2020 Dietary Guidelines Public Comments.” *The American Journal of Clinical Nutrition* 114, no. 2 (June 16, 2021): 713–20. <https://doi.org/10.1093/ajcn/nqab119>.

Novoselich, Brian J. (LTC, CME), **LTC James E. Bluman**, Dr. Rebecca Zifchock (CME), and COL Matthew Dabkowski (DSE). “Assessing the Impact of an Intro to ME Course on the Capstone Design Process.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/assessing-the-impact-of-an-intro-to-me-course-on-the-capstone-design-process>.

Rao, Prasada, and **Dr. Theodore Hromadka II.** “Including Computational Validation as Part of a Model Validation Process: Using Legacy Type Models.” *Advancements in Civil Engineering Technology*, 4 no. 5 (2021).

Setren, Elizabeth, LTC Kyle Greenberg (SOSH), Oliver Moore, and **COL Michael Yankovich.** “Effects of Flipped Classroom Instruction: Evidence from a Randomized Trial.” *Education Finance and Policy* 16, no. 3 (July 1, 2021): 363–87. https://doi.org/10.1162/edfp_a_00314.

Smith, Shane (CPT), MAJ Tyson Walsh, and LTC Lee Evans. “Lessons Learned from Navigating a Calculus Course Through a Pandemic.” Presented at the 2021 Mathematical Association of American Metropolitan New York Section Virtual Meeting, May 1, 2021.

Starling, James K. (LTC), Christina Mastrangelo, and Youngjun Choe. “Improving Weibull Distribution Estimation for Generalized Type I Censored Data Using Modified SMOTE.” *Reliability Engineering & System Safety* 211 (July 1, 2021): 107505. <https://doi.org/10.1016/j.res.2021.107505>.

Vanatta, Natalie (LTC, ACI/Math) and Alex Ruiz. “Lessons for the DoD when Planning for the Future of S&T.” *Cyber Defense Review* 6, no. 4 (October 1, 2021): 133-151.

Walker, Sam, Tory Walker, Eliza Richardson, and **Dr. Theodore V. Hromadka II.** “How Ancient Flood Management Practices Can Inform Contemporary Approaches.” Presented at the Floodplain Management Association Annual Conference, September 8, 2021.

Wilkins B.D, and **Dr. Theodore V. Hromadka II.** “Using the Digamma Function for Basis Functions in Mesh-free Computational Methods.” *Engineering Analysis with Boundary Elements* 131 (October 2021): 218-227. <https://doi.org/10.1016/j.enganabound.2021.06.004>.

Wilkins, B. D., and **Dr. Theodore V. Hromadka II.** “Using Series Basis Functions with the Complex Variable Boundary Element Method.” Presented at the Royal Meteorological Society Atmospheric Science Conference, June 2021.

Wilkins, B.D, **CDT William Nevils '21, CDT Prarabdha Yonzon '22, and Dr. Theodore V. Hromadka II.** “Demonstration of a New Nested Candidate Node Domain Reduction Method for the CVBEM.” Presented at SIAM Conference on Computational Science and Engineering, March 1-5, 2021.

Department of Physics and Nuclear Engineering
COL John Hartke, Department Head

Frey, Joshua (MAJ). “Developing Future CWMD Leaders - DTRA Nuclear Science & Engineering Center Research Fellow and Summer Internships.” *Countering WMD Journal* 23 (Fall/Winter 2021). [https://www.nec.belvoir.army.mil/usanca/CWMDJournal/Issue 23 Countering WMD Journal-Final Links.pdf](https://www.nec.belvoir.army.mil/usanca/CWMDJournal/Issue%20Countering%20WMD%20Journal-Final%20Links.pdf).

Fobar, David (MAJ), MAJ Logan Phillips, MAJ Andrew Wilhelm, and COL Peter Chapman. “Considerations for Training an Artificial Neural Network for Particle Type Identification.” In *IEEE Transactions on Nuclear Science* 68, no. 9 (Sept 2021): 2350-2357. <https://doi.org/10.1109/TNS.2021.3103658>.

Galliand, Charlie L. (MAJ). “United States Military Academy (USMA) Space Engineering and Applied Research (SPEAR): A Cadet’s Idea Becomes Reality.” *Proceedings of the Small Satellite Conference*, Pre-Conference Workshop Session 3: Year in Review - Research & Academia. <https://digitalcommons.usu.edu/smallsat/2021/all2021/243/>.

Hoxeng, Adam (CDT, ’21), **COL Diana Loucks**, COL William Wright (GENE), and COL Christopher Oxendine (GENE). “Streamlining Experiment Projections For Resolute Bay Incoherent Scatter Radar (Risr) To Facilitate Research Of Space Weather Driven Global Positioning System Scintillations.” In *2021 IEEE International Geoscience and Remote Sensing Symposium IGARSS*, 8356–59. Brussels, Belgium: IEEE, 2021. <https://doi.org/10.1109/IGARSS47720.2021.9554140>.

Humbert, Nathan (MAJ, CME), MAJ Charlie Galliand, MAJ Joseph Dietz (CME), MAJ Jeremy Paquin (CME), CDT Brandon Cea ’21, CDT Chase Lewis ’21, CDT Connor McQueen ’21, and CDT Nicholas McDonald ’21. “Development of Solid Rocket Igniter System for Turn-Key Space Access.” *AIAA Propulsion and Energy Forum*, July 28, 2021. <https://doi.org/10.2514/6.2021-3691>.

Iurov, Andrii, Danhong Huang, Godfrey Gumbs, **Dr. Paula Fekete**, and Fei Gao. “Defect Capturing and Charging Dynamics and Their Effects on Magneto-Transport of Electrons in Quantum Wells.” *Journal of Physics: Condensed Matter* 33, no. 39 (September 29, 2021): 395304. <https://doi.org/10.1088/1361-648X/ac1239>.

Iurov, Andrii, Zhemchuzhna Liubov, Gumbs Godfrey, Huang Danhong, **Dr. Paula Fekete**, Anwar Farhana, Dahal Dipendra, and Nicholas Weekes. “Tailoring Plasmon Excitations in α -T3 Armchair Nanoribbons.” *Scientific Reports (Nature Publisher Group)* 11, no. 1 (2021). <http://dx.doi.org/10.1038/s41598-021-99596-z>.

Kashinski, David O. (Dr.), CDT Tyler J. Radziewicz ’22, CDT Matthew G. Suarez ’20, CDT Constantine C. Stephens ’19, and Edward F. C. Byrd. “Density Functional Theory Calculation of the Renner–Teller Effect in NCO: Preliminary Assessment of Exact Exchange Energy on the Accuracy of the Renner Coefficient.” *International Journal of Quantum Chemistry* 121, no. 23 (December 2021): e26804. <https://doi.org/10.1002/qua.26804>.

Koleci, Carolann (Dr.), Dr. Eileen Kowalski (C&LS), and Dr. Kenneth McDonald (CME). “STEM Education Within the West Point Experience.” *Journal of College Science Teaching* 50, no. 6 (July/August 2021). <https://www.nsta.org/journal-college-science-teaching/journal-college-science-teaching-julyaugust-2021/stem-education>.

Sublett, Sarah (MAJ). “Meet Your Army: Women in STEM.” Panel Moderator, U.S. Army’s Office of the Chief of Public Affairs, September 23, 2021.

Department of Social Sciences
COL Suzanne Nielsen, Department Head

- Asal, Victor, Joseph K. Young, **Dr. Nakissa Jahanbani**, and Suzanne Weedon Levy. "Tugging on Superman's Cape: Why Some Insurgencies Are Targets of Foreign Militaries." *Studies in Conflict & Terrorism*, July 2021. <https://doi.org/10.1080/1057610X.2021.1930863>.
- Bacon, Tricia, Grace Ellis, and **Dr. Daniel Milton**. "Helping or Hurting? The Impact of Foreign Fighters on Militant Group Behavior." *Journal of Strategic Studies* (October 20, 2021): 1–33. <https://doi.org/10.1080/01402390.2021.1982702>.
- Becker, Jordan (LTC)**. "Defence Spending, Burden-Sharing and Strategy in NATO's Black Sea Littoral States: Domestic, Regional, and International Systemic Factors." *Southeast European and Black Sea Studies* 21, no. 3 (July 3, 2021): 393–413. <https://doi.org/10.1080/14683857.2021.1906942>.
- Becker, Jordan (LTC)**, and J. Paul Dunne. "Military Spending Composition and Economic Growth." *Defence and Peace Economics* (November 14, 2021): 1–13. <https://doi.org/10.1080/10242694.2021.2003530>.
- Beehner, Lionel (Dr.)**. Review of *The Frontlines of Peace: An Insider's Guide to Changing the World* by Séverine Autesserre. *Political Science Quarterly* 136, no. 4 (2021): 767–70. <https://doi.org/10.1002/polq.13249>.
- Chapin, Ellen, Stephanie Lizzo, and **Dr. Jason Warner**. "Al-Shabaab's Assassinations: Investigating the Uniqueness of Al-Shabaab's Assassinations via Suicide Bombing." *The Journal of the Middle East and Africa* 12, no. 3 (July 3, 2021): 321–41. <https://doi.org/10.1080/21520844.2021.1953866>.
- Colarusso, Mike (Dr., OEMA)**, and MG Douglas Stitt. "Creating a Strategic HR Capability: Four Steps to Accelerate the US Army's People Transformation." Modern War Institute, August 6, 2021. <https://mwi.usma.edu/creating-a-strategic-hr-capability-four-steps-to-accelerate-the-us-armys-people-transformation/>.
- Fox, Tom (MAJ)**, and James Stavridis. *Summer Reading with ADM (Ret) James Stavridis*. The Sosh Podcast. Accessed July 29, 2021. https://www.podbean.com/media/share/pb-tnD3x-dad3d4?utm_campaign=embed_player_stop&utm_medium=dlink&utm_source=embed_player.

- Haggag, Kareem, **Dr. Richard W. Patterson**, Nolan G. Pope, and **MAJ Aaron Feudo**. "Attribution Bias in Major Decisions: Evidence from the United States Military Academy." *Journal of Public Economics* 200 (August 1, 2021). <https://doi.org/10.1016/j.jpubeco.2021.104445>.
- Kofoed, Michael S. (Dr.)**, and Christopher Fawson. "A Neighborly Welcome? Charter School Entrance and Public School Competition on the Capital Margin." *Public Choice* 188, no. 1–2 (2021): 75–94. <https://doi.org/10.1007/s11127-020-00812-7>.
- LaGattuta, Dean (CDT, '20)**, and **Scott Limbocker (Dr.)**. "Staffing the National Security Council: How Presidential Management Styles Shape the Composition of the NSC." *Presidential Studies Quarterly* 51, no. 3 (September 2021): 609–34. <https://doi.org/10.1111/psq.12723>.
- Nielsen, Suzanne C. (COL)**, and **Dr. Hugh Liebert**. "The Continuing Relevance of Morris Janowitz's 'The Professional Soldier' for the Education of Officers." *Armed Forces & Society* 47, no. 4 (October 2021): 732–49. <https://doi.org/10.1177/0095327X20960480>.
- Setren, Elizabeth, **LTC Kyle Greenberg**, Oliver Moore, and COL Michael Yankovich (Math). "Effects of Flipped Classroom Instruction: Evidence from a Randomized Trial." *Education Finance and Policy* 16, no. 3 (July 1, 2021): 363–87. https://doi.org/10.1162/edfp_a_00314.
- Thew, J. Alexander (CPT)**. "Doing Less to Do Better: Why the Military Can't Solve Its Overwork Problem." War on the Rocks (blog). December 27, 2021. <https://warontherocks.com/2021/12/doing-less-to-do-better-why-the-military-cant-solve-its-overwork-problem/>.
- Van Wie, Ryan C. (MAJ)**. "Could Multinational Peacekeepers Prevent Worst-Case Outcomes in Afghanistan?" War on the Rocks (blog). September 17, 2021. <https://warontherocks.com/2021/09/could-multinational-peacekeepers-prevent-worst-case-outcomes-in-afghanistan/>.
- Wilkins, Sam (MAJ)**. "What Tigray Portends: The Future of Peace and Security in Africa." War on the Rocks (blog). September 13, 2021. <https://warontherocks.com/2021/09/what-tigray-portends-the-future-of-peace-and-security-in-africa/>.
- Wolfley, Kyle (CPT)**. "Military Power Reimagined: The Rise And Future Of Shaping – Analysis." *Eurasia Review* (blog), July 9, 2021. <https://www.eurasiareview.com/09072021-military-power-reimagined-the-rise-and-future-of-shaping-analysis/>.

Yon, Rachel (Dr.), and Dr. Daniel Milton. "Examining the Outcome of Investigations and Prosecutions of Extremism in the United States." *Studies in Conflict & Terrorism* (October 10, 2021): 1–23. <https://doi.org/10.1080/1057610X.2021.1987659>.

Department of Systems Engineering COL Rich Morales, Department Head

Blackwell, Neil (CDT, '21), CDT Aubrey Evans '21, **CDT Phoebe Lee '21**, CDT Christine Panlasigui '21, CDT Duncan Russell '21, CDT Ke'Shaun Wells '21, **MAJ Stephen McCarthy**, LTC Brad McCoy (CME), and Dr. F. Todd Davidson (CME). "A Methodology for Risk Assessment to Improve the Resilience and Sustainability of Critical Infrastructure with Case Studies From the United States Army." Proceedings Paper from American Society of Mechanical Engineers 2021 International Mechanical Engineering Congress and Exposition, November 1-5, 2021. <https://doi.org/10.1115/IMECE2021-70839>.

Clark, Nicholas (COL, Math), **Matthew Dabkowski**, **Patrick J. Driscoll**, **Dereck Kennedy**, **Ian Kloo**, and 2LT Heidy Shi (Math). "Empirical Decision Rules for Improving the Uncertainty Reporting of Small Sample System Usability Scale Scores." *International Journal of Human-Computer Interaction* 37, no. 13 (August 9, 2021): 1191–1206. <https://doi.org/10.1080/10447318.2020.1870831>.

Dabkowski, Matthew (COL), **CPT John Case**, **Ian Kloo**, and LTC Julie Pickett (KACH). "Estimating the Prevalence of Heterochromia Iridum from High-Resolution Digital Yearbook Portraits." *Journal of Optometry*, October 11, 2021. <https://doi.org/10.1016/j.optom.2021.08.002>.

Malekos Smith, Zhanna. "Anomalies or Attacks? Fear, Uncertainty and Politics of Havana Syndrome." *The Hill*. October 28, 2021. <https://thehill.com/opinion/healthcare/578246-anomalies-or-attacks-fear-uncertainty-and-politics-of-havana-syndrome>.

Malekos Smith, Zhanna. "New Tail for China's 'Wolf Warrior' Diplomats." Center for Strategic & International Studies, October 13, 2021. <https://www.csis.org/analysis/new-tail-chinas-wolf-warrior-diplomats>.

Malekos Smith, Zhanna. "The Quantum Zoo of International Relations." Center for Strategic and International Studies, July 26, 2021. <https://www.csis.org/analysis/quantum-zoo-international-relations>.

Mittal, Vikram (Dr.). "The Next JEDI: The Joint Warfighter Cloud Capability." *Forbes*, July 10, 2021. <https://www.forbes.com/sites/vikrammittal/2021/07/10/the-next-jedi-the-joint-warfighter-cloud-capability/>.

- Mittal, Vikram (Dr.).** “Taliban Won’t Gain Much From U.S. Military Equipment Left In Afghanistan.” *Forbes*, September 8, 2021. <https://www.forbes.com/sites/vikrammittal/2021/09/08/afghanistan-graveyard-of-equipment/?sh=b759b656a529>.
- Mittal, Vikram (Dr.).** “U.S. Air Force Predicts Force Fields And Death Rays By 2060.” *Forbes*, August 3, 2021. <https://www.forbes.com/sites/vikrammittal/2021/08/03/us-air-force-predicts-force-fields-and-death-rays-by-2060/>.
- Mittal, Vikram (Dr.),** and **CPT John Caddell.** “Adapting a Military System for Other Markets Early in the Development Lifecycle.” *IEEE Transactions on Engineering Management*, 2021, 1–14. <https://doi.org/10.1109/TEM.2021.3057126>.
- Mittal, Vikram (Dr.),** and **CDT Andrew Davidson ’19.** “Combining Wargaming With Modeling and Simulation to Project Future Military Technology Requirements.” *IEEE Transactions on Engineering Management* 68, no. 4 (2021): 1195–1207. <https://doi.org/10.1109/TEM.2020.3017459>.
- Mittal, Vikram (Dr.),** Rajesh Shah, and Nabill Huq. “The Future of Coal as a Transportation Fuel.” *Energy & Environment*, August 17, 2021. <https://doi.org/10.1177/0958305X211037973>.
- Novoselich, Brian J. (LTC, CME), LTC James E. Bluman (Math), Dr. Rebecca Zifchock (CME), and **COL Matthew Dabkowski.** “Assessing the Impact of an Intro to ME Course on the Capstone Design Process.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/assessing-the-impact-of-an-intro-to-me-course-on-the-capstone-design-process>.
- Vetter, Raymond (MAJ).** “Adapting Online Learning for the United States Military Academy.” Presented at the 2021 American Society for Engineering Education Virtual Annual Conference, July 26, 2021. <https://peer.asee.org/adapting-online-learning-for-the-united-states-military-academy>.

Dean’s Staff

- Bloomingtondale, Stacy (Library),** and **Lori Mullooly (Library).** “Succulents, Therapy Dogs, and Lanterns Oh My! Resilience Programming.” Presented at the Libraries & Veterans National Forum, September 2021.
- Chess, Jennifer (Library).** “USMA Library Marketing Overview.” Presented at Coffee+Conversation: Social Media Librarians Virtual Meetup, August 2021.
- Houston, Megan N. (Dr., KACH), Dr. Haley A. Bookbinder (KACH), Sean P. Roach, Jeremy D. Ross (KACH), Michael J. Aderman (KACH), **Karen Y. Peck (FLICR)**, Steven R Malvasi (KACH), Steven J Svoboda, and Dr. Kenneth L Cameron (KACH). “Reference Values for the Headache Impact Test-6 Questionnaire.” *Archives of physical medicine and rehabilitation* 102, no. 12 (2021): 2369–2376. <https://doi.org/10.1016/j.apmr.2021.05.013>.
- Fredricks-Lowman, Imani, and **Dr. Natesha Smith-Isabell (CEP).** “Academic Capitalism and the Conflicting Ideologies of Higher Education as a Public Good and Commodity.” *New Directions for Higher Education* 2020, no. 192 (2020): 21–27. <https://doi.org/10.1002/he.20388>.
- Seminelli, Heather (Library),** and **Lauren Dodd (Library).** “Who’s Your Company Librarian? Operationalizing a First Year Experience Program.” Presented at the Libraries & Veterans National Forum, September 2021.
- Smith-Isabell, Natesha (Dr., CEP),** Patricia Witkowsky, and Michael Cuyjet. “Introduction to the Issue.” *New Directions for Higher Education* 2020, no. 192 (2020): 5–7. <https://doi.org/10.1002/he.20386>.
- Smith-Isabell, Natesha (Dr., CEP),** Patricia Witkowsky, and Michael J. Cuyjet. “Concluding Thoughts.” *New Directions for Higher Education* 2020, no. 192 (2020): 85–86. <https://doi.org/10.1002/he.20394>.
- Venrick, Connor B. (CPT, KACH), Story F. Miraldi (KACH), Lindsay J. DiStefano, **Karen Y. Peck (FLICR)**, COL Matthew A. Posner (CME/KACH), Dr. Megan N. Houston (KACH), Darin A. Padua, Stephen W. Marshall, and Dr. Kenneth L. Cameron (KACH). “Differences in Lower Extremity Movement Quality by Level of Sport Specialization in Cadets Entering a United States Service Academy.” *Sports Health* 13, no. 6 (November 1, 2021): 588–93. <https://doi.org/10.1177/1941738121994097>.

Department of Military Instruction COL Alan Boyer, Department Head

Amble, John, and **John Spencer**. “MWI Podcast: The Battle that Decided the 2020 Nagorno-Karabakh War.” MWI Urban Warfare Project podcast. Podcast audio. July 27, 2021. <https://mwi.usma.edu/mwi-podcast-the-battle-that-decided-the-2020-nagorno-karabakh-war/>.

Blankshain, Jessica D., and **Dr. Max Z. Margulies**. “Opinion: The Downside of High Trust in the Military.” *The New York Times*, September 16, 2021. <https://www.nytimes.com/2021/09/16/opinion/americans-trust-us-military.html>.

Bruun, Laura, Dr. Lydia Kostopoulos, **John Spencer**, and Abby Zeith. “Preparing for Future Urban Warfare: Balancing Operational Needs with Humanitarian Concerns.” Panel discussion at Stockholm International Peace Research Institute (SIPRI) Stockholm Security Conference, November 8-11, 2021.

Donahoe, Patrick J. (Maj. Gen.), and **John Spencer**. “A Status Check on the Army’s Preparation for the Next War.” Modern War Institute (blog), July 6, 2021. <https://mwi.usma.edu/a-status-check-on-the-armys-preparation-for-the-next-war/>.

Felix, Kevin (COL, Ret.). “Deep Futures and Urban Warfare.” Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. July 23, 2021. <https://mwi.usma.edu/deep-futures-and-urban-warfare/>.

Garner, Nicholas (SSG). “Urban Breaching.” Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. July 9, 2021. <https://mwi.usma.edu/urban-breaching/>.

Gerous, Jayson (MAJ), and Stuart Lyle. “The Urban Warfare Project’s Christmas Wish List, 2021 Edition.” Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. December 24, 2021. <https://mwi.usma.edu/the-urban-warfare-projects-christmas-wish-list-2021-edition/>.

Heck, Timothy. “Meet the Soldiers Who Helped Run Post-War Berlin.” Review of *Checkmate in Berlin: The Cold War Showdown that Shaped the Modern World* by Giles Milton. Association of the United States Army, November 16, 2021. <https://www.ausea.org/articles/december-2021-book-reviews>

Heck, Timothy. Review of *40 Thieves on Saipan: The Elite Marine Scout-Snipers in One of the WWII’s Bloodiest Battles* by Joseph Tachovsky and Cynthia Kraack. *Naval History Magazine*, August 2021. <https://www.usni.org/magazines/naval-history-magazine/2021/august/book-reviews>.

Heck, Timothy. Review of *Living in the Shadow of a Hell Ship: The Survival Story of U.S. Marine George Burlage, a WWII Prisoner-of-War of the Japanese* edited by Georgianne Burlage. *Naval History Magazine*, October 2021. <https://www.usni.org/magazines/naval-history-magazine/2021/october/book-reviews>.

Heck, Timothy. Review of *Under Fire with ARVN Infantry: Memoir of a Combat Advisor in Vietnam, 1966-1967* by Bob Worthington. *Infantry* 110, no. 4 (Winter 2021-2022): 56. https://www.benning.army.mil/infantry/magazine/issues/2021/Winter/PDF/Winter21_INF MAG.pdf.

Heck, Timothy. Review of *Unseen Body Blows: The ‘Fighting LST 479’ and its Seven Pacific Campaigns, 1943-1945* by William A. Gay. *Naval History Magazine*, October 2021. <https://www.usni.org/magazines/naval-history-magazine/2021/december/book-reviews>.

King, Anthony (Dr.). “Book Talk: Dr. Anthony King on Urban Warfare in the Twenty-First Century.” Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. September 17, 2021. <https://mwi.usma.edu/book-talk-dr-anthony-king-on-urban-warfare-in-the-twenty-first-century/>.

Margulies, Max (Dr.). “Essay.” H-Diplo Teaching Roundtable XXII-50 on the Cold War in IR, July 16, 2021. <https://networks.h-net.org/node/7914119/pdf>.

Margulies, Max (Dr.). “Patrons and Personnel: The Foreign Determinants of Military Recruitment Policies.” *Security Studies* 30, no. 3 (May 27, 2021): 354–84. <https://doi.org/10.1080/09636412.2021.1951832>.

Orenstein, Ze’ev. “Discovering Jerusalem’s Hidden Urban Warfare Lessons.” Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. September 3, 2021. <https://mwi.usma.edu/discovering-jerusalems-hidden-urban-warfare-lessons/>.

Peled, Avshalon (Maj. Gen.). “The Mothers’ Bus Attack and the Yamam.” Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. December 10, 2021. <https://mwi.usma.edu/the-mothers-bus-attack-and-the-yamam/>.

Spencer, John, and MAJ Jayson Geroux. "Urban Warfare Project Case Study #2 – Mosul." Modern War Institute (blog), September 15, 2021. <https://mwi.usma.edu/urban-warfare-project-case-study-2-battle-of-mosul/>.

Spencer, John, and MAJ Jayson Geroux. "Urban Warfare Project Case Study #3 – Hue." Modern War Institute (blog), November 4, 2021. <https://mwi.usma.edu/urban-warfare-project-case-study-3-battle-of-hue/>.

Spencer, John and **Harshana Ghoorhoo**. "The Battle of Shusha City and the Missed Lessons of the 2020 Nagorno-Karabakh War." Modern War Institute (blog), July 14, 2021. <https://mwi.usma.edu/the-battle-of-shusha-city-and-the-missed-lessons-of-the-2020-nagorno-karabakh-war/>

Spencer, John and **Rich Hinman**. "Enter and Clear a Room: The History of Battle Drill 6, and Why the Army Needs More Tactical Training Like It- Not Less." Modern War Institute (blog), July 21, 2021. <https://mwi.usma.edu/enter-and-clear-a-room-the-history-of-battle-drill-6-and-why-the-army-needs-more-tactical-training-like-it-not-less/>.

Spencer, John, and Brig. Gen. Rob Wooldridge. "What We Learned Creating the Army's First Urban Planners Course." Modern War Institute (blog), November 29, 2021. <https://mwi.usma.edu/what-we-learned-creating-the-armys-first-urban-planners-course/>.

Tamir, Yom Tov (Brig. Gen., Ret.). "The Man in the Tank Wins: IDF Armor, Part 1." Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. October 1, 2021. <https://mwi.usma.edu/the-man-in-the-tank-wins-idf-armor-part-1/>.

Tamir, Yom Tov (Brig. Gen., Ret.). "The Man in the Tank Wins: IDF Armor, Part 2." Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. October 15, 2021. <https://mwi.usma.edu/the-man-in-the-tank-wins-idf-armor-part-1-2/>.

Wooldridge, Robert (Brig. Gen.). "The US Army's First Urban Warfare Planners Course." Interview with **John Spencer**. MWI Urban Warfare Project podcast. Podcast audio. October 29, 2021. <https://mwi.usma.edu/the-us-armys-first-urban-warfare-planners-course/>.

Department of Physical Education COL Nicholas Gist, Master of the Sword

Crowder, Todd A. (Dr.), **Dr. Daniel A. Jaffe**, **Dr. Jennifer K. Hewit**, **LTC Matthew D. Magennis**, **Dr. Jenna M. Morogiello**, and Guy D. Leahy. "Gender, Body Mass And Lean Body Mass Relationships On A Robust Fitness Challenge: 1103." *Medicine & Science in Sports & Exercise* 53, no. 8S (2021): 357–58. <https://doi.org/10.1249/01.mss.0000763404.43186.66>.

Jaffe, Daniel (Dr.), **Dr. Jennifer K. Hewit**, **Karl Zang**, and **Dr. Todd Crowder**. "Key Factors Influencing Purchasing Of Dietary Supplements Among Female Service Academy Cadets: 860." *Medicine & Science in Sports & Exercise* 53, no. 8S (2021): 286–286. <https://doi.org/10.1249/01.mss.0000762432.03267.1b>.

Schaefer, Hillary S., Kevin A. Bigelman, **COL Nicholas H. Gist**, and Richard M. Lerner. "But How Many Push-Ups Can She Do? The Influence of Sexism on Peer Ratings in a Military Setting." *Personality and Individual Differences* 177 (July 1, 2021): 110805. <https://doi.org/10.1016/j.paid.2021.110805>.

Schrenk, Nathan, Kelly Alves, Brianne Schrenk, and **Dr. Drew Van Dam**. "Reflecting on Best Practices for Online Learning in a Post-COVID-19 World." *Online Learning* 25, no. 4 (December 1, 2021). <https://doi.org/10.24059/olj.v25i4.2460>.

Zang, Karl, **Dr. Daniel Jaffe**, **Dr. Jennifer Hewit**, and **Dr. Todd Crowder**. "Factors Influencing Dietary Supplements Use Among NCAA Athletes At A United States Service Academy." *Medicine & Science in Sports & Exercise* 53, no. 8S (2021): 286–286. <https://doi.org/10.1249/01.mss.0000762436.07652.a2>.

Army Cyber Institute
COL Jeffrey M. Erickson, Director

Alhajjar, Elie (Dr.), and CDT Taylor Bradley '21. "Survival Analysis for Insider Threat." *Computational and Mathematical Organization Theory*, July 24, 2021. <https://doi.org/10.1007/s10588-021-09341-0>.

Alhajjar, Elie (Dr.) et al. "Cubature Kalman Filter Based Training of Hybrid Differential Equation Recurrent Neural Network Physiological Dynamic Models." In *2021 43rd Annual International Conference of the IEEE Engineering in Medicine Biology Society (EMBC)*, 763–66, 2021. <https://doi.org/10.1109/EMBC46164.2021.9631038>.

Alhajjar, Elie (Dr.), Dr. Paul Maxwell, and MAJ Nathaniel Bastian. "Adversarial Machine Learning in Network Intrusion Detection Systems." *Expert Systems with Applications* 186 (2021): 115782. <https://doi.org/10.1016/j.eswa.2021.115782>.

Bastian, Nathaniel (MAJ). "Artificial Intelligence for Defense Applications." *The Journal of Defense Modeling and Simulation: Applications, Methodology, Technology* 18, no. 3 (2021): 173–74. <https://doi.org/10.1177/15485129211009072>.

Beshaj, Lubjana (Dr.). "DNA Elliptic Curve Cryptography." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Bierbrauer, David A. (CPT), Alexander Chang, Will Kritzer and MAJ Nathaniel Bastian. "Cybersecurity Anomaly Detection in Adversarial Environments." Paper presented at *Fall 2021 Symposium on AI in Government and Public Sector Proceedings, Washington D.C., November 4-6, 2021*. <https://doi.org/10.48550/arXiv.2105.06742>.

Chalé, Marc and MAJ Nathaniel Bastian. "Challenges and Opportunities for Generative Methods in the Cyber Domain." In *2021 Winter Simulation Conference (WSC)*, 1–12. Phoenix, AZ, USA: IEEE, 2021. <https://doi.org/10.1109/WSC52266.2021.9715504>.

Cobb, Adam D., Brian A. Jalaian, MAJ Nathaniel D. Bastian, and Stephen Russell. "Robust Decision-Making in the Internet of Battlefield Things Using Bayesian Neural Networks." In *2021 Winter Simulation Conference (WSC)*, 1–12. Phoenix, AZ, USA: IEEE, 2021. <https://doi.org/10.1109/WSC52266.2021.9715532>.

Cobb, Adam D., Brian Jalaian, MAJ Nathaniel D. Bastian, and Stephen Russell. "Toward Safe Decision-Making via Uncertainty Quantification in Machine Learning." In *Systems Engineering and Artificial Intelligence*, edited by William F. Lawless, Ranjeev Mittu, Donald A. Sofge, Thomas Shortell, and Thomas A. McDermott, 379–99. Springer, Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-77283-3_19.

Dean, Erik, Shane Fonyi (CIO/G6), LTC Christopher Morrell (EECS), Dr. Michael Lanham (CIO/G6), and COL Edward Teague (CIO/G6). "Toward a Zero Trust Architecture Implementation in a University Environment." *Cyber Defense Review* 6, no. 4 (Fall 2021): 37–48. https://cyberdefensereview.army.mil/Portals/6/Documents/2021_fall/03_Dean_Fonyi_et_al_CDR_V6N4-Fall_2021.pdf?ver=alZDUMnxARdBrFAyJ_91_A%3d%3d.

Fulton, Lawrence, Alex McLeod, Diane Dolezel, MAJ Nathaniel Bastian, and Christopher Fulton. "Deep Vision for Breast Cancer Classification and Segmentation." *Cancers* 13, no. 21 (October 27, 2021). <https://doi.org/10.3390/cancers13215384>.

Gioe, David, (CPT), CPT Margaret Smith, MAJ Joe Littell, and MAJ Jessica Dawson (ACI/BS&L), "Pride of Place: Reconceptualizing Disinformation as the United States' Greatest National Security Challenge," *PRISM* 9, no. 3 (2021): 140-157. <https://www.jstor.org/stable/10.2307/48640751>.

Johnson, Brian David, LTC Natalie Vanatta (ACI/Math), and Cyndi Coon. "Threatcasting: Synthesis Lectures on Threatcasting." Morgan & Claypool Publishers, October 2021. <https://www.morganclaypool.com/doi/abs/10.2200/S01113ED1V01Y202107THR001>

Kerwin, Kathleen R., and MAJ Nathaniel D. Bastian. "Stacked Generalizations in Imbalanced Fraud Data Sets Using Resampling Methods." *Journal of Defense Modeling and Simulation-Applications Methodology Technology* 18, no. 3 (July 2021): 175–92. <https://doi.org/10.1177/1548512920962219>.

Korn, Erik B. (MAJ), LTC Douglas M. Fletcher, LTC Erica M. Mitchell (ACI/EECS), Dr. Aryn A. Pyke (ACI/BS&L), and CPT Steven M. Whitham. "Jack Pandemus – Cyber Incident and Emergency Response during a Pandemic." *Information Security Journal: A Global Perspective* 30, no. 5 (September 3, 2021): 294–307. <https://doi.org/10.1080/19393555.2021.1980159>.

Kim, Jinho (Dr., EECS), MAJ Mark C. Lesak (ACI/CME), CDT Dylan Taylor '22, Dr. Daniel J. Gonzalez (EECS), and COL Christopher M. Korpela (EECS). "Autonomous Quadrotor Landing on Inclined Surfaces Using Perception-Guided Active Asymmetric Skids." *IEEE Robotics and Automation Letters* 6, no. 4 (October 2021): 7877–7877. <https://doi.org/10.1109/LRA.2021.3101869>.

Lesak, Mark C. (MAJ), and CDT Dylan Taylor '22. "Autonomous Quadrotor Landing on Inclined Surfaces / Hanging on Power Lines Using Perception-Guided Active Asymmetric Skids." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Lesak, Mark C. (MAJ), Dr. Jinho Kim (EECS), CDT Dylan Taylor '22, Dr. Daniel J. Gonzalez (EECS), and COL Christopher M. Korpela (EECS). "Autonomous Quadrotor Landing on Inclined Surfaces Using Perception-Guided Active Asymmetric Skids." Presented at the 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021), Prague, Czechia, Prague, Czechia, October 2021.

Maxwell, Paul (Dr.). "Internet of Things Devices and Hardware Hacking Laboratory." Presented at the 2021 ARL-USMA Technical Symposium (AUTS), West Point, New York, October 22, 2021.

Melville, Robert, and **COL Stephen Hamilton.** "Silent Tuning: Matching a Transmitter to an Antenna without Emitting a Signal." In *MILCOM 2021 - 2021 IEEE Military Communications Conference (MILCOM)*, 808–12. San Diego, CA, USA: IEEE, 2021. <https://doi.org/10.1109/MILCOM52596.2021.9653009>.

Mazzeo, Mark, **CDT Morgan Chewing-Kulick '21**, Dr. William Pike, Dr. Joel Cartwright (BS&L), Dr. Ericka Rovira (BS&L), and **Dr. Robert Thomson (ACI/BS&L).** "Detecting Hesitation During Battlefield Wound Treatment on Female Soldiers." In *Advances in Human Factors and Ergonomics in Healthcare and Medical Devices*, edited by Jay Kalra, Nancy J. Lightner, and Redha Taiar, 329–36. Springer, Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-80744-3_41.

Mitsopoulos, Konstantinos, Sterling Somers, Joel Schooler, Christian Lebiere, Peter Pirolli, and **Dr. Robert Thomson (ACI/BS&L).** "Toward a Psychology of Deep Reinforcement Learning Agents Using a Cognitive Architecture." *Topics in Cognitive Science* (2021). <https://doi.org/10.1111/tops.12573>.

Pavlik, John A. (MAJ), Ian G. Ludden, Sheldon H. Jacobson, and Edward C. Sewell. "Airplane Seating Assignment Problem." *Service Science* 13, no. 1 (March 1, 2021): 1–18. <https://doi.org/10.1287/serv.2021.0269>.

Pavlik, John A. (MAJ), Edward C. Sewell, and Sheldon H. Jacobson. "Iterative Deepening Dynamically Improved Bounds Bidirectional Search." *INFORMS Journal on Computing* November 23, 2021. <https://doi.org/10.1287/ijoc.2021.1116>.

Pavlik, John A. (MAJ), Edward C. Sewell, and Sheldon H. Jacobson. "Two New Bidirectional Search Algorithms." *Computational Optimization and Applications* 80, no. 2 (November 1, 2021): 377–409. <https://doi.org/10.1007/s10589-021-00303-5>.

Pyke, Aryn (Dr., ACI/BS&L), Ben Barone, Blaine Hoffman, Michael Kozak, and Norbou Buchler. "Evaluating the BOLT Application: Supporting Human Observation, Metrics, and Cognitive Work Analysis." In *Advances in Human Factors in Robots, Unmanned Systems and Cybersecurity*, edited by Matteo Zallio, Carlos Raymundo Ibañez, and Jesus Hechavarria Hernandez, 247–55. Springer, Cham: Springer International Publishing, 2021. https://doi.org/10.1007/978-3-030-79997-7_31.

Pyke, Aryn (Dr., ACI/BS&L), Dr. Ericka Rovira (BS&L), CDT Savannah Murray '21, CDT Joseph Pritts '21, Dr. Charlotte L. Carp, and Dr. Robert Thomson (ACI/BS&L). "Predicting Individual Differences to Cyber Attacks: Knowledge, Arousal, Emotional and Trust Responses." *Cyberpsychology: Journal of Psychosocial Research on Cyberspace* 15, no. 4 (2021). <https://doi.org/10.5817/CP2021-4-9>.

Schneider, Madeleine, David Aspinall, and **MAJ Nathaniel D. Bastian.** "Evaluating Model Robustness to Adversarial Samples in Network Intrusion Detection." In *2021 IEEE International Conference on Big Data (Big Data)*, 3343–52. Orlando, FL, USA: IEEE, 2021. <https://doi.org/10.1109/BigData52589.2021.9671580>.

Schoenherr, Jordan Richard (Dr.), and Dr. Robert Thomson (ACI/BS&L). "Persuasive Features of Scientific Explanations: Explanatory Schemata of Physical and Psychosocial Phenomena." *Frontiers in Psychology* 12 (September 2021): 1515. <https://doi.org/10.3389/fpsyg.2021.644809>.

Stefik, Mark, Michael Youngblood, Peter Pirolli, Christian Lebiere, and **Dr. Robert Thomson (ACI/BS&L), Robert Price, Lester D. Nelson, et al.** "Explaining Autonomous Drones: An XAI Journey." *Applied AI Letters* 2, no. 4 (2021). <https://doi.org/10.1002/ail2.54>.

Talty, Kevin, John Stockdale, and **MAJ Nathaniel D. Bastian**. "A Sensitivity Analysis of Poisoning and Evasion Attacks in Network Intrusion Detection System Machine Learning Models." In *MILCOM 2021 - 2021 IEEE Military Communications Conference (MILCOM)*, 1011–16. San Diego, CA, USA: IEEE, 2021. <https://doi.org/10.1109/MILCOM52596.2021.9652959>.

Thomson, Robert (Dr., ACI/BS&L), Muhammad Nihal Hussain, Christopher Dancy, and **Dr. Aryn Pyke (ACI/BS&L)**, eds. *Social, Cultural, and Behavioral Modeling: 14th International Conference, SBP-BRIMS 2021, Virtual Event, July 6–9, 2021, Proceedings*. Springer, Cham: Springer, 2021. <https://doi.org/10.1007/978-3-030-80387-2>.

Vanatta, Natalie (LTC, ACI/Math), and Alex Ruiz. "Lessons for the DoD When Planning for the Future of S&T." *The Cyber Defense Review*, no. 4 (2021): 133–151. https://cyberdefensereview.army.mil/Portals/6/Documents/2021_fall/10_Vanatta_Ruiz_CDR_V6N4-Fall_2021.pdf?ver=Vlp_UfFHwCHHNvmWTXCxhQ%3d%3d.

Wetzler, Elizabeth L. (Dr., BS&L), **Dr. Aryn A. Pyke (ACI/BS&L)**, and MAJ Adam Werner (BS&L). "Sans Forgetica Is Not the 'Font' of Knowledge: Disfluent Fonts Are Not Always Desirable Difficulties." *SAGE Open* 11, no. 4 (2021). <https://doi.org/10.1177/21582440211056624>.

Character Integration Advisory Group Dr. Jeffrey Peterson, Director

Allman, Kate, and **Dr. Elise M. Dykhuis (CIAG/MATH)**. "Educating for Growth: Increasing Moral Growth Mindset Among College Students." Presented at the 47th Annual Conference of the Association for Moral Education, November 3-7, 2021. <https://www.amenetwork.org/2021>.

Ducharme, Johann, and **Dr. Elise M. Dykhuis (CIAG/MATH)**. "Intellectual Humility as a Process for Unlearning: Tenured Faculty Perspectives on Undergraduate Education." Presented at the 47th Annual Conference of the Association for Moral Education, November 3-7, 2021. <https://www.amenetwork.org/2021>.

Lamb, Michael, **Dr. Elise M. Dykhuis (CIAG/MATH)**, Sara E. Mendonça, and Eranda Jayawickreme. "Commencing Character: A Case Study of Character Development in College." *Journal of Moral Education* (September 10, 2021): 1–23. <https://doi.org/10.1080/03057240.2021.1953451>.

Mendonça, Sara Etz., Kate Allman, Michael Lamb, and **Dr. Elise M. Dykhuis (CIAG/MATH)**. (2021, November 3-7). "Character Education for Justice: An Exemplar Intervention to Develop Virtue, Critical Consciousness, and Social Activism." Presented at the 47th Annual Conference of the Association for Moral Education, November 3-7, 2021. <https://www.amenetwork.org/2021>.

Parsons, Scott (Dr.). "The Ethics of Artificial Intelligence in War: Digital Trigger." Panel Presentation, Dean's Celebration of West Point Authors, United States Military Academy at West Point, NY, November 29, 2021.

Parsons, Scott (Dr.). "Does the Ethical Training for Cadets in Their Required Ethics and Philosophy Course at the United States Military Academy at West Point have a Significant Effect on How They Reason About Moral Issues?" Presented at Virtues in the Digital World Conference, Oriel College, University of Oxford, United Kingdom, September 10, 2021.

Porter, Tenelle, Chayce R. Baldwin, Michael T. Warren, **Dr. Elise M. Dykhuis (CIAG/MATH)**, Kendall Cotton Bronk, Marie J.C Forgeard, Nancy E. Snow, and Eranda Jayawickreme. "Clarifying the Content of Intellectual Humility: A Systematic Review and Integrative Framework." *Journal of Personality Assessment* (September 27, 2021): 1–13. <https://doi.org/10.1080/00223891.2021.1975725>.

United States Military Academy Preparatory
School
COL Ted Stokes, Commandant

Jones, Melanie E. (Dr.), Timmy J. O'Connell, Hong Zhao, Zgibniew Darzynkiewicz, Anvita Gupta, Joseph Buchsbaum, Edward Shin, et al. "Androgen Receptor Activation Decreases Proliferation in Thyroid Cancer Cells." *Journal of Cellular Biochemistry* 122, no. 9 (September 2021): 1113–25. <https://doi.org/10.1002/jcb.29934>.

O'Connell, Timmy J., Sina Dadafarin, **Dr. Melanie Jones**, Tomás Rodríguez, Anvita Gupta, Edward Shin, Augustine Moscatello, et al. "Androgen Activity Is Associated With PD-L1 Downregulation in Thyroid Cancer." *Frontiers in Cell and Developmental Biology* 9 (August 6, 2021). <https://doi.org/10.3389/fcell.2021.663130>.

Keller Army Community Hospital
COL Amy L. Jackson, Commander

Carreño, Leah (MAJ), MAJ Eliot Thomasma, MAJ John Mason, MAJ Will Pitt, and LTC Michael Crowell. "Comprehensive Rehabilitation of the Athlete: A Specific and Purposeful Approach." *Sports Medicine and Arthroscopy Review* 29, no. 4 (2021): e57–64. <https://doi.org/10.1097/JSA.0000000000000333>.

Dabkowski, Matthew (COL, DSE), CPT John Case (DSE), Ian Kloo (DSE), and LTC Julie Pickett. "Estimating the Prevalence of Heterochromia Iridum from High-Resolution Digital Yearbook Portraits." *Journal of Optometry*, October 11, 2021. <https://doi.org/10.1016/j.optom.2021.08.002>.

Miller, Erin M. (Dr.), LTC Michael S. Crowell, Jamie B. Morris, MAJ John S. Mason, Dr. Rebeca Zifchock (CME), and COL Donald L. Goss. "Gait Retraining Improves Running Impact Loading and Function in Previously Injured U.S. Military Cadets: A Pilot Study." *Military Medicine* 186, no. 11–12 (November 2, 2021): e1077–87. <https://doi.org/10.1093/milmed/usaa383>.

Venrick, Connor B. (CPT), Story F. Miraldi, Lindsay J. DiStefano, Karen Y. Peck (FLICR), COL Matthew A. Posner (CME/KACH), Dr. Megan N. Houston, Darin A. Padua, Stephen W. Marshall, and Dr. Kenneth L. Cameron. "Differences in Lower Extremity Movement Quality by Level of Sport Specialization in Cadets Entering a United States Service Academy." *Sports Health* 13, no. 6 (November 1, 2021): 588–93. <https://doi.org/10.1177/1941738121994097>.

Zhou, Liang (MAJ), and COL Chad Haley. "The Team Physician: Return to Play Considerations and Outcomes." *Sports Medicine and Arthroscopy Review* 29, no. 4 (2021): e65–70. <https://doi.org/10.1097/JSA.0000000000000323>.

Index

Faculty & Staff

Aderman, Michael J., KACH, 39
Alcala, Ronald (LTC), Law, 25, 27
Alhajjar, Elie (Dr.), ACI, 44
Amble, John, DMI, 40
Ao, Qun (Dr.), DFL, 18
Apodaca, Julianne Renee (MAJ), BS&L, 1
Armstrong, Matthew (LTC), C&LS, 4, 8
Arnett, Kevin P. (LTC), CME, 10, 11, 12, 13
Barnhill, Jason C. (COL), C&LS, 2, 5, 7
Barron, Jes (MAJ), CME, 9, 28
Barry, Brock E. (Dr.), CME, 9, 10, 28
Bastian, Nathaniel (MAJ), ACI, 44, 45, 47, 48
Bates, Archie (COL), BS&L, 3
Becker, Jordan (LTC), SOSH, 34
Beehner, Lionel (Dr.), SOSH, 34
Benjamin, John (Dr.), DFL, 18
Benson, Michael (COL), CME, 10, 11, 21
Beshaj, Lubjana (Dr.), ACI, 44
Bierbrauer, David A. (CPT), ACI, 44
Bloomingdale, Stacy, Library, 39
Bluman, James E. (LTC), Math, 9, 13, 15, 28, 30, 38
Bookbinder, Haley A. (Dr.), KACH, 39
Bostick, Joseph (MAJ), Math, 28
Bowers, Patrick (CPT), C&LS, 6
Bratten, Jonathan (CPT), Hist, 24
Brown, Wyatt C. (CPT), Hist, 24
Bruhl, Jakob C. (COL), CME, Panelist, 9, 10, 13, 28
Bucaj, Valmir (Dr.), Math, 28
Burpo, John (COL), C&LS, 4, 6
Butkus, Michael (Dr.), GENE, 8, 22
Caddell, John (CPT), DSE, 38
Cameron, Kenneth L. (Dr.), KACH, 14, 39, 51
Cammack, Andrew (MAJ), Math, 28
Cammack, Josephine (CPT), Math, 28
Campbell, Makonen (MAJ), Hist, 24
Cantrell, Hunter (MAJ), DEP, 17
Carlson, David (MAJ), CME, 10
Carp, Charlotte L. (Dr.), ACI, 3, 47
Carreño, Leah (MAJ), KACH, 51
Cartwright, Joel (Dr.), BS&L, 2, 46
Case, John (CPT), DSE, 37, 51
Chapman, Peter (COL), PANE, 32
Chenoweth, Carlotta (Dr.), DFL, 18
Chess, Jennifer, Library, 39
Clark, Nicholas (COL), Math, 29, 37
Cody, Jason R. (LTC), CIO/G6/EECS, 16
Colarusso, Mike (Dr.), SOSH/OEMA, 34
Corrigan, Trevor (MAJ), C&LS, 4
Costa, Gabriel B. (FR), Math, 28
Coulson, Rebecca (Dr.), Math, 29
Crews, Steven (LTC), CME, 13
Crowder, Todd A. (Dr.), DPE, 43
Crowell, Michael S. (LTC), KACH, 12, 51
Cutright, Kevin R. (LTC), DEP, 17
Cyphers, Travis Lee (MAJ), BS&L, 1
Dabkowski, Matthew (COL), DSE, 13, 29, 30, 37, 38, 51
Dacunto, Phil (COL), GENE, 10, 11, 21, 22
Davidson, F. Todd (Dr.), CME, 9, 11, 21, 37
Davidson, Silas A. (LTC), C&LS, 5, 7, 8
Davis, Brad Gregory (MAJ), CME, 11
Dawson, Jessica (MAJ), ACI/BS&L, 1, 45
Dean, Erik, ACI, 15, 45
Dean, Joshua T. (CPT), CME, 11
Deekens, Victor M. (COL), BS&L, 1
Dietz, Joseph (MAJ), CME, 12, 32
Dihle, Preston (MAJ), C&LS, 7
Dodd, Lauren, Library, 39
Dombrowski, Andrew, C&LS, 7
Driscoll, Patrick J., DSE, 29, 37
Dykhuis, Elise M. (Dr.), Panelist, CIAG/Math, 49
Ender, Morten (Dr.), BS&L, 1
Eslinger, Melissa (LTC), C&LS, 8
Evans, Lee (LTC), Math, 30
Fachini Zanirato, Clara (Dr.), DFL, 18, 19
Fekete, Paula (Dr.), PANE, 32, 33
Feudo, Aaron (MAJ), SOSH, 35
Fletcher, Douglas M. (LTC), ACI, 1, 15, 45
Florez, Catalina (Dr.), C&LS, 5
Fobar, David (MAJ), PANE, 32
Fonyi, Shane, CIO/G6, 15, 45
Fox, Tom (MAJ), SOSH, 34
Frey, Joshua (MAJ), PANE, 32
Galliand, Chalie L. (MAJ), PANE, 12, 32
Geheran, Michael (Dr.), Hist, 24
Gettings, Matthew (LTC), C&LS, 6
Ghoorhoo, Harshana, DMI, 42
Goe, David (CPT), ACI, 1, 45
Gist, Nicholas H. (COL), DPE, 43
Goethals, Paul (COL), Math, 29
Gomez, Don (CPT), DFL, 19
Gonzalez, Daniel J. (Dr.), EECS, 12, 15, 46
Goss, Donald L. (COL), KACH, 12, 51
Greenberg, Kyle (LTC), SOSH, 30, 35
Greenberg, Michael (CPT), Hist, 24
Haley, Chad (COL), KACH, 51
Hamilton, Stephen (COL), ACI, 46
Hanus, Joseph P. (Dr.), CME, 10
Harrell, Krystle (MAJ), GENE, 21, 22, 23
Hartley, Christopher (LTC), Law, 25
Haynes, Malcolm (LTC), EECS, 15

Heck, Timothy, DMI, 40, 41
 Helmer, David B. (Dr.), CME, 11
 Hewitt, Jennifer K. (Dr.), DPE, 43
 Hill, Aaron T. (COL), CME, 11, 12, 13
 Hill, Timothy M. (COL), C&LS, 6
 Houston, Megan N. (Dr.), KACH, 14, 39, 51
 Hromadka II, Theodore (Dr.), Math, 28, 29, 30, 31
 Humbert, Nathan (MAJ), CME, 11, 12, 32
 Hummel, Stephen (MAJ), C&LS, 6
 Irani-Tehrani, Amir (Dr.), DFL, 19
 Jaffe, Daniel (Dr.), DPE, 43
 Jaffett, Victor A. (LTC), C&LS, 5
 Jahانباني, Nakissa (Dr.), SOSH, 34
 James, Corey (LTC), C&LS, 5, 8, 22
 Jane, Robert (Dr.), C&LS, 5
 Jonas, Bryan (MAJ), Math, 21, 29
 Jones, Melanie E. (Dr.), USMAPS, 50
 Jones-Kellogg, Rebecca (Dr.), DFL, 19
 Kashinski, David O. (Dr.), PANE, 33
 Kendall, Thomas (CPT), Math, 30
 Kennedy, Dereck, DSE, 29, 37
 Kick, Andrew Robert (LTC), C&LS, 4, 6
 Kim, Jinho (Dr.), EECS, 12, 15, 46
 Kimball, Mindy (COL), GENE, 22, 23
 Kloof, Ian, DSE, 29, 37, 51
 Kofod, Michael S. (Dr.), SOSH, 35
 Koleci, Carolann (Dr.), PANE, 6, 12, 33
 Korn, Erik B. (MAJ), ACI, 1, 15, 45
 Korpela, Christopher M. (COL), EECS, 12, 15, 46
 Kowalski, Eileen (Dr.), C&LS, 6, 12, 33
 Lagasse, Bryan (MAJ), C&LS, 6
 Lanham, Michael (Dr.), CIO/G6, 15, 45
 Lesak, Mark C. (MAJ), ACI/CME, 12, 15, 46
 Liebert, Hugh (Dr.), SOSH, 35
 Limbocker, Ryan (Dr.), C&LS, 6, 7
 Limbocker, Scott (Dr.), SOSH, 35
 Lin, Eric (Dr.), BS&L, 1
 Lindquist, Joseph (COL), Math, 30
 Linvill, Chelsea (CPT), GENE, 8, 9, 21, 22
 Littell, Joe (MAJ), ACI, 1, 45
 Loucks, Diana (COL), PANE, 21, 32
 Lyman, Benjamin (CPT), Hist, 24
 Magennis, Matthew D. (LTC), DPE, 43
 Maggin, Sherry A. (Dr.), DFL, 19
 Malekos Smith, Zhanna, DSE, 37
 Malvasi, Steven R., KACH, 39
 Manjunath, Pratheek, EECS, 9, 15, 28
 Margulies, Max Z. (Dr.), DMI, 40, 41
 Mason, John S. (MAJ), KACH, 12, 51
 Maurer, Daniel D. (LTC), Law, 25
 Maxwell, Paul (Dr.), ACI, 44, 46
 Mayer, Holly A. (Dr.), Hist, 24
 McCarthy, Stephen (MAJ), DSE, 9, 37
 McCoy, Brad C. (LTC), CME, 9, 10, 11, 12, 13, 21, 28, 37
 McDonald, Kenneth J. (Dr.), CME, 6, 10, 12, 33
 McMullen, Kevin F. (Dr.), CME, 10, 11, 12, 13
 Miller, Erin M. (Dr.), KACH, 12, 51
 Milner, Erin (LTC), C&LS, 4, 7
 Milton, Daniel (Dr.), SOSH, 34, 36
 Miraldi, Story F.P., KACH, 14, 39, 51
 Mitchell, Erica M. (LTC), ACI/EECS, 1, 15, 45
 Mittal, Vikram (Dr.), DSE, 37, 38
 Morogiello, Jenna M. (Dr.), DPE, 43
 Morrell, Christopher (LTC), EECS, 15, 45
 Mullaney, Sara B. (LTC), C&LS, 8
 Mullooly, Lori, Library, 39
 Murray, Philip (MAJ), Hist, 24
 Nasu, Hitoshi (Dr.), Law, 26
 Ng, Andrew (MAJ), GENE, 10, 11, 21
 Nguyen, Chi (COL), C&LS, 4
 Nguyen, Lam (MAJ), C&LS, 4
 Nielsen, Suzanne C. (COL), SOSH, 35
 Novoselich, Brian J. (LTC), CME, 13, 30, 38
 Nowicki, Margaret (COL), CME, 9, 28
 O'Banion, Matthew (Dr.), GENE, 21, 23, 29
 O'Donovan, Kevin (Dr.), C&LS, 4, 7, 8
 Oxendine, Christopher (COL), GENE, 21, 23, 29, 32
 Paquin, Jeremy (MAJ), CME, 12, 32
 Parsons, Scott (Dr.), CIAG/DEP, 17, 49
 Patterson, Richard W. (Dr.), SOSH, 35
 Pavlik, John A. (MAJ), ACI, 47
 Peck, Karen Y., FLICR, 14, 39, 51
 Pegues, J. Adam, CME, 9, 11, 15, 28
 Pendergast, John (Dr.), DFL, 19, 20
 Peters, Andrea M. (LTC), BS&L, 2, 7
 Pfaff, Nathan D. (MAJ), DEP, 17
 Pfluger, Andrew (LTC), GENE, 8, 9, 21, 22
 Phillips, Logan (MAJ), PANE, 32
 Pickett, Julie (LTC), KACH, 37, 51
 Pitt, Will (MAJ), KACH, 51
 Popko, Gerald (MAJ), EECS, 16
 Posner, Matthew A. (COL), CME/KACH, 14, 39, 51
 Praud, Julia (Dr.), DFL, 20
 Prickett, Jakeb, GENE, 23
 Pshevorska, Liana (Dr.), DFL, 20
 Pyke, Aryn A. (Dr.), ACI/BS&L, 1, 2, 3, 15, 45, 47, 48
 Pytlar, Alex (CPT), GENE, 9, 21, 22
 Read, Mark (COL), GENE, 22
 Rego, Daniel, C&LS, 7
 Riegner, Dawn E. (Dr.), C&LS, 8, 24
 Riser, Brian (MAJ), CME, 10
 Ritchie, Tessa S. (Dr.), C&LS, 5, 8, 24
 Rodriguez, Andrew (CPT), GENE, 11, 21
 Rogers, Clifford J. (Dr.), Hist, 8, 24
 Rogers, John (Dr.), CME, 11, 21
 Ross, Jeremy D., KACH, 39
 Rovira, Ericka (Dr.), BS&L, 2, 3, 46, 47
 Schmitt, Michael N., Law, 25, 26, 27
 Schoenherr, Jordan Richard (Dr.), ACI, 3, 47
 Scioletti, Michael (COL), Math, 28
 Segars, Katharine (Dr.), C&LS, 7
 Seminelli, Heather, Library, 39
 Shi, Heidy (2LT), Math, 29, 37
 Simonson, Benjamin (CPT), CME, 13
 Smith, Margaret (CPT), ACI, 1, 45
 Smith, Shane (CPT), Math, 30
 Smith-Isabell, Natesha (Dr.), CEP, 39
 Spain, Everett (COL), BS&L, 3
 Spencer, John, DMI, 40, 41, 42
 Starling, James K. (LTC), Math, 30
 Steckenrider, J. Josiah (Dr.), CME, 11, 14
 Sublett, Sarah (MAJ), PANE, 33
 Szymanski, Steven (MAJ), Law, 27
 Tamm, Gunnar O. (Dr.), CME, 11
 Teague, Edward (COL), CIO/G6, 15, 45
 Thew, J. Alexander (CPT), SOSH, 35
 Thomas, Diana M. (Dr.), Math, 30
 Thomasma, Eliot (MAJ), KACH, 51
 Thomson, Robert (Dr.), ACI/BS&L, 2, 3, 46, 47, 48
 Turner, Dusty (MAJ), Math, 30
 Vanatta, Natalie (LTC), ACI/Math, 29, 31, 45, 48
 Van Dam, Drew (Dr.), DPE, 43
 Van Wie, Ryan C. (MAJ), SOSH, 35
 Venrick, Connor B. (CPT), KACH, 14, 39, 51
 Vetter, Raymond (MAJ), DSE, 38
 Wallen, Benjamin (LTC), GENE/FLICR, 22, 23
 Walsh, Tyson (MAJ), Math, 28, 30
 Wambeke, Brad (COL), CME, 9, 28
 Warner, Jason (Dr.), SOSH, 34
 Washington, Gary E. (Dr.), C&LS, 8
 Washington, Michael A. (LTC), C&LS, 2, 7
 Watts, Krista (COL), Math, 29
 Watts, Sean, Law, 27
 Werner, Adam F. (MAJ), BS&L, 3, 48
 Wetzler, Elizabeth L. (Dr.), BS&L, 3, 48
 Whitford, Andrew (LTC), Hist, 24
 Whitham, Steven M. (CPT), ACI, 1, 15, 45
 Wilhelm, Andrew (MAJ), PANE, 32
 Williams, Hunter (MAJ), EECS, 15
 Williams, Winston (COL), Law, 27
 Wolfley, Kyle (CPT), SOSH, 35
 Woodruff, Todd (COL), BS&L, 1
 Woodside, Stephen N. (LTC), DEP, 17
 Wright, William (COL), GENE, 21, 22, 23, 32
 Yankovich, Michael (COL), Math, Panelist, 30, 35
 Yon, Rachel (Dr.), SOSH, 36
 Young, Lissa (Dr.), BS&L, 3
 Yuk, Simuck F. (Dr.), C&LS, 4, 7
 Zang, Karl, DPE, 43
 Zhou, Liang (MAJ), KACH, 51
 Zifchock, Rebecca (Dr.), CME, 9, 12, 13, 28, 30, 38, 51

Cadets

Ainsworth, Michael '22, 7
An, Martino '21, 7
Bailey, Dorian '22, 4
Batta, Nathan '21, 3, 9, 15, 28
Beyer, Kyle '21, 13
Black, Annesley '23, 9, 21, 22
Blackman, Jordan '21, 2
Blackwell, Neil '21, 9, 35
Bradley, Taylor '21, 44
Brown, Thomas C. '22, 4
Bunn, Zachary Jordan '21, 10
Burns, Joshua N. '21, 10
Burns, Mackenzie '22, 8, 22
Callahan, Moira '22, 10
Carag, Lauren '22, 8, 22
Carrillo, Jesus '21, 10
Cea, Brandon '21, 12, 32
Chang, William K. '24, 4
Chappell, Cole '22, 13
Chewning-Kulick, Morgan '21, 2, 46
Collins, Scott Amos '21, 11
Corliss, Morgan R. '22, 13
Crawford, Brock '22, 14
Davidson, Andrew '19, 38
Erskine, John '20, 23
Escamilla, Brandon '23, 13
Evans, Aubrey '21, 9, 37
Fleaher, Cade '21, 11
Fox, Austin '21, 13
Galante, Jack '23, 11
Glass, Emily C. '24, 5
Hirn, Mallory '22, 11, 21
Hoxeng, Adam '21, 21, 32
Johantges, Adam '22, 21, 29
Justice, Jarrett '21, 10
Kim, Joseph '21, 15
Kim, Tae Young '21, 5
Kim, Tyler '21, 10
Kirk, Geoff '21, 11
LaGattuta, Dean '20, 35
Lam, Victoria '23, 7
La Torre, Antonio '21, 11
Lee, Phoebe '21, 9, 37
Lewis, Chase '21, 12, 32
Loomis, Courtney '21, 10
Marshall, Reed '21, 12
McDonald, Nicholas '21, 12, 32
McGhee, Daylen James '21, 12
McQueen, Connor '21, 12, 32
Menguigo, Massimo '22, 2, 7
Morris, Ian '22, 8, 22
Morrow, Sarah '20, 2, 7
Moseley, Hope '22, 4
Moser, Dylan '21, 10, 21
Mossman, Emilee '24, 5
Murphy, Shane '21, 9, 15, 28
Murray, Savannah '21, 3, 47

Murray, Sean T. '24, 4
Nam, Stephanie '23, 9, 21, 22
Nevils, William '21, 31
Ngeme, Lixrine Epie '21, 12
Okaikoi, Jada '23, 4
O'Malley, Liam '22, 4
Padon, Mia '21, 22
Panlasigui, Christine '21, 9, 37
Pincot, André '22, 8
Pisacane, Peyton James '21, 11
Price, Joseph Carl '21, 12
Pritts, Joseph '21, 3, 47
Quantz, Andrew '21, 9, 15, 28
Quilter, Cheyenne '21, 1
Radziewicz, Tyler J. '22, 33
Rafferty, T. '21, 8, 22
Ramos, Leandra '21, 13
Romsland, Ruby '23, 10
Roth, Benjamin '21, 22, 33
Russell, Duncan '21, 9, 37
Sayed, Andres '21, 13
Scales, Sara '21, 13
Schiffer, Gillian '22, 13
Seals, Robert J. '20, 8, 24
Stearns, Jocelyn '22, 7, 8
Stephens, Constantine C. '19, 33
Stevens, Benjamin '21, 7
Stone, Jafar '21, 13
Suarez, Matthew G. '20, 33
Suwanakeree, Dechathon '21, 11
Taylor, Dylan '22, 12, 15, 46
Wait, Marley '23, 8, 22
Wells, Ke'Shaun '21, 9, 36
Williams, Grant '21, 9, 15, 28
Wyatt, Julia Lyn '21, 10
Yang, Minseo '24, 4
Yonzon, Prarabdha '22, 31
Yoshii, Heather J. '21, 13
Yu, Iris '20, 2, 7
Zeiler, Kourtney '22, 8, 22
Zheng, Penny '24, 14

Call for Published Scholarship

The Office of the Dean and the USMA Library continue to seek the submission of scholarship published by cadets, faculty, and staff in order to better promote and celebrate the contribution by USMA personnel to scholarly communication across all disciplines.

Work should be original scholarship, and can include monographs, journal articles, bibliography, conference presentations and papers, research posters, literature, art, poetry, film, and music.

The period of interest for the next Dean's Celebration of West Point Authors is January 1—June 31, 2022. Please submit your work to USMA Digital Commons, or your library liaison listed below:

Behavioral Sciences and Leadership	Jennifer Chess
Chemistry and Life Science	Manja Yirka
Civil and Mechanical Engineering	Laura Mosher
Electrical Engineering and Computer Science	Christopher Haraughty
English and Philosophy	Susan Lintelmann & Celeste Evans
Foreign Languages	Elaine McConnell
Geography and Environmental Engineering	Alicia Mauldin-Ware
History	Mark Danley, Lisa Gomez, & Elaine McConnell
Law	Suzanne Christoff
Mathematical Sciences	Laura Mosher
Physics and Nuclear Engineering	Celeste Evans
Social Sciences	Doug Litts
Systems Engineering	Daniel Pritchard
Dean's Staff	Lauren Dodd
Military Instruction	Daniel Pritchard
Physical Education	Daniel Pritchard
Army Cyber Institute	Christopher Haraughty
Character Integration Advisory Group	Suzanne Christoff
USMA Prep School	Lauren Dodd