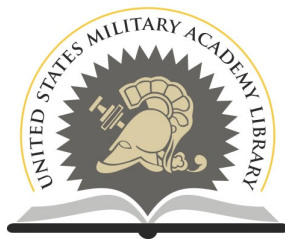




A CELEBRATION OF WEST POINT AUTHORS

Highlighting the 480 collected works of
scholarship published and presented
between January - June 2022.



A Celebration of West Point Authors

Today we celebrate the 480 works of scholarship produced at the Academy between January and June 2022. The program features speakers whose work centered around civil-military relations.

Panelists

MAJ Adam Barsuhn

Executive Officer to the DEAN

*“We Don’t Negotiate with Terrorists”—Afghanistan, Bargaining, and
American Civil–Military Relations*

Dr. Lubjana Beshaj

Cyber Mathematics Fellow, Army Cyber Institute

The Quantum Internet: How DOD Can Prepare

LTC Ronald Alcalá

Department of Law

Cultural Evolution: Protecting ‘Digital Cultural Property’ in Armed Conflict

LTC Chris Fuhrman

Department of Geography and Environmental Engineering

Ethics and the Geography–Military Nexus:

Responses to Wainwright and Weaver

Table of Contents

| | |
|---|----|
| Behavioral Sciences and Leadership | 1 |
| Chemistry and Life Science | 4 |
| Civil and Mechanical Engineering | 11 |
| Electrical Engineering and Computer Science | 17 |
| English and Philosophy | 19 |
| Foreign Languages | 20 |
| Geography and Environmental Engineering | 22 |
| History | 28 |
| Law | 30 |
| Mathematical Sciences | 35 |
| Physics and Nuclear Engineering | 39 |
| Social Sciences | 40 |
| Systems Engineering | 46 |
| Dean's Staff | 51 |
| Military Instruction | 53 |
| Physical Education | 57 |
| Army Cyber Institute | 60 |
| Character Integration Advisory Group | 65 |
| Simon Center for Professional Military Ethics | 66 |
| SHARP Program Office | 68 |
| West Point Band | 68 |
| Keller Army Community Hospital | 69 |
| Index- Faculty & Staff | 72 |
| Index- Cadets | 75 |

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

Blickle, John G. (Dr.), LTC Leslie Vojta, Dr. Cherry Huang, Dr. Jacob M. Wyse, **MAJ Angela M. Yarnell**, and LTC Joshua D. Hartzell. "Learning to Lead: 10 Leadership Lessons From Operation Bushmaster." *Military Medicine* 187, no. 5–6 (May 3, 2022): 113–15. <https://doi.org/10.1093/milmed/usac058>.

Brewer, Ralph, **MAJ Zachary Guyton**, **CDT Tyler Long '22**, **CDT Angela Vantreese '22**, Mason Russell, Dr. Chad Kessens, and **Dr. Ericka Rovira**. "Impact of Camera Perspective and Image Throughput on Human Trust of a Quadrupedal Robot Scout." *Human Factors and Simulation: AHFE (2022) International Conference*, 30 (2022): 44–51. <https://doi.org/10.54941/ahfe1001490>.

Burrell, Lolita M. (LTC), Collette J. Kelly, Dr. Dennis R. Kelly (G5), and **Dr. Michael D. Matthews**. "The Relationship Among Chronotype, Hardiness, Affect, and Talent and Their Effects on Performance in a Military Context." *Psychological Reports*, March 2, 2022, 00332941211073659. <https://doi.org/10.1177/00332941211073659>.

Cornwell, James F. M. (Dr.), Emily Nakkawita, Dr. Becca Franks, and Dr. E. Tory Higgins. "Motivation and Well-Being across the Lifespan: A Cross-Sectional Examination." *The Journal of Positive Psychology* (June 29, 2022): 1–7. <https://doi.org/10.1080/17439760.2022.2093787>.

Ender, Morten G. (Dr.). Review of *Hellfire from Paradise Ranch: On the Front Lines of Drone Warfare* by Joseba Zulaika. *Contemporary Sociology* 51, no. 1 (January 1, 2022): 80–81. <https://doi.org/10.1177/00943061211062960cc>.

Ender, Morten G. (Dr.). "Generation Z." Presentation at the Defense Equal Opportunity Management Institute, Space Force Installations, Patrick Space Force Base, Cocoa Beach, FL, June 24, 2022.

Ender, Morten G. (Dr.). "Military Sociology." Presented at the 92nd Annual Meeting of the Eastern Sociological Society, March 13, 2022.

Ender, Morten G. (Dr.), Dr. Karin DeAngelis, Dr. Ryan Kelty, Dr. David E. Rohall, and **Dr. Michael D. Mathews**. "Race and Undergraduates: Civilian and Cadet Comparisons." Presented at the 92nd Annual Meeting of the Eastern Sociological Society, March 12, 2022.

Ender, Morten G. (Dr.). "Leader Identity- 2045." Presented at the Strategic Leadership Development Forum, January 26-27, 2022.

Groysberg, Boris, Paul Healy, and **Dr. Eric Lin**. "Cambiar de Empleo para Avanzar Hacia la Equidad." *Harvard Deusto Business Review*, no. 318 (2022): 20–26. <https://www.harvard-deusto.com/cambiar-de-empleo-para-avanzar-hacia-la-equidad>.

Groysberg, Boris, Paul Healy, and **Dr. Eric Lin**. "Determinants of Gender Differences in Change in Pay among Job-Switching Executives." *ILR Review* 75, no. 1 (2022): 168–99. <https://doi.org/10.1177/0019793920930712>.

Groysberg, Boris, Paul Healy, and **Dr. Eric Lin**. "Job-Hopping Toward Equity." *MIT Sloan Management Review* 63, no. 1 (July 14, 2021). <https://sloanreview.mit.edu/article/job-hopping-toward-equity/>.

Guzmán, Betsy, Sarah Deresky, Sabrina Taylor, Hawk Wimmer, Dr. Ali Momen, LTC Chad Tossell, **Dr. Michael Boyce (BS&L/ACI)**, **Dr. Joel Cartwright**, Charles Amburn, and Ben Sawyer. "Evaluating Mixed Reality and Tablet Technologies in Military Planning." In *2022 Systems and Information Engineering Design Symposium (SIEDS)*, 310–14. Charlottesville, VA, USA: IEEE, 2022. <https://doi.org/10.1109/SIEDS55548.2022.9799294>.

Hajjar, Remi (COL) and **Dr. Morten Ender**. "Boredom, Fragmentation, and the US Army in Eastern Europe." *Journal of Political & Military Sociology* 48, no. 2 (April 25, 2022). <https://journals.upress.ufl.edu/jpms/article/view/1844>.

Hampton, Andrew J. (Dr.), and **Dr. Jeanine A. DeFalco**, eds. *The Frontlines of Artificial Intelligence Ethics: Human-Centric Perspectives on Technology's Advance*. Abingdon, Oxon; New York, NY: Routledge, 2022.

Lakhmani, Shan G. (Dr.), Dr. Catherine Neubauer, Dr. Andrea Krausman, Dr. Sean M. Fitzhugh, Samantha K. Berg, Dr. Julia L. Wright, **Dr. Ericka Rovira**, **CDT Jordan J. Blackman '21**, and Dr. Kristin E. Schaefer. "Cohesion in Human–Autonomy Teams: An Approach for Future Research." *Theoretical Issues in Ergonomics Science*, February 8, 2022, 1–38. <https://doi.org/10.1080/1463922X.2022.2033876>.

Martin, Sean R. (Dr.), Dr. Kyle J. Emich, Dr. Elizabeth J. McClean, and **COL Todd Woodruff**. "Keeping Teams Together: How Ethical Leadership Moderates the Effects of Performance on Team Efficacy and Social Integration." *Journal of Business Ethics* 176, no. 1 (2022): 127–39. <https://doi.org/10.1007/s10551-020-04685-0>.

- O'Banion, Matthew S. (Dr.) (GENE), MAJ (R) Nicholas S. Lewis (GENE), **Dr. Michael W. Boyce (BS&L/ACI)**, MAJ Jordan Laughlin (GENE), and CDT Deborah C. Majkovicz ('20). "Use of an Augmented Reality Sand Table for Satellite Remote Sensing Education." *Journal of Geography in Higher Education* (June 13, 2022): 1–12. <https://doi.org/10.1080/03098265.2022.2087215>.
- Oblea, Pedro N. (Dr.), Ashley R. Adams, Dr. Elizabeth D. Nguyen-Wu, COL Joshua S. Hawley-Molloy, Dr. Kimberly Balsam, Dr. Terry A. Badger, Amanda R. Witwer, and **Dr. Joel Cartwright**. "Lesbian Gay Bisexual Transgender and Queer Health-Care Experiences in a Military Population." *Journal of Homosexuality* January 10, 2022, 1–21. <https://doi.org/10.1080/00918369.2021.2015952>.
- Peters, Andrea (LTC)**, LTC Michael Washington (C&LS), **LTC Lolita Burrell**, and **COL James Ness**. "Rethinking Female Urinary Devices for the US Army." *The US Army War College Quarterly: Parameters* 52, no. 1 (2022): 41–56. <https://doi.org/10.55540/0031-1723.3128>.
- Shaw, David B. (Dr.), Dr. N. Sarah Magnes, Thomas E. Pratt, and **Dr. Elizabeth L. Wetzler**. "Effectiveness of the Veteran X Peer-Led Mental Health Recovery Program: A Quasi-Experimental Study." *Psychiatric Rehabilitation Journal* 44, no. 4 (December 2021): 365–72. <https://doi.org/10.1037/prj0000482>.
- Spain, Everett S.P. (COL)**, **Dr. Lissa V. Young**, and **LTC Russell P. Lemler**. "Haus Liebe Brothel: Ethical Decision-Making in a Foreign Culture." *The CASE Journal* 18, no. 4 (May 2022): 670–79. <https://doi.org/10.1108/T CJ-09-2021-0168>.
- Spain, Everett S.P. (COL)**, **MAJ Lara Brennecke**, and **Dr. Lissa V. Young**. "Using a Case Study to Teach Leaders How to Enact Positive Organizational Change." *The Journal of Leadership Education*, (January 2022): 184–195. <https://doi.org/10.12806/V21/I1/A2>.
- Vorn, Rany (Dr.), Dr. Katie A. Edwards, Dr. James Hentig, Dr. Sijung Yun, Dr. Hyung-Suk Kim, Dr. Chen Lai, Christina Devoto, **MAJ Angela M. Yarnell**, et al. "A Pilot Study of Whole-Blood Transcriptomic Analysis to Identify Genes Associated with Repetitive Low-Level Blast Exposure in Career Breachers." *Biomedicines* 10, no. 3 (2022): 690. <https://doi.org/10.3390/biomedicines10030690>.
- Wetzler, Elizabeth L. (Dr.)** and **Dr. Lisa M. Korenman**. "Badass vs. Babe: Dispositional Sexism Moderates Men's Ratings of Military Leadership Potential for Women with Sexually Dimorphic Faces." Presented at the 2021 APS Virtual Convention, May 26-27, 2021.
- Woodruff, Todd D. (COL)**. "Organizational Citizenship Behavior in the Military Context: Are We Missing the Mark?" *Military Psychology* (May 4, 2022): 1–14.

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

- Armstrong, Matthew (LTC)**, CDT Anthony Amaru '23, CDT Arielle Zlotnick '23, CDT Andre Pincot '22, CDT Thomas Brown '22, and **LTC Erin Milner**. "Using Rheological Modeling and Mechanical Property Analysis to Interrogate, Characterize, and Develop Metrics for Human Blood." SSRN Scholarly Paper. Rochester, NY, February 22, 2022. <https://doi.org/10.2139/ssrn.4040566>.
- Armstrong, Matthew (LTC)**, and CDT Andre Pincot '22. "Correlating Rheological Experiments, TEVP Models, and Microstructure with Small Angle Light Scattering." *Open Journal of Fluid Dynamics* 12, no. 1 (January 24, 2022): 36–55. <https://doi.org/10.4236/ojfd.2022.121002>.
- Armstrong, Matthew (LTC)**, and CDT Andre Pincot '22. "Recent Advancements to Characterize Human Blood via Thixo-Visco-Elasto-Plastic Modeling." *Journal of Clinical and Experimental Hematology* 1, no. 1 (March 9, 2022): 4–6.
- Armstrong, Matthew (LTC)**, CDT Andre Pincot '22, Soham Jariwala, Jeff Horner, Norman Wagner, and Antony Beris. "Tensorial Formulations for Improved Thixotropic Viscoelastic Modeling of Human Blood." *Journal of Rheology* 66, no. 2 (February 8, 2022): 327–47. <https://doi.org/10.1122/8.0000346>.
- Armstrong, Matthew (LTC)**, CDT Andre Pincot '22, Simon Rogers, CDT Thomas Knight '22, and CDT Dorian Bailey '22. "Recent Advances in Biofluid Mechanics and Bio- and Hemorheology Collating Recent Advances in Predicting Complex Behavior of Human Blood With Thixo-Elasto-Visco-Plastic Models and Sequence of Physical Process." *Frontiers in Physics* 10 (June 27, 2022). <https://www.frontiersin.org/articles/10.3389/fphy.2022.889065>.
- Armstrong, Matthew (LTC)**, CDT Mathias Scully '21, CDT Michael Clark '20, MAJ Trevor Corrigan, and **COL Corey James**. "A Simple Approach for Adding Thixotropy to an Elasto-Visco-Plastic Rheological Model to Facilitate Structural Interrogation of Human Blood." *Journal of Non-Newtonian Fluid Mechanics* 290 (April 1, 2022): 104503. <https://doi.org/10.1016/j.jnnfm.2021.104503>.
- Bright, Noah (CDT '24)**, CDT Kristina Mackey '22, CDT Faye Jessup '23, CDT Patrick McManamon '24, CDT Phoebe Xu '24, CDT Katerina Clukey '24, CDT Colin Morgan '23, CDT Blake Rhymes '22, LTC Silas A. Davidson, MAJ Preston Dihle, and **Dr. Mike Labare**. "16S RRNA Microbiome Analysis of Millipede

- Feces.” Presented at the Northeastern Microbiologists: Physiology, Ecology, and Taxonomy Conference, Blue Mountain Lake, NY, June 2022.
- Calabro, Rosemary L. (Dr.), COL F. John Burpo, Dr. Stephen F. Bartolucci, and Joshua L. Maurer.** “Understanding the Spectral Properties of Copper Nanoparticles Synthesized Via Seed Mediated Growth.” Presented at the Noble Metal Nanoparticle Gordon Research Conference, South Hadley, MA, June 2022.
- Calabro, Rosemary L. (Dr.), CDT Malina Hatton ’23, CDT Alexa Zammit ’22, CDT Felita Zhang ’22, CDT Edward Tang ’23, CDT Zachary Bone ’24, CDT Olivia Raykhanman ’25, Dr. Enoch A. Nagelli, COL F. John Burpo, et al.** “Magnetic Field Assisted Iron and Cobalt Aerogel Synthesis.” Presented at the ACS Mid-Atlantic Regional Meeting, Ewing, NJ, June 2022.
- Callahan, Moira (CDT ’22), CDT Ruby Romsland ’23, Dr. Kenneth J. McDonald, and LTC Brad McCoy (CME).** “Corrosion Mitigation for Mechanically-Fastened Fiber-Reinforced-Polymer Composites.” *Proceedings of the ASME 2021 international mechanical Engineering Congress and Exposition. Volume 3: Advanced Materials: Design, Processing, Characterization, and Applications.* American Society of Mechanical Engineers. (January 25, 2022): V003T03A052.
- Cesarski, Walter J. (CDT ’24), CDT Tyler J. Komorowski ’23, Francesca Mangione, CDT Barry-John Baxter ’24, CDT Sebastian C. Thomas ’24, CDT Alisan S. Behr ’24, CDT Katherine G. Lareau ’25, MAJ Caspar Yi, Dr. Enoch A. Nagelli, and Dr. Simuck F. Yuk.** “Mechanistic Insights into Hydride Formation over Graphene-Supported Metal Nanostructures.” Poster presented at the 22nd Annual Undergraduate Research Symposium, Newburgh, NY, April 29, 2022.
- Chorattanakawee, Suwanna, Rachel N. Wofford, Ratree Takhampunya, B. Katherine Poole-Smith, Bazartseren Boldbaatar, Sukhbaatar Lkhagvatseren, LTC Silas A. Davidson, et al.** “Tracking Tick-Borne Diseases in Mongolian Livestock Using next Generation Sequencing (NGS).” *Ticks and Tick-Borne Diseases* 13, no. 1 (January 1, 2022): 101845. <https://doi.org/10.1016/j.ttbdis.2021.101845>.
- Chellaraj, Alyssa H. (CDT ’22), CDT Dylan J. Nun ’22, CDT Jason Y. Johnson ’22, CDT Kiley A. Sweet ’23, CDT Alex M. Burgess ’23, CDT Galina M. Gordon ’23, CDT Skyler A. Chauff ’24, CDT Benjamin M. Millican ’24, CDT Camden J. Wilkinson ’24, and LTC Silas A. Davidson.** “A Survey Among Cadets at the United States Military Academy on Knowledge and Wearing of Permethrin-Treated Uniforms and the Risk of Tick-Borne Diseases.” *Military Medicine*, May 2022.
- Fisher, Courtney L., Dr. Tina C. Wan, LTC Lucas B. Fallot, Dr. Robert F. Keyes, Dr. R. R. Suresh, Dr. Amy C. Rothwell, Dr. Zhan-Guo Gao, et al.** “Characterization of Novel A3 Adenosine Receptor Allosteric Modulators.” *The FASEB Journal*, 36, S1 (May, 2022) <https://onlinelibrary.wiley.com/doi/abs/10.1096/fasebj.2022.36.S1.00R64>.
- Fisher, Courtney L., Dr. Tina C. Wan, LTC Lucas B. Fallot, Dr. Robert F. Keyes, Dr. R. R. Suresh, Dr. Amy C. Rothwell, Dr. Zhan-Guo Gao, et al.** “Characterization of Novel A3 Adenosine Receptor Allosteric Modulators.” Poster, Philadelphia, PA, April 2022.
- Gaidamakova, Elena K., Ajay Sharma, Vera Y. Matrosova, Olga Grichenko, Robert P. Volpe, Rok Tkavc, MAJ William H. Horne, et al.** “Small-Molecule Mn Antioxidants in *Caenorhabditis Elegans* and *Deinococcus Radiodurans* Supplant MnSOD Enzymes during Aging and Irradiation.” *MBio* January 11, 2022, e0339421. <https://doi.org/10.1128/mbio.03394-21>.
- Harris, Desiree, Caroline Procell, CDT Hannah Funke ’23, SFC Heather Robinson, LTC Sara B. Mullaney, LTC Emily Venn, CDT Daniel Hoffman ’23, LTC Angelino Gerardo, and Dr. Lindsay Holden.** “Comparison of Canine Plasma and Dried Blood Spot Biosamples for Kidney Function Endpoints.” Poster, San Diego, CA, March 2022.
- Hummel, Stephen (MAJ), COL F. John Burpo, LTC Jeremy Hershfield, LTC Andrew Kick, Dr. Kevin J. O’Donovan, and COL Jason Barnhill.** “A New Age of Bioterror: Anticipating Exploitation of Tunable Viral Agents.” *CTC Sentinel* 15, no. 4 (April 27, 2022): 1–6.
- Jaffett, Victor A. (LTC), Dr. Ryan M. O’Donnell, Dr. Thomas N. Rohrabough Jr, CDT Jack M. Harrison ’23, CDT Nanki Verma ’23, COL Chi K. Nguyen, and William M. Shensky III.** “Derivatized Phenylbenzothiazole Cyclometalating Ligands for Reverse Saturable Absorption Materials Development.” In *Organic Photonic Materials and Devices XXIV*, 11998:13–20. SPIE Conference Proceedings, 2022. <https://doi.org/10.1117/12.2611252>.
- Jaffett, Victor A. (LTC), Dr. Ryan M. O’Donnell, Dr. Thomas N. Rohrabough Jr, CDT Jack M. Harrison ’23, CDT Nanki Verma ’23, COL Chi K. Nguyen, and William M. Shensky III.** “Derivatized Phenylbenzothiazole Cyclometalating Ligands for Reverse Saturable Absorption Materials Development.” Oral presentation at SPIE OPTO, San Francisco, CA, January 2022. <https://doi.org/10.1117/12.2611252>.
- Jakielaszek, Charles, Mohammad Hossain, Lian Qian, Cindy Fishman, Katherine Widdowson, James J. Hilliard, LTC Jeremy Hershfield,**

- et al. "Gepotidacin Is Efficacious in a Nonhuman Primate Model of Pneumonic Plague." *Science Translational Medicine* 14, no. 647 (June 1, 2022): eabg1787. <https://doi.org/10.1126/scitranslmed.abg1787>.
- Javadi, Elahe, **LTC Matthew Armstrong**, Safa Jamali. "Correlating Rheological Time Scales of Human Blood and Physiology Using Transient Flow Protocols." *Bulletin of the American Physical Society*, 67, no. 3 (March 2022). <https://meetings.aps.org/Meeting/MAR22/Session/K11.4>.
- Joshi, Yash Milind, Ritika Jain, **MAJ Caspar Yi**, **Dr. Enoch Nagelli**, Yong Lak Joo. "Synergy between Si/Graphene Anode and Polymer/Ceramic Hybrid Separators for High Rate Capable Li-Ion Batteries." Presented at the 241st Electrochemical Society (ECS) Meeting, Vancouver, Canada, May 2022.
- Kick, Andrew (LTC), **MAJ Bryan Lagasse**, **MAJ Stephen Hummel**, **LTC Matthew Gettings**, **MAJ 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 2." *Countering WMD Journal* Spring/Summer 2022, no. 24 (June 28, 2022): 33–41.
- Komorowski, Tyler J. (CDT, '23), CDT Walter J. Ciesarski '24, CDT Alisan S. Behr '24, CDT Sebastian C. Thomas '24, CDT Katherine G. Lareau '25, CDT Barry-John Baxter '24, **MAJ Caspar Yi**, **MAJ Jeffrey A. Chin**, **Dr. Rosemary L. Calabro**, **COL F. John Burpo**, **Dr. Simuck F. Yuk**, **Dr. Enoch A. Nagelli**, et al. "Graphene and Noble Metal Nanoparticle Composites for Energy Storage and Conversion Applications." Poster presented at the 22nd Annual Undergraduate Research Symposium, Newburgh, NY, April 29, 2022.
- Kreiser, Ryan P. (CDT '22), CDT Aidan K. Wright '23, CDT Tristan L. McKenzie '24, CDT J. Alex Albright '20, LtCol (USAF) Eric D. Mowles, **MAJ Jared E. Hollows**, **Dr. Scott Limbocker (SOSH)**, **LTC Melissa Eslinger**, **Dr. Ryan Limbocker**, and **MAJ Lam T. Nguyen**. "Utilization of Standardized College Entrance Metrics to Predict Undergraduate Student Success in Chemistry." *Journal of Chemical Education* 99, no. 4 (April 12, 2022): 1725–33. <https://doi.org/10.1021/acs.jchemed.1c00719>.
- Kreiser, Ryan P. (CDT '22), CDT Aidan K. Wright '23, CDT Liam R. Sasser '23, CDT Tristan L. McKenzie '24, **MAJ Lam T. Nguyen**, and **Dr. Ryan Limbocker**. "Key Membrane Lipids Can Alter the Resiliency of Neuronal Cells to Protein Misfolded Oligomer Toxicity." *Biophysical Journal* 121, no. 3 (February 11, 2022): 79a. <https://doi.org/10.1016/j.bpj.2021.11.2315>.
- Kreiser, Ryan P. (CDT '22), CDT Aidan K. Wright '23, CDT Liam R. Sasser '23, CDT Tristan L. McKenzie '24, CDT Justus M. Gabriel '24, CDT Claire M. Hsu '25, CDT Jorge A. Hurtado '24, **LTC Victor A. Jaffett**, **Dr. Dawn E. Riegner**, **MAJ Lam T. Nguyen**, **MAJ Kathleen LeForte**, **MAJ Jared E. Hollows**, et al. "A Brain-Permeable Aminosterol Regulates Cell Membranes to Mitigate the Toxicity of Diverse Pore-Forming Agents." *ACS Chemical Neuroscience* 13, no. 8 (April 20, 2022): 1219–31. <https://doi.org/10.1021/acschemneuro.1c00840>.
- Lasso, Gorka, Saad Khan, Stephanie A. Allen, Margarette Mariano, **Dr. Catalina Florez**, Erika P. Orner, **COL Jason Barnhill**, et al. "Longitudinally Monitored Immune Biomarkers Predict the Timing of COVID-19 Outcomes." *PLoS Computational Biology* 18, no. 1 (January 1, 2022): e1009778.
- Lee, Evan (CDT, '24), CDT Michael Williams '24, CDT Vesa Ibrahim '24, CDT Nancy Astabie '25, CDT Matthew Moellering '24, **Dr. Enoch A. Nagelli**, **MAJ Caspar Yi**, **COL F. John Burpo**, **COL Chi K. Nguyen**, **Dr. Rosemary L. Calabro**, **Dr. Simuck F. Yuk**, et al. "Galvanically displaced noble metal nanoparticles onto electrosprayed graphene-CNT electrodes for lithium-ion and fuel cell applications." Poster presented at the 22nd Annual Mid-Hudson ACS Undergraduate Research Symposium, April 2022, Newburgh, NY.
- Limbocker, Ryan (Dr.), Silvia Errico, Denise Barbut, Tuomas P. J. Knowles, Michele Vendruscolo, Fabrizio Chiti, and Michael Zaslhoff. "Squalamine and Trodusquemine: Two Natural Products for Neurodegenerative Diseases, from Physical Chemistry to the Clinic." *Natural Product Reports* 39, no. 4 (April 20, 2022): 742–53. <https://doi.org/10.1039/D1NP00042J>.
- Limbocker, Ryan (Dr.), CDT Ryan P. Kreiser '22, CDT Liam R. Sasser '23, CDT Aidan K. Wright '23, Dillon J. Rinauro, and Michele Vendruscolo. "Modulators of the Plasma Membrane Protect Cells from Diverse Toxic Agents, Ranging from Protein Misfolded Oligomers to Pore Forming Agents." In *Biophysical Journal*, 121:350a. 3, 2022.
- Llantero, Parker (CDT, '24), CDT David Sang '24, **Dr. Kenneth J. McDonald**, **COL Margaret Nowicki (CME)**, and **COL Chi K. Nguyen**. "Strength and Quality of Acrylonitrile Butadiene Styrene, Polylactic Acid, and Their Mixtures." Poster presented at the 22nd Annual Undergraduate Research Symposium, Newburgh, NY, April 29, 2022.

- McHale, Riley (CDT, '23), CDT Michael Mazur '23, CDT Thomas Healey '24, Allen Gong, An Vu, Dr. Enoch A. Nagelli, COL F. John Burpo, and Dr. Kamil Woronowicz.** "Lysine residues on the acceptor side *Cerebacter sphaeroides* allow for selective orientation and a cathodic current." Poster presented at the 1st Virtual Eastern Region Photosynthesis Conference (37th Eastern Regional Photosynthesis Conference), Woods Hole, MA, April 25, 2022.
- McKenzie, Tristan L. (CDT, '24), CDT Ryan P. Kreiser '22, Dillon J. Rinauro, Michele Vendruscolo, and Dr. Ryan Limbocker.** "Small Molecule and Antibody Mediated Inhibition of the Aggregation of a Tau Fragment Implicit in Alzheimer's Disease." *Biophysical Journal*, 121, Issue 3, S1 (February 2022): 189a
- Mease, Luke, David Yun, Jared Egbert, Ahmad Yassin, Paul Faestel, **MAJ Stacey Bateman, Cesserie Moyer, and James Terrio.** "Description of a COVID-19 Beta Variant Outbreak, Joint Base Lewis-McChord, WA, February–March 2021." *Medical Surveillance Monthly Report* 29, no. 1 (January 1, 2022): 2–6.
- Melanson, Vanessa R. (LTC), CDT Kalei A. Hering '21, James L. Reilly, 1LT (Ret.) Joseph Frullaney, and COL Jason Barnhill.** "The Epistemic Fallacy: Unintended Consequences of Empirically Treating (Clinically Diagnosed) Chronic Lyme Disease in a Soldier," *Medical Journal (Ft Sam Houst Tex)* (Jan-Mar 2022): 50-55. <https://pubmed.ncbi.nlm.nih.gov/34940968/>.
- Milanesa, Abigail (CDT, '24), CDT Tristan Weaver '24, Dr. Enoch A. Nagelli, and MAJ Jeffrey A. Chin.** "3D Layer-by-Layer Electrostatic Assembly of Graphene-Noble Metal Thin Films." Poster presented at the 22nd Annual Mid-Hudson ACS Undergraduate Research Symposium, April 29, 2022, Newburgh, NY.
- Milner, Erin (LTC), CDT Michael Ainsworth '22, Melinda Gleaton, and David Bookstaver.** "Assessment of Anti-Xa Activity in Patients Receiving Concomitant Apixaban with Strong p-Glycoprotein Inhibitors and Statins." *Journal of Clinical Pharmacy and Therapeutics* 47 (January 15, 2022): 668-675. <https://doi.org/10.1111/jcpt.13596>.
- Riegner, Dawn E. (Dr.), Dr. Tessa S. Ritchie, Vincent P. Schnee, MAJ Daniel R. DeNeve, CDT Alma O. Cooper '23, CDT Mackenzie R. Curtin '22, CDT Dalton J. Ennis '23, CDT Dylan H. Golden '23, and CDT Caleb C. Johnson '24.** "Every Soldier Is a Sensor: Explosive-Vapor Detection on the Battlefield." *Army Chemical Review* 2022 Annual Issue (May 27, 2022): 12–16.
- Ritchie, Tessa S. (Dr.), and Dr. Dawn E. Riegner.** "Brandy, Varnish and Vinegar? Not Your Typical Gunpowder Ingredients: Evolution of Medieval Gunpowder Via Thermodynamic and Combustion Analysis." Presented at the ACS Mid-Hudson Local Section Seminar; West Point, NY, March 2022.
- Sasser, Liam R. (CDT, '23), CDT Aidan K. Wright '23, CDT Ryan P. Kreiser '22, MAJ Lam T. Nguyen, and Dr. Ryan Limbocker.** "Attenuating the Toxicity of Protein Misfolded Oligomers Using Aminosterols." *Biophysical Journal*, 121, Issue 3, S1 (February 2022):352a.
- Ubalee, Ratawan, Heung-Chul Kim, Siriporn Phasomkusolsil, Jaruwan Tawong, Ratre Takhampunya, Amnart Kayha, **LTC Silas A. Davidson, et al.** "Vector Competence and the Susceptibility of Anopheles Pullus and Anopheles Belenrae to Plasmodium Vivax-Infected Blood From Thai Patients." *Journal of Medical Entomology* 59, no. 3 (May 1, 2022): 1047–52. <https://doi.org/10.1093/jme/tjab226>.
- Woronowicz, Kamil (Dr.), CDT Riley McHale '23, Allen Gong, Dr. Enoch A. Nagelli, Dr. Kenneth J. McDonald, and COL F. John Burpo.** "Lysine Residues Distributed Mostly on the Acceptor Side of the *Cereibacter Sphaeroides* Reaction Centers Allow for Selective Orientation and a Cathodic Current When Crosslinked with Carboxylic Acid Groups of Graphene Oxide Electrode." Presented at the ACS Mid-Atlantic Regional Meeting, Ewing, NJ, June 2022.
- Wright, Aidan K. (CDT, '23), CDT Ryan P. Kreiser '22, CDT Liam R. Sasser '23, MAJ Lam T. Nguyen, and Dr. Ryan Limbocker.** "Protecting the Cell Membrane against Pore-Forming Agents via a Brain-Permeable Aminosterol." *Biophysical Journal*, 121, Issue 3, S1 (February 2022):189a
- Yi, Caspar (MAJ), CDT Evan Lee '24, CDT Vesa Ibrahimi '24, CDT Michael Williams '24, CDT Tyler J. Komorowski '23, CDT Matthew Moellering '24, CDT Brady Weathers '24, CDT Samuel Baldwin '24, CDT Melanie George '24, Dr. Rosemary L. Calabro, COL Chi K. Nguyen, COL F. John Burpo, Dr. Enoch A. Nagelli, et al.** "Galvanically Displaced Noble Metal Nanoparticles Onto Electrodeposited Graphene-CNT Electrodes for Lithium-Ion and Fuel Cell Applications." Poster presented at the 241st Electrochemical Society (ECS) Meeting, Vancouver, Canada, May 2022.
- Yuk, Simuck F. (Dr.), Mal-Soon Lee, Sneha A. Akhade, Manh-Thuong Nguyen, Vassiliki-Alexandra Glezakou, and Roger Rousseau.** "First-Principle Investigation on Catalytic Hydrogenation of Benzaldehyde over Pt-Group Metals." *Catalysis Today*, 4th International Conference on Catalysis and Chemical Engineering, 388–389 (April 1, 2022): 208–15. <https://doi.org/10.1016/j.cattod.2020.07.039>.

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

- Barron, Jes (MAJ), Dr. Brock E. Barry, Dr. J. Ledlie Klosky.** “Theory to Practice: Application of Problem-based learning, Flipped-classroom, and Just-in-time-teaching in an Advanced Geotechnical Engineering Course.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://peer.asee.org/40485>
- Benson, Michael J. (COL), CDT David Bindon '21, CDT Mattias Cooper '19, Dr. F. Todd Davidson, CDT Benjamin Duhaime '19, Dr. David Helmer, CDT Robert Woodings '19, COL Bret VanPoppel, Christopher J. Elkins, and John P. Clark.** “Detailed Velocity and Heat Transfer Measurements in an Advanced Gas Turbine Vane Insert Using Magnetic Resonance Velocimetry and Infrared Thermometry.” *Journal of Turbomachinery* 144, no. 2 (February 1, 2022): 021009. <https://doi.org/10.1115/1.4052310>.
- Blankenship, Rory (CDT '22), LTC James Bluman (MATH), and Dr. J. Josiah Steckenrider.** “An Investigation of Search Algorithms for Aerial Reconnaissance of an Area Target.” Presented at 2022 Annual General Donald R. Keith Memorial Capstone Conference, West Point, NY. April 28, 2022.
- Bolin, Robert (CDT '22), CDT Michael S. Bigelow '22, CDT Camero R. Mooney '22, CDT Lakin P. West '22, CDT Nolan R. Pearce '22, MAJ Charlie Galland (DMI/PANE), MAJ Joseph P. Dietz, Dr. Jennifer L. Bennett, and MAJ Nathan S. Humbert.** “Hypersonic Sounding Rocket System Design Optimization and Manufacturing.” In *AIAA AVIATION 2022 Forum*. American Institute of Aeronautics and Astronautics. June 2022. <https://doi.org/10.2514/6.2022-3426>.
- Bruhl, Jakob (COL), Dr. Andrea E. Surovek and Dr. J. Ledlie Klosky.** “Fostering the Deliberate Development of Creative Engineers.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://strategy.asee.org/40566>
- Bruhl, Jakob (COL), Dr. Joseph Hanus, Dr. Kevin McMullen, CPT Brett Rocha.** “Identifying Sticking Points: Common Mechanics Errors Made by Civil Engineering Students.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://strategy.asee.org/40565>

- Bruschewski, Dr. Martin, Dr. Kristine John, COL Michael J. Benson, and Dr. Sven Grundmann.** “Combined Temperature and Velocity Field Measurements in Thermal Fluid Systems with Magnetic Resonance Velocimetry.” *Tm - Technisches Messen* 89 no. 3 (February 2022): 168–77. <https://doi.org/10.1515/teme-2021-0122>.
- Callahan, Moira (CDT '22), CDT Ruby Romsland '23, Dr. Kenneth J. McDonald (C&LS), and LTC Brad McCoy.** “Corrosion Mitigation for Mechanically-Fastened Fiber-Reinforced-Polymer Composites.” *Proceedings of the ASME 2021 international mechanical Engineering Congress and Exposition. Volume 3: Advanced Materials: Design, Processing, Characterization, and Applications*. American Society of Mechanical Engineers. (January 25, 2022): V003T03A052 <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 F. McMullen.** “Designing and Analyzing an Underbody Plate for an Armored Vehicle Subjected to Blast.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 12: Mechanics of Solids, Structures, and Fluids; Micro- and Nano- Systems Engineering and Packaging*. American Society of Mechanical Engineers. (January 25, 2022): V012T12A020. <https://doi.org/10.1115/IMECE2021-71832>.
- Dacunto, Philip (COL) (GENE), CDT Dylan Moser '21, MAJ Andrew Ng (GENE), and COL Michael J. Benson.** “Classroom Aerosol Dispersion: Desk Spacing and Divider Impacts.” *International Journal of Environmental Science and Technology* 19 no. 2 (February 2022): 1057–70. <https://doi.org/10.1007/s13762-021-03564-z>.
- Dacunto, Philip (COL) (GENE), MAJ Andrew Ng (GENE), CDT Dylan Moser '21, CDT Anna Tovkach '22, CDT Steven Scanlon '24, and COL Michael Benson.** “Effects of Location, Classroom Orientation, and Air Change Rate on Potential Aerosol Exposure: An Experimental and Computational Study.” *Environmental Science: Processes & Impacts* 24 no. 4 (March 2022): 557–66.
- Davidson, F. Todd (Dr.), Dr. David Helmer, CDT Collin Parker '20, CDT Lee Cox '20, CDT Kalen Kahn '20, Christopher J. Elkins, John P. Clark, MAJ Nathan S. Humbert, COL Bret VanPoppel, and COL Michael J. Benson.** “Detailed Velocity and Heat Transfer Measurements of an Advanced Insert for Impingement Cooling.” *International Journal of Heat and Mass Transfer* 185 (April 1, 2022): 122066. <https://doi.org/10.1016/j.ijheatmasstransfer.2021.122066>.
- Dean, Josh (MAJ), Dr. Gunnar Tamm, MAJ Jake Reddington, Dr. F. Todd Davidson and LTC Michael L. Osmon.** “Establishing

Metrics to Assess a Retraining Initiative.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://peer.asee.org/41525>

Doshi, Parth (CDT '21), CDT Gabriel Fuhrman '21, CDT Dylan Moser '21, COL Michael J. Benson, COL Bret VanPoppel, Christopher Elkins, and Dr. Andrew J. Banko. “Three-Dimensional Velocity and Concentration Measurements of Contaminant Release in a Scaled Urban Array.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 10: Fluids Engineering.* American Society of Mechanical Engineers. (January, 25 2022): V010T10A007. <https://doi.org/10.1115/IMECE2021-73756>.

Fang, Lichao, Lin Cheng, Jennifer Glerum, **Dr. Jennifer L. Bennett,** Jian Cao, and Gregory Wagner. “Data-Driven Analysis of Process, Structure, and Properties of Additively Manufactured Inconel 718 Thin Walls.” *Npj Computational Materials* 8, no. 1 (June 6, 2022): 1–15. <https://doi.org/10.1038/s41524-022-00808-5>.

Federico, Philip (CDT '21), CDT Benjamin McDougall '21, CDT Nikhil Patel '21, CDT Matthew Paulton '21, CDT William Pickell '21, Dr. John A. Pegues, and LTC James E. Bluman (MATH). “The Design and Fabrication of a Load-Attenuating Launcher for Multiple Air-Launched UAS.” *AIAA SCITECH 2022 Forum.* American Institute of Aeronautics and Astronautics. (January 2022): AIAA 2022-0261. <https://doi.org/10.2514/6.2022-0261>.

Giachin, Anthony (CDT '21), Dr. J. Josiah Steckenrider, and Dr. Gregory Freisinger. “A Data-Driven Approach for Estimating Postural Control Using an Inertial Measurement Unit.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 5: Biomedical and Biotechnology.* American Society of Mechanical Engineers. (January 25, 2022): V005T05A042. <https://doi.org/10.1115/IMECE2021-70518>.

Homan, Ty (CDT '22), COL Michael J. Benson, Dr. Andrew J. Banko, Dr. Christopher J. Elkins, CDT Daniel Chung '20, CDT Joshua Rhee '20, CDT Lynne Mooradian '20, and Dr. John K. Eaton. “Magnetic Resonance Imaging Measurements of Scalar Dispersion for a Scaled Urban Transient Release.” *Building and Environment* 205 (November 2021): 108163.

Huynh, Dan, Dr. J. Josiah Steckenrider and Dr. Gregory Freisinger. “Probabilistic Estimation of Posture Metrics Using Novel Loadsols.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 5: Biomedical and Biotechnology.* American Society of Mechanical Engineers. (January 25, 2022): V005T05A028. <https://doi.org/10.1115/IMECE2021-69409>.

Kendall, Meagan R. (Dr.), LTC Brian J. Novoselich (CIO/G5), Dr. Meg Handley, and COL Matthew Dabkowski (SE). “Mapping Engineering Leadership Research through an AI Enabled Systematic Literature Review.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://strategy.asee.org/41855>.

Llantero, Parker (CDT '24), CDT David Sang '24, Dr. Kenneth J. McDonald (BS&L), COL Margaret Nowicki, and COL Chi K. Nguyen (BS&L). “Strength and Quality of Acrylonitrile Butadiene Styrene, Polylactic Acid, and Their Mixtures.” Poster presented at the 22nd Annual Undergraduate Research Symposium, Newburgh, NY, April 29, 2022.

Mudie, Kurt (Dr.), Dr. Daniel Billing, Dr. Alessandro Garofolini, Dr. Thomas Karakolis, and Dr. Michael LaFiandra. “The Need for a Paradigm Shift in the Development of Military Exoskeletons.” *European Journal of Sport Science* 22, no. 1 (January 2, 2022): 35-42. <https://doi.org/10.1080/17461391.2021.1923813>.

McKinnon, Ian (CDT '20), MAJ Jonathan Kralik, CDT Rowan Crowley '20, CDT Dillon Dubey '20, CDT Paul Williamson '20, Dr. Gunnar Tamm, Mr. Harry L. Moore, Jr., et al. “Use of Additive Manufacturing for Non-Lethal UAS Countermeasure.” *Journal of DoD Research & Engineering* 5 no. 2 (2022): 2–7.

McMullen, Kevin F. (Dr.), MAJ David Carlson, MAJ Brad Davis, MAJ Jes Barron, COL Jakob Bruhl, Dr. Brock E. Barry. “Comparison of Four Flipped Classroom Implementations in a Civil Engineering Curriculum during the COVID-19 Pandemic.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://peer.asee.org/40974>.

Melnyk, Richard V. (COL). “A Program for Managing Unmanned Aircraft Systems in Engineering Education.” Presented at the 2021 Virtual American Society for Engineering Education (ASEE) Annual Conference and Exposition, July 26, 2021. <https://doi.org/10.18260/1-2--36602>.

Mittal, Vikram (Dr.) (SE), LTC Brian J. Novoselich (CIO/G5), and MAJ Andrew Rodriguez. “Hybridization of US Army Combat Vehicles,” SAE Technical Paper 2022-01-0371. March 2022. <https://doi.org/10.4271/2022-01-0371>.

Novoselich, Brian J. (LTC) (CIO/G5) and Dr. David B. Knight. “Measuring a Moving Target: Techniques for Engineering Leadership Evaluation and Assessment.” *New Directions for Student Leadership: No. 173.*

Special Issue: Student Leadership Development in Engineering. (Spring 2022): pp. 63–71). <https://doi.org/10.1002/yd.20480>.

Paquin, Jeremy (MAJ), CDT Evan Harris '22, CDT Emma San Martin '22, CDT Dennis Kirby '21, COL Richard V. Melnyk and MAJ Nathan S. Humbert. “Incorporation of Blade Twist and Non-Uniform Inflow Effects in Undergraduate Helicopter Aeronautics Whirl Stand Laboratory.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 9: Engineering Education.* American Society of Mechanical Engineers. (January 25, 2022): V009T09A053. <https://doi.org/10.1115/IMECE2021-71169>.

Porcaro, Clayton N. (CDT '22), CDT John F. Swanton '22, LTC Brad C. McCoy, and Dr. F. Todd Davidson. “Grid-Interactive Efficient Buildings: Leveraging the Federal Building Stock to Support the Future Grid—A Case Study from Central Islip, New York.” *Proceedings of the International Conference on Sustainable Infrastructure: Leveraging Sustainable Infrastructure for Resilient Communities, 6-10 December 2021.* American Society of Civil Engineers. (20 January 2022): 34–46. <https://doi.org/10.1061/9780784483879.004>.

Rabb, Ethan (CDT '22), Dr. Rebecca Zifchock, COL Margaret Nowicki, MAJ Jeremy Paquin, and COL Matthew Posner (CME/KACH) “Aeromedical Evacuation Skeletal Traction.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 5: Biomedical and Biotechnology.* American Society of Mechanical Engineers. (January 25, 2022): V005T05A014. <https://doi.org/10.1115/IMECE2021-70540>.

Rodriguez, Andrew (MAJ) (CME), CDT Mallory Hirn '22, COL Philip Dacunto (GENE), **Dr. John Rogers,** MAJ Andrew Ng (GENE), COL Michael Benson (GENE), and Mark Owkes. “Classroom Dispersion: Experiments and Simulations for Understanding Air Flow in Higher Education.” Presented at the 7th Thermal and Fluids Engineering Conference, Las Vegas NV, May 16, 2022.

Schiffer, Gillian (CDT '22), Dr. Kevin F. McMullen and COL Jakob Bruhl. “Application of Topology Optimization to Design a Structural Panel Subjected to Blast Loading.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 12: Mechanics of Solids, Structures, and Fluids; Micro- and Nano- Systems Engineering and Packaging.* American Society of Mechanical Engineers. (January 25, 2022): V012T12A023. <https://doi.org/10.1115/IMECE2021-66667>.

Vasquez, Luiz Ortiz, Jessica Polizzi, Wilber Parada, Ingrid Lee, **Dr. Gregory Freisinger, Dr. John Rogers,** Dr. Charlene Bang, Dr. William Bauman, and Dr. John P. Handrakis. “Testing a Feedback-Controlled Heated Vest to Treat Thermoregulatory Dysfunction in

Persons with Spinal Cord Injury.” Presented at the Experimental Biology Annual Meeting, Philadelphia, PA. 2-5 April 2022.

Vasquez, Luiz Ortiz, Jessica Polizzi, Wilber Parada, Ingrid Lee, **Dr. Gregory Freisinger, Dr. John Rogers,** Dr. Charlene Bang, Dr. William Bauman, and Dr. John P. Handrakis. “Testing a Feedback-Controlled Heated Vest to Treat Thermoregulatory Dysfunction in Persons with Spinal Cord Injury.” *FASEB Journal*, 36:1. (May 2022). <https://doi.org/10.1096/fasebj.2022.36.S1.R3659>

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

Blair, Jean R. S. (Dr.), Pinar Heggernes, Paloma T. Lima, and Daniel Lokshtanov. “On the Maximum Number of Edges in Chordal Graphs of Bounded Degree and Matching Number.” *Algorithmica*, March 22, 2022. <https://doi.org/10.1007/s00453-022-00953-9>.

Duby, Adam (MAJ), Teryl Taylor, Gedare Bloom, and Yanyan Zhuang. “Detecting and Classifying Self-Deleting Windows Malware Using Prefetch Files.” *2022 IEEE 12th Annual Computing and Communication Workshop and Conference (CCWC)*, (January 2022): 0745–51. <https://doi.org/10.1109/CCWC54503.2022.9720874>.

Duby, Adam (MAJ), Teryl Taylor, and Yanyan Zhuang. “Malware Family Classification via Residual Prefetch Artifacts.” *2022 IEEE 19th Annual Consumer Communications & Networking Conference (CCNC)*, (January 2022): 256–59. <https://doi.org/10.1109/CCNC49033.2022.9700530>.

Jones, Colin (CDT '22), LTC Charles O'Donnell, Rob Semmens, and **Dr. Michael Novitzky**. “The Effectiveness of Virtual Reality for Training Human-Robot Teams.” *SoutheastCon 2022*, (March/April 2022) 698–705, 2022. <https://doi.org/10.1109/SoutheastCon48659.2022.9764021>.

Leehan, Benjamin (CDT '22), and LTC Nathaniel Bastian (ACI/MATH). “Geospatial Big Data Analytics for Quality Control of Surveys.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <http://www.ieworldconference.org/content/WP2022/Papers/17-GDRKMCC-22.pdf>.

Manna, Rohan Kumar, **Dr. Daniel J. Gonzalez**, Vishnu Chellapandi, Manuel Mar, Shyam S. Kannan, Shakti Wadekar, Eric J. Dietz, **COL Christopher M. Korpela**, and Aly El Gamal. “Control Challenges for High-Speed Autonomous Racing: Analysis and Simulated Experiments.” *SAE International Journal of Connected and Automated Vehicles* 5, no. 1 (January 17, 2022): 101–14. <https://doi.org/10.4271/12-05-01-0009>.

Nasu, Hitoshi (Dr.) (LAW) and **COL Christopher M. Korpela**. “Stop the ‘Stop the Killer Robot’ Debate: Why We Need Artificial Intelligence in Future Battlefields,” *Council on Foreign Relations*, June 21, 2022. <https://www.cfr.org/blog/stop-stop-killer-robot-debate-why-we-need-artificial-intelligence-future-battlefields>.

Popko, Gerald B (MAJ), CDT Luke J. Beach '22, and **COL Kirk A. Ingold**. “A Radio-Over-Fiber System for Wireless Packet Radio Network Backhaul.” *SoutheastCon 2022*, (March/April 2022): 31–34. <https://doi.org/10.1109/SoutheastCon48659.2022.9764083>.

Robinson, Justin (CDT '21), CDT Karlee M. Scott '21, CDT Matthew J. Blejwas '21, CDT Nicholas Finke '21, CDT Bartlomiej Grzybowski '21, CDT Dennis P. Kirby '21, CDT Keegan Leth '21, CDT Jackson Thomsen '21, CDT Zachary Whitton '21, **Pratheek Manjunath**, MAJ Mark Lesak (ACI) and LTC James Bluman (Math). “Design and Test of an Autonomous Drone SWARM for Chemical Agent Detection.” *AIAA AVIATION 2022 Forum*. American Institute of Aeronautics and Astronautics. (June 2022): 2022-3847. <https://doi.org/10.2514/6.2022-3847>.

Rutherford, Sarah (CDT '22), CDT Kevin Lin '22, and LTC Raymond W. Blaine. “Predicting Phishing Vulnerabilities Using Machine Learning.” *SoutheastCon 2022*, (March/April 2022):779–86. <https://doi.org/10.1109/SoutheastCon48659.2022.9764045>.

Schafer, Joseph (Dr.), **LTC Christopher Morrell**, and **LTC Raymond W. Blaine**. “The IWAR Range + 21 Years: Cyber Defense Education in 2022.” *Military Cyber Affairs* 5, no. 1 (May 1, 2022). <https://digitalcommons.usf.edu/mca/vol5/iss1/4>.

Schultz, Nicholas (CDT '22), and **MAJ Adam Duby**. “Towards A Framework for Preprocessing Analysis of Adversarial Windows Malware.” *2022 10th International Symposium on Digital Forensics and Security (ISDFS)*, (June 2022): 1–6. <https://doi.org/10.1109/ISDFS55398.2022.9800812>.

Shoop, Elizabeth, Richard Brown, Joel Adams, and **Dr. Suzanne Matthews**. “Teaching Distributed Computing Fundamentals Using Raspberry Pi Clusters.” *Proceedings of the 53rd ACM Technical Symposium on Computer Science Education V. 2*, 1201. (SIGCSE 2022). Association for Computing Machinery, New York, NY, USA, (March 2022): 1201 <https://doi.org/10.1145/3478432.3499161>.

Department of English and Philosophy
COL Chris Mayer, Acting Department Head

Cantrell, Hunter (MAJ). "Tolerating the Intolerable—A Method to Prevent Radicalization." In *Peaceful Approaches for a More Peaceful World*, edited by Sanjay Lal, 196–215. Leiden, The Netherlands: Brill, 2022. https://doi.org/10.1163/9789004507227_010.

Cutright, Kevin R. (LTC). *The Empathetic Soldier*. New York: Routledge, 2022.

Department of Foreign Languages
COL John Baskerville, Department Head

Enslin, Joshua (Dr.) *Song of Exile: A Cultural History of Brazil's Most Popular Poem, 1846-2018*. Purdue Studies in Romance Literatures. West Lafayette, Indiana: Purdue University Press, 2022.

Irish-Mendez, Jennifer (Dr.) "A Body and Mind of One's Own: Affirming Intersectional Dominican Femininity in Loida Maritza Pérez's Geographies of Home and Angie Cruz's Soledad." In *Transnational American Spaces*, edited by Powell, Tina, and Patricia Sagasti Suppes, 175-192 Wilmington, Delaware: Vernon Press, 2022.

Irish-Mendez, Jennifer (Dr.). "Con el sudor de tu rostro te alimentará: Lo grotesco y el sujeto femenino en 'Amalia' de Rosario Ferré." Presented at Northeast Modern Language Association Annual Convention. Baltimore, Maryland, March 2022.

Irish-Mendez, Jennifer (Dr.). "Zen and the Art of Latinx Biker Chicks: Mestiza Double Consciousness on the Road." Presented at Modern Language Association International Symposium. University of Glasgow, Scotland, June 2022.

Pendergast, John (Dr.). "Found in Translation: Opera among Languages." Panel organizer and presider at the Modern Language Association Annual Convention, Washington, DC January 2022.

Pendergast, John (Dr.). "Sadko as Orpheus: A Slavic Sea Odyssey." Presented at the Northeast Modern Language Association Convention, Baltimore, March 2022.

Praud, Julia (Dr.). "Assia Djébar et Le Voile Du Luxe." In *Femmes et Luxe: Perspectives Littéraires*, edited by Isabelle Tremblay and Soudouss El Kettani, 179–90. Rennes: Presse Universitaire de Rennes, 2022.

Praud, Julia (Dr.). "Le chercheur d'Afriques : Henri Lopes, Créolité, and Jazz." 39th Annual 20th & 21st Century French and Francophone Studies International Colloquium, "Média / Mediums." University of Pittsburgh, 24-26 March 2022.

Praud, Julia (Dr.). "Listening to the text: Poetry, Voice, and Music in Assia Djébar's, *Nulle part dans la maison de mon père*." Virtual presentation at the 10th International Women in French Conference, "Margins: Voices and Pathways." Iowa State University, May 2022.

Robinson, Elizabeth. “Gathered Around the Table: Borders and Frontiers in Germaine Guèvremont’s *Le Survenant*” In *Representations and Images of Frontiers and Borders: On the Edge*. Co-edited by Katarzyna Nowak-McNeice and Alejandra María Aventín Fontana, 20-35. Newcastle upon Tyne, UK, Cambridge Scholars Publishing, 2022

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

- Baideme, Matthew (LTC)**, Chenghua Long, and Kartik Chandran. “Enrichment of a Denitrating Microbial Community through Kinetic Limitation.” *Environment International* 161 (March 2022): 107113. <https://doi.org/10.1016/j.envint.2022.107113>.
- Baideme, Matthew (LTC)**, Chenghua Long, **MAJ Luke Plante, COL (Ret.) Jeffrey Starke, Dr. Michael Butkus**, and Kartik Chandran. “Glycerol-Driven Denitratation: Process Kinetics, Microbial Ecology, and Operational Controls.” *Environmental Science: Water Research & Technology* 8, no. 4 (March 31, 2022): 729–41. <https://doi.org/10.1039/D1EW00700A>.
- Bolkas, Dimitrios, Dr. Matthew O’Banion**, and Christopher J. Bellemann. “Combination of TIs and Slam Lidar for Levee Monitoring.” *ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences V-3-2022* (2022): 641–47. <https://doi.org/10.5194/isprs-annals-V-3-2022-641-2022>.
- Bolkas, Dimitrios, Dr. Matthew O’Banion, Jakeb Prickett**, Gregory Ellsworth, Gerald Rusek, Nicholas Lawler, Hannah Corson, David Williams, and Brett Anderton. “Comparison of TLS and SUAS Point Clouds for Monitoring Embankment Dams.” Presented at the 5th Joint International Symposium on Deformation Monitoring (JISDM), Valencia, Spain, June 22, 2022.
- Brooks, Daniel, Josh Day, Brianna Kayatin, CPT Logan Lee**, Shawn Nelson, Brady Sammons, Paul Zigo, and Rachel Rodgers. “The Craft Academy Robotics Project.” Presented at 2022 Celebration of Student Scholarship - Poster Presentations, April 1, 2022.
- Butkus, Michael (Dr.)**, Ariana Hinckley-Boltax, **Dr. Kathryn Newhart, LTC Andrew Pfluger**, and Dwight Bowman. “The Green Escape Room: Part 1 – A Race to Solve an Environmental Engineering Problem by Applying Engineering Principles and Deciphering Clues and Puzzles.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26, 2022.
- Cole, Garrett M., LTC Cristian Robbins**, Brandi M. Grauberger, Shane Garland, Tiezheng Tong, Todd M. Bandhauer, and Jason C. Quinn. “Optimization of Mobile Oil and Gas Produced Water Treatment

- Unit Deployment Logistics to Achieve Economic Feasibility.” *Resources, Conservation and Recycling* 181 (2022): 106249. <https://doi.org/10.1016/j.resconrec.2022.106249>.
- Copeland, Patrick (MAJ), MAJ Alexander Pytlar, and LTC Chris Fuhriman.** “The Battle of Takur Ghar: a Geographic Analysis.” Presented at the American Association of Geographers, Annual Meeting, Virtual Oral Presentation, February 28, 2022.
- Copeland, Patrick (MAJ), MAJ Alexander Pytlar, and LTC Chris Fuhriman.** “The Battle of Takur Ghar: a Geographic Analysis.” *Middle States Geographer* 54 (2022): 67–76. <https://msaag.aag.org/wp-content/uploads/2022/06/8-Copeland-et-al-MSG54-2021.pdf>
- Covey, Margaret (CDT '22), CDT Dhyuti Gopalakrishna '23, and COL William Wright.** “Predicting and Spatially Analyzing Conflict and Instability in the Middle East and Central Asia Using ACLED.” Poster presented at the 2022 GEOINT Symposium, Aurora, CO, April 24, 2022.
- 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* 19, no. 2 (February 1, 2022): 1057–70. <https://doi.org/10.1007/s13762-021-03564-z>.
- Dacunto, Phil (COL), MAJ Andrew Ng, CDT Dylan Moser '21, CDT Anna Tovkach '22, CDT Steven Scanlon '24, and COL Michael Benson (CME).** “Effects of Location, Classroom Orientation, and Air Change Rate on Potential Aerosol Exposure: An Experimental and Computational Study.” *Environmental Science: Processes & Impacts* 24, no. 4 (April 21, 2022): 557–66. <https://doi.org/10.1039/D1EM00434D>.
- Eck, Andrew (CPT).** “An Evaluation of the Efficacy of Oil and Gas Produced Water as a Dirt and Gravel Road Dust Suppressant.” Poster presented at the 2022 Shale Network Workshop, University Park, PA, May 12, 2022.
- Erskine, John (2LT), Dr. Christopher Oxendine, COL William Wright, Dr. Matthew O'Bannon, and Andrew Philips.** “Evaluating the Relationship between Data Resolution and the Accuracy of Identified Helicopter Landing Zones (HLZs).” *Applied Geography* 139 (February 2022): 102652. <https://doi.org/10.1016/j.apgeog.2022.102652>.
- Fuhriman, Chris (LTC), and LTC Jason Ridgeway.** “Visualizing the Impacts of Topography: A Geographic Perspective of the Battle of Marathon.” In *Military Geoscience: A Multifaceted Approach to the Study of Warfare*, edited by Aldino Bondesan and Judy Ehlen, 19–28. Advances in Military Geosciences. Cham: Springer International Publishing, 2022. https://doi.org/10.1007/978-3-030-79260-2_2.
- Fuhriman, Christopher (LTC), Richard M. Medina, and Simon Brewer.** “Introducing a Dataset of Multi-Scale Geographies of ISIS Ideology from ISIS Sources.” *Terrorism and Political Violence* 34, no. 4 (May 19, 2022): 817–34. <https://doi.org/10.1080/09546553.2020.1742707>.
- Gonzales, Jillian (CDT '22), CDT Elizabeth Bradley '22, CDT Amelia Schroeder '22, CDT Michael Mbony '22, CDT Colin Bilek '22, CDT Brandon Roy '22, CDT Austin Packard '22, and COL William Wright.** “An In-Depth Analysis of Helicopter Landing Zones (HLZs).” Poster presented at the 2022 GEOINT Symposium, Aurora, CO, April 24, 2022.
- Grauberger, Brandi M., Garrett M. Cole, LTC Cristian Robbins, Jason C. Quinn, Tiezheng Tong, and Todd M. Bandhauer.** “Feasibility of Waste Heat Capture, Storage, and Transportation for Utilization in Decentralized Produced Water Treatment.” Presented at the 7th Thermal and Fluids Engineering Conference (TFEC), Las Vegas, NV, May 2022. <https://doi.org/10.1615/TFEC2022.ces.041231>.
- Kimbler, Tessa (CDT '22), MAJ Krystle Harrell, and COL William Wright.** “Handicap Accessibility at the United States Military Academy.” Poster presented at the 2022 GEOINT Symposium, Aurora, CO, April 24, 2022.
- Knox, Richard L. (LTC), Ryan R. Morrison, and Ellen E. Wohl.** “Identification of Artificial Levees in the Contiguous United States.” *Water Resources Research* 58, no. 4 (April 2022): e2021WR031308. <https://doi.org/10.1029/2021WR031308>.
- Knox, Richard L. (LTC), Ryan R. Morrison, and Ellen E. Wohl.** “A River Ran through It: Floodplains as America’s Newest Relict Landform.” *Science Advances* 8, no. 25 (June 24, 2022): eabo1082. <https://doi.org/10.1126/sciadv.abo1082>.
- Malinowski, Jon (Prof).** *The West Point Landscape: 1802–1830*, New Windsor NY, West Point Books, 2022. <https://digitalcommons.usmilitary.org/books/36>.
- Newhart, Kathryn (Dr.), Amanda S. Hering, and Tzahi Y. Cath.** “Data Science Tools to Enable Decarbonized Water and Wastewater Treatment Systems.” In *Pathways to Water Sector Decarbonization, Carbon Capture and Utilization*, edited by Zhiyong Jason Ren and Krishna Pagilla, 275–302. IWA Publishing, 2022. <https://doi.org/10.2166/9781789061796>.

Newhart, Kathryn (Dr.), LTC Andrew Pfluger, and Dr. Michael Butkus. “The Green Escape Room: Part 2 - Teaching Students Professional Engineering Ethics by Applying Environmental Engineering Principles and Deciphering Clues and Puzzles.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 27, 2022.

O'Banion, Matthew S. (Dr.), MAJ (Ret.) Nicholas S. Lewis, Dr. Michael W. Boyce (ACI/BS&L), MAJ Jordan Laughlin, and CDT Deborah C. Majkowicz '20. “Use of an Augmented Reality Sand Table for Satellite Remote Sensing Education.” *Journal of Geography in Higher Education* 0, no. 0 (June 13, 2022): 1–12. <https://doi.org/10.1080/03098265.2022.2087215>.

Pfluger, Andrew R. (LTC), and Stephanie Laughton. “Examination of Environmental Engineering Topics in United States Federal Service Academies and Senior Military Colleges.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26, 2022.

Pfluger, Andrew R. (LTC), LTC Benjamin Wallen (CFE), and **Dr. Michael Butkus.** “Framework for Defining and Mapping to Key Words in ABET Student Outcomes 1 – 7.” Presented at the American Society for Engineering Education Annual Meeting Conference Proceedings, Minneapolis, MN, June 28, 2022.

Read, Mark (COL). “The Security Implications of Climate Change in Africa.” Presented at the 14th International Conference on Military Geosciences, Charleston, South Carolina, June 2022.

Read, Mark (COL), CDR Hendrik Adolf Petrus Smit, Ivan Henrico, Babalwa Mtshawu, and Lesley Peter Wellman. “Climate Change and Military Academies: The U.S. Military Academy and the South African Military Academy.” Poster presented at the 14th International Conference on Military Geosciences, Charleston, South Carolina, June 20, 2022.

Robbins, Cristian (LTC), Xuwei Du, Thomas H. Bradley, Jason C. Quinn, Todd M. Bandhauer, Steven A. Conrad, Kenneth H. Carlson, and Tiezheng Tong. “Beyond Treatment Technology: Understanding Motivations and Barriers for Wastewater Treatment and Reuse in Unconventional Energy Production.” *Resources, Conservation and Recycling* 177 (2022): 106011.

Robbins, Cristian (LTC), Yiming Yin, Andrea J. Hanson, Jens Blotvogel, Thomas Borch, and Tiezheng Tong. “Mitigating Membrane Wetting in the Treatment of Unconventional Oil and Gas

Wastewater by Membrane Distillation: A Comparison of Pretreatment with Omniphobic Membrane.” *Journal of Membrane Science* 645 (March 5, 2022): 120198. <https://doi.org/10.1016/j.memsci.2021.120198>.

Robbins, Cristian (LTC), Dr. Michael Butkus, and LTC Andrew Pfluger. “A Framework to Assess an Undergraduate Environmental Engineering Curriculum in Addressing the Grand Challenges for Environmental Engineering in the 21st Century.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 27, 2022.

Rodriguez, Andrew (MAJ) (CME), **CDT Mallory Hirn '22, COL Philip Dacunto,** Dr. John Rogers (CME), **MAJ Andrew Ng,** COL Michael Benson (CME), and Mark Owkes. “Classroom Dispersion: Experiments and Simulations for Understanding Air Flow in Higher Education.” Presented at the 7th Thermal and Fluids Engineering Conference, Las Vegas NV, May 16, 2022.

Rose-Redwood, Reuben, Eric Sheppard, Geraldine Pratt, Susan M. Roberts, **COL Mark R. Read, LTC Chris Fuhriman,** and Emily T. Yeh. “Ethics and the Geography–Military Nexus: Responses to Wainwright and Weaver.” *Annals of the American Association of Geographers*, April 29, 2022, 1–6. <https://doi.org/10.1080/24694452.2022.2042182>.

Sugrue, Dennis (LTC), and Peter Adriaens. “Maritime Transport Efficiency to Inform Demand-Driven User Fees for Harbor Infrastructure.” *Journal of Waterway, Port, Coastal, and Ocean Engineering* 148, no. 1 (January 1, 2022): 04021049. [https://doi.org/10.1061/\(ASCE\)WW.1943-5460.0000695](https://doi.org/10.1061/(ASCE)WW.1943-5460.0000695).

Swobodzinski, Martin, and **MAJ Krystle Harrell.** “Spatial Patterns, Utility, and Limitations of Volunteered Reports of Urban Homeless Campsites in Portland, Oregon.” *The Professional Geographer* 74, no. 3 (July 3, 2022): 459–84. <https://doi.org/10.1080/00330124.2022.2040368>.

Turkan, Yelda, Dimitrios Bolkas, Jaehoon Jung, **Dr. Matthew O'Banion,** and Michael Bunn. “Information Systems in Civil Engineering.” In *Surveying and Geomatics Engineering: Principles, Technologies, and Applications*, edited by Daniel T. Gillins, Michael L. Dennis, and Allan Y. Ng, 451–87. Reston, VA: American Society of Civil Engineers, 2022. <https://doi.org/10.1061/9780784416037>.

Vanzin, Gary, **LTC Andrew Pfluger,** Robert Almstrand, Linda Figueroa, and Junko Munakata-Marr. “Succession of Founding Microbiota in an Anaerobic Baffled Bioreactor Treating

Low-Temperature Raw Domestic Wastewater.” *Environmental Science: Water Research & Technology* 8, no. 4 (March 31, 2022): 792–806.
<https://doi.org/10.1039/D2EW00014H>.

Wantlin, Nicole (CDT '22), Dr. Matthew O'Banion, Jakeb Prickett, MAJ Jordan Laughlin, CAPT Shawn Gallaher, CMDR(Ret.) Joseph Smith, Thomas Douglas, and Amanda Barker. “Land-Cover Classification of Permafrost Terrain Using UAS-Based Multispectral Imagery and Surface Geometry.” Poster presented at the 2022 GEOINT Symposium, Aurora, CO, April 24, 2022.

Department of History

COL Gail Yoshitani, Department Head

Curran, Jonathan (CPT). “Instinctive Temporary Unity: Examining Public Opinion During the Whiskey Rebellion.” *Journal of the American Revolution 2022: Annual Volume*, (June 2022) <https://allthingsliberty.com/2021/09/examining-public-opinion-during-the-whiskey-rebellion>

Horswill, Rose (MAJ). Review of *The War Lords and the Gallipoli Disaster: How Globalized Trade Led Britain to Its Worst Defeat of the First World War*. By Nicholas A. Lambert. *Journal of Military History* 86, no. 2 (April 2022): 454-55
<https://www.smh-hq.org/jmh/jmhvols/862.html>

Humes, Alexander (MAJ). “The United States Army and the Making of America: From Confederation to Empire, 1775–1903. Studies in Civil-Military Relations. By Robert Wooster. Foreword by William A. Taylor.” *Western Historical Quarterly* 53, no. 1 (February 1, 2022): 90–91. <https://doi.org/10.1093/whq/whab129>.

Irvin, Kara (CPT). Review of *The Macabresque: Human Violation and Hate in Genocide, Mass Atrocity, and Enemy-Making* by Edward Weisband. *Michigan War Studies Review*, 2022-021 (February 2022)
<https://www.miwsr.com/2022-021.aspx>

Irvin, Kara (CPT). Review of *Fortress Dark and Stern: The Soviet Home Front During World War II* by Wendy Goldman and Donald Filtzer. *Journal of Military History* 86, no. 2 (April 2022): 475-76 <https://www.smh-hq.org/jmh/jmhvols/862.html>

Johnson, Darren (MAJ). “Biscari Airfield: An American War Crime in World War II.” Presented at the 88th The Society for Military History Conference, Forth Worth, Texas, April 2022.

Johnson, Darren (MAJ). Review of *Sent by the Iron Sky: The Legacy of an American Parachute Battalion in World War II* by Ian Gardner. *Michigan War Studies Review*, May 18, 2022. <https://www.miwsr.com/2022-053.aspx>.

Johnson, Darren (MAJ). Review *1944 Diary* by Hans Keilson. *H-War, H-Review*, March 2022.
<https://networks.h-net.org/node/12840/reviews/9951758/johnson-keilson-1944-diary>

Johnson, Darren (MAJ). Review of *Why We Fight: New Approaches to the Human Dimension of Warfare* edited by Robert C. Engen, H. Christian Breede, and Allan English. *Journal of Military History* 86, no. 1 (January 2022): 216–18.

Johnson, Darren (MAJ), and MAJ Claudio Innocenti. “The West Point Guide to the Campaigns of World War II: Sicily.” Rowan Technology Solutions, 2022.

McGovern, Rory (LTC). “Million Dollar Barrage: American Field Artillery in the Great War.” *First World War Studies* (May 17, 2022): 1–2. <https://doi.org/10.1080/19475020.2022.2078608>.

Meberg, Justine (MAJ). “The Logic of Protection: US Army Culture and Enemy Women in the Second Seminole War and the Mexican-American War, 1835–1848.” PhD diss., Columbia University, 2022. <https://academiccommons.columbia.edu/doi/10.7916/prtx-yx36>.

Morris, Jacob M. (CPT). “Led Astray: How Command Influence Contributed to the Atrocities of the US-Dakota War of 1862-1865.” Master’s Thesis., North Dakota State University, 2022.

Morris, Jacob M. (CPT). Review of *January Moon: The Northern Cheyenne Breakout from Fort Robinson, 1878-1879* by Jerome A. Greene. *Kansas History: A Journal of the Central Plains* 45, no. 1 (Spring 2022):141.

Rogers, Clifford J. (Dr.). “Miks Peaksid Elukutselised Sõjaväelased Oppima Antiik-Ja Keskaja Sõjaajalugu?” *Eesti sõjaajaloo aastaraamat*, no. 10 (2020).

Rogers, Clifford J. (Dr.), CDT Daniel Berardino ’20, CDT Ryne Hicks ’20, CDT Liam Kane ’20, and CDT Zachary Watters ’19. “Sieges in the Era of the Hundred Years’ War: A Quantitative Reconnaissance.” *Medieval Warfare* 11, no. 6 (March 2022): 24-36.

Thomas, Diana Maria (Dr.)(MATH), COL Gail Yoshitani, MAJ Dusty Turner, CDT Ajay Hariharan ’22, Dr. Surabhi Bhutani, David B Allison, Dr. Amanda Moniz, et al. “Overflowing Tables: Changes in the Energy Intake and the Social Context of Thanksgiving in the United States.” *Historical Methods: A Journal of Quantitative and Interdisciplinary History* 55, no. 1 (January 2, 2022): 30–44. <https://doi.org/10.1080/01615440.2021.2010153>.

Department of Law COL Winston Williams, Department Head

Alcala, Ronald (LTC). “Cultural Evolution: Protecting ‘Digital Cultural Property’ in Armed Conflict.” *International Review of the Red Cross* 104, no. 919 (April 2022): 1083–1119. <https://international-review.icrc.org/sites/default/files/reviews-pdf/2022-06/cultural-evolution-protecting-digital-cultural-property-in-armed-conflict-919.pdf>

Alcala, Ronald (LTC). “The Ukraine Conflict and the Future of Digital Cultural Property.” *Articles of War*, May 13, 2022. <https://lieber.westpoint.edu/ukraine-conflict-future-digital-cultural-property>.

Alcala, Ronald (LTC) and MAJ Steven Szymanski. “Legal Status of Ukraine’s Resistance Forces.” *Articles of War*, February 28, 2022. <https://lieber.westpoint.edu/legal-status-ukraines-resistance-forces>.

Alcala, Ron (LTC) and Zhanna Malekos Smith (SE). “Putin and Xi’s Pact for Outer Space.” *Articles of War*, April 18, 2022. <https://lieber.westpoint.edu/putin-xis-pact-outer-space>.

Cave, Philip D. (CDR Ret.), COL Ret. Don Christensen, Eugene R. Fidell, and LTC Daniel D. Maurer. “The Division of Authority Between the Special Trial Counsel and Commanders Under the Uniform Code of Military Justice: Planning Now for the Next Phase of Reform.” *Lawfare* (Feb. 28, 2022). <https://www.lawfareblog.com/division-authority-between-special-trial-counsel-and-commanders-under-uniform-code-military-justice>.

Koschintzky, Chris (MAJ) and Prof. Michael Schmitt. “Russian Troops out of Uniform and Prisoner of War Status.” *Articles of War*, March 4, 2022. <https://lieber.westpoint.edu/russian-troops-out-of-uniform-pow-status/>.

Koschintzky, Chris (MAJ) and MAJ Steven Szymanski. “Defiance of Russia’s Demand to Surrender and Combatant Status.” *Articles of War*, April 22, 2022. <https://lieber.westpoint.edu/defiance-russias-demand-surrender-combatant-status/>.

Lawless, Robert. “Are Mercenaries in Ukraine?” *Articles of War*, March 21, 2022. <https://lieber.westpoint.edu/are-mercenaries-in-ukraine/>.

Lawless, Robert. “The U.S. Legal Obligation to Take Precautions to Minimize Civilian Harm.” *Articles of War*, February 18, 2022. <https://lieber.westpoint.edu/us-legal-obligation-precautions-minimize-civilian-harm/>.

Lawless, Robert and Dr. Hitoshi Nasu. “Augmented Reality Battlefield.” *Articles of War*, April 28, 2022). <https://lieber.westpoint.edu/augmented-reality-battlefield>.

Maurer, Daniel D. (LTC). “A U.N. Security Council Permanent Member’s De Facto Immunity from Article 6 Expulsion: Russia’s Fact or Fiction.” *Lawfare*, April 15, 2022. <https://www.lawfareblog.com/un-security-council-permanent-members-de-facto-immunity-article-6-expulsion-russias-fact-or-fiction>.

Nasu, Hitoshi (Dr.). “Deepfake Technology in The Age of Information Warfare.” *Articles of War*, March 1, 2022. <https://lieber.westpoint.edu/deepfake-technology-age-information-warfare>.

Nasu, Hitoshi (Dr.). “Hunter 2-S Swarming Attack Drones: Legal and Ethical Dimensions.” *Articles of War*, March 31, 2022. <https://lieber.westpoint.edu/hunter-2-s-swarming-attack-drones-legal-ethical-dimensions>.

Nasu, Hitoshi (Dr.). “The Laws of Neutrality in the Inter-Connected World: Mapping the Future Scenarios,” in *The Future Law of Armed Conflict, The Lieber Studies Series: Vol. 7*, edited by Matthew C. Waxman and LTC Thomas W. Oakley, 123-140. New York, NY: Oxford University Press, 2022

Nasu, Hitoshi (Dr.). “Targeting a Satellite: Contrasting Considerations between the Jus ad Bellum and the Jus in Bello.” *International Law Studies* 99 (2022): 142-79.

Nasu, Hitoshi (Dr.) and COL Christopher Korpela (EECS). “Stop the ‘Stop the Killer Robot’ Debate: Why We Need Artificial Intelligence in Future Battlefields.” *Council on Foreign Relations*, June 21, 2022. <https://www.cfr.org/blog/stop-stop-killer-robot-debate-why-we-need-artificial-intelligence-future-battlefields>.

Reeves, Shane R. (BG) and Robert Lawless. “‘Great Power Competition’ Between Russia and Ukraine: Law of Armed Conflict Implications.” *Articles of War*, January 16, 2022. <https://lieber.westpoint.edu/great-power-competition-russia-ukraine-loac-implications/>.

Schmitt, Michael (Prof.). “Are We at War?” *Articles of War*, May 9, 2022. <https://lieber.westpoint.edu/are-we-at-war/>.

Schmitt, Michael (Prof.). “Attacking Dams – Part I: Customary International Law.” *Articles of War*, January 31, 2022. <https://lieber.westpoint.edu/attacking-dams-part-i-customary-international-law/>.

Schmitt, Michael (Prof.). “Attacking Dams – Part II: The 1977 Additional Protocols.” *Articles of War*, February 2, 2022. <https://lieber.westpoint.edu/attacking-dams-part-ii-1977-additional-protocols>.

Schmitt, Michael (Prof.). “Déjà Vu: International Landmine Law and the New U.S. Landmine Policy.” *Articles of War*, June 27, 2022. <https://lieber.westpoint.edu/deja-vu-international-landmine-law-new-us-landmine-policy/>.

Schmitt, Michael (Prof.). “Deportations of Ukrainian Civilians to Russia: The Legal Framework.” *Articles of War*, March 24, 2022. <https://lieber.westpoint.edu/deportation-ukrainian-civilians-russia-legal-framework/>.

Schmitt, Michael (Prof.). “Embracing LOAC Pluralism.” *Articles of War*, January 7, 2022. <https://lieber.westpoint.edu/embracing-loac-pluralism>.

Schmitt, Michael (Prof.). “Finland and Sweden Invited to Join NATO: Significance and Process.” *Articles of War*, Jun. 30, 2022. <https://lieber.westpoint.edu/finland-sweden-invited-join-nato-significance-process>.

Schmitt, Michael (Prof.). “The Law of Cyber Conflict: Quo Vadis 2.0?” in *The Future Law of Armed Conflict, The Lieber Studies Series: Vol. 7*, edited by Matthew C. Waxman and LTC Thomas W. Oakley, 103-121. New York, NY: Oxford University Press, 2022

Schmitt, Michael (Prof.). “NATO Response Options to Potential Russian Cyber Attacks: Understanding the Legal Framework.” *Just Security*, February 24, 2022. <https://www.justsecurity.org/80347/expert-backgrounder-nato-response-options-to-potential-russia-cyber-attacks/>.

Schmitt, Michael (Prof.). “Negotiating an End to the Fighting.” *Articles of War*, May 24, 2022. <https://lieber.westpoint.edu/negotiating-end-to-fighting/>.

Schmitt, Michael (Prof.). “A No-Fly Zone Over Ukraine and International Law.” *Articles of War*, March 18, 2022. <https://lieber.westpoint.edu/no-fly-zone-ukraine-international-law/>.

Schmitt, Michael (Prof.). “Providing Arms and Materiel to Ukraine: Neutrality, Co-Belligerency, and the Use of Force.” *Articles of War*, March 7, 2022. <https://lieber.westpoint.edu/ukraine-neutrality-co-belligerency-use-of-force/>.

Schmitt, Michael (Prof.). “Responding to Malicious or Hostile Actions Under International Law.” *Articles of War*, April 26, 2022. <https://lieber.westpoint.edu/white-paper-responding-malicious-hostile-actions-international-law/>.

Schmitt, Michael (Prof.). “Russian Booby Traps and the Ukrainian Conflict.” *Articles of War*, April 5, 2022. <https://lieber.westpoint.edu/booby-traps-ukraine-conflict/>.

Schmitt, Michael (Prof.). “Russian Cyber Operations and Ukraine: The Legal Framework.” *Articles of War*, January 16, 2022. <https://lieber.westpoint.edu/russian-cyber-operations-ukraine-legal-framework/>.

Schmitt, Michael (Prof.). “Russia’s ‘Special Military Operation’ and the (Claimed) Right of Self-Defense.” *Articles of War*, February 28, 2022. <https://lieber.westpoint.edu/russia-special-military-operation-claimed-right-self-defense/>.

Schmitt, Michael (Prof.). “U.S. Offensive Cyber Operations in Support of Ukraine.” *Articles of War*, June 6, 2022. <https://lieber.westpoint.edu/us-offensive-cyber-operations-support-ukraine/>.

Schmitt, Michael (Prof.). “Weaponizing Civilians: Human Shields in Ukraine.” *Articles of War* April 11, 2022. <https://lieber.westpoint.edu/weaponizing-civilians-human-shields-ukraine/>.

Schmitt, Michael (Prof.). “Weaponizing Food.” *Articles of War*, Mar. 28, 2022. <https://lieber.westpoint.edu/weaponizing-food/>.

Szymanski, Steven (MAJ) and LTCOL Peter C. Combe. “The Siren Song of Universal Jurisdiction: A Cautionary Note.” *Articles of War*, April 1, 2022. <https://lieber.westpoint.edu/siren-song-universal-jurisdiction-cautionary-note/>.

Szymanski, Steven (MAJ) and MAJ Chris Koschintzky. “Afghanistan 2021: Reflections from the Stockton Center for International Law’s Workshop.” *Articles of War*, January 24, 2022. <https://lieber.westpoint.edu/afghanistan-2021-reflections-stockton-center-workshop/>.

Wallace, David (BG) (Ret.). “Reflections on the Law of Occupation: Afghanistan and Iraq.” *Articles of War*, February 7, 2022. <https://lieber.westpoint.edu/reflections-law-of-occupation-afghanistan-iraq/>.

Wallace, David (BG) (Ret.) and **BG Shane Reeves.** “Levée en Masse in Ukrain: Applications, Implications, and Open Questions.” *Articles of War*, March 11, 2022. <https://lieber.westpoint.edu/levee-en-masse-ukraine-applications-implications-open-questions/>.

Watts, Sean. “Are Molotov Cocktails Lawful Weapons?” *Articles of War*, March 2, 2022. <https://lieber.westpoint.edu/are-molotov-cocktails-lawful-weapons/>.

Watts, Sean. “Siege Law.” *Articles of War*, March 4, 2022. <https://lieber.westpoint.edu/siege-law/>.

Watts, Sean and **Robert Lawless.** “The Law and Character of War in 2035.” *Articles of War*, March 25, 2022. <https://lieber.westpoint.edu/law-character-war-2035/>.

Watts, Sean and **Dr. Hitoshi Nasu.** “A War Crimes Primer on the Ukraine-Russia Conflict.” *Articles of War*, April 4, 2022. <https://lieber.westpoint.edu/war-crimes-primer-ukraine-russia-conflict/>.

Watts, Sean and **COL Winston Williams.** “Destructive Counter-Mobility Operations and the Law of War.” *Articles of War*, May 5, 2022. <https://lieber.westpoint.edu/destructive-counter-mobility-operations-law-of-war/>.

Watts, Sean, COL Winston Williams and **LTC Ronald Alcala.** “Symposium Intro: Ukraine-Russia Armed Conflict.” *Articles of War*, February 28, 2022. <https://lieber.westpoint.edu/symposium-intro-ukraine-russia-armed-conflict/>.

Waxman, Matthew, and **LTC Thomas W. Oakley,** eds. *The Future Law of Armed Conflict. The Lieber Studies Series: Vol. 7*, New York, NY: Oxford University Press, 2022.

Department of Mathematical Sciences
COL Tina Hartley, Department Head

Allaire, Ryan (Dr.), Dr. Linda Cummings, and Dr. Lou Kondic. “Influence of Thermal Effects on the Breakup of Thin Films of Nanometric Thickness.” *Physical Review Fluids* 7, no. 6 (June 2, 2022): 0640011. <https://doi.org/10.1103/PhysRevFluids.7.064001>.

Allaire, Ryan (Dr.), Dr. Linda Cummings, and Dr. Lou Kondic. “Modeling Thermal Effects in the Droplet Assembly of Nanoscale Molten Metal Films.” *Bulletin of the American Physical Society, APS-APS March Meeting 2022*, Volume 67, Number 3. American Physical Society. (March 2022). <https://meetings.aps.org/Meeting/MAR22/Session/B11.4>.

Baller, Daniel (MAJ), and Dr. Diana Maria Thomas. “Rigor, Reproducibility, and Transparency in Nutrition Research Using R Dashboards.” *Current Developments in Nutrition* 6, Issue Supplement 1 (June 1, 2022): 760. <https://doi.org/10.1093/cdn/nzac063.002>.

Beshaj, Lubjana (Dr.) (MATH/ACI), CSM Samuel Crislip, and Dr. Travis Russell. “The Quantum Internet: How DOD Can Prepare.” *National Defense University Press*. April 14, 2022. <https://ndupress.ndu.edu/Media/News/News-Article-View/Article/2999147/the-quantum-internet-how-dod-can-prepare>.

Blankenship, Rory (CDT '22), LTC James Bluman, and Dr. Josiah Steckenrider (CME). “An Investigation of Search Algorithms for Aerial Reconnaissance of an Area Target.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <https://www.ieworldconference.org/content/WP2022/Papers/18-GDRKMCC-22.pdf>

Bronson, Richard (Dr.) and Dr. Gabriel Costa. *Differential Equations*. Fifth edition. Schaum's Outline Series. New York: McGraw-Hill, 2022.

Campa, Francesco (Dr.), Dr. Diana Maria Thomas, COL Krista Watts, COL Nicholas Clark, MAJ Daniel Baller, CDT Thomas Morin '20, Stefania Toselli, et al. “Reference Percentiles for Bioelectrical Phase Angle in Athletes.” *Biology* 11, no. 2 (February 2022): 264-274. <https://doi.org/10.3390/biology11020264>.

Collins, Christopher A. (MAJ). “Applying Data Analytics as an Alternative to Subjective Rankings of Players in Fantasy Basketball.” *Mathematica Militaris* 25, no. 1: Article 4. (April 28, 2022). https://digitalcommons.usmilitary.org/mathematica_militaris/vol25/iss1/4.

Collins, Christopher A. (MAJ) and MAJ David R. Galbreath. “A Case Study of Teaching Single Variable Calculus Traditionally vs. Virtually: A Semester Bifurcated.” *PRIMUS* 32, no. 7 (August 9, 2022): 798–811. <https://doi.org/10.1080/10511970.2021.1931997>.

Costa, Gabriel (Dr.), *Sabermetrics: Baseball, Steroids, and How the Game Has Changed Over the Past Two Generations*. Academic Press, 2022. <https://doi.org/10.1016/C2019-0-03749-1>.

Doan, David, 2LT Daniel J. Echeveste, John Kulikowski, and X. Wendy Gu. “Machine Learning Analysis of Self-Assembled Colloidal Cones.” *Soft Matter* 18, no. 7 (February 16, 2022): 1532–39. <https://doi.org/10.1039/d1sm01466h>.

Federico, Philip (CDT '21), CDT Benjamin McDougall '21, CDT Nikhil Patel '21, CDT Matthew Paulton '21, CDT William Pickell '21, Dr. John A. Pegues, and LTC James E. Bluman. “The Design and Fabrication of a Load-Attenuating Launcher for Multiple Air-Launched UAS.” In *AIAA SCITECH 2022 Forum*. AIAA SciTech Forum. American Institute of Aeronautics and Astronautics. (January 2022): AIAA 2022-0261. <https://doi.org/10.2514/6.2022-0261>.

Ferguson, Marie C., Sarah M. Bartsch, Kelly J. O’Shea, Dr. Diana Maria Thomas, Timothy H. Moran, Mario Solano Gonzales, Patrick T. Wedlock, et al. “The Potential Epidemiologic, Clinical, and Economic Impact of Requiring Schools to Offer Physical Education (PE) Classes in Mexico City.” *PLOS ONE* 17, no. 5 (May 6, 2022): e0268118. <https://doi.org/10.1371/journal.pone.0268118>.

Florkowski, Stanley (COL) and CDT Ryan Miller '22. “6-018- ExploringSIRModel-ModelingScenario.” *SIMIODE, QUBES Educational Resources*. <https://doi.org/10.25334/BM76-2667>.

Goethals, Paul L. (COL) (MATH/ACI), Natalie M. Scala, and Dr. Daniel T. Bennett. *Mathematics in Cyber Research*. CRC Press, 2022.

Heymsfield, Steven B., Brooke Smith, MAJ Elizabeth A. Chung, COL Krista L. Watts, Maria Cristina Gonzalez, Shengping Yang, Moonseong Heo, et al. “Phenotypic Differences between People Varying in Muscularity.” *Journal of Cachexia, Sarcopenia and Muscle* 13, no. 2 (2022): 1100–1112. <https://doi.org/10.1002/jcsm.12959>.

Im, Mee Seong, and Dr. Venkat Dasari. “Computational Complexity Reduction of Deep Neural Networks.” *Mathematica Militaris* 25, no. 1: Article 1. (April 28, 2022) https://digitalcommons.usmilitary.org/mathematica_militaris/vol25/iss1/1/.

Jaskowak, Daniel, Roberto Nunez, Rahul Ramachandran, **Dr. Elie Alhajjar** (Math/ACI), John Yin, Giovanna Guidoboni, and Zachary C. Danziger. “Mathematical Modeling of the Lower Urinary Tract: A Review.” *Neurourology and Urodynamics*, June 26, 2022. <https://doi.org/10.1002/nau.24995>.

Kearby, John A. (MAJ), Ryan D. Winz, Thom J. Hodgson, Michael G. Kay, Russell E. King, and Brandon M. McConnell. “Modeling and Transportation Planning for US Noncombatant Evacuation Operations in South Korea.” *Journal of Defense Analytics and Logistics* 4, no. 1 (January 1, 2020): 41–69. <https://doi.org/10.1108/JDAL-05-2019-0010>.

Lamb, Michael (Dr.), **Dr. Elise M. Dykhuis**, Dr. Sara Mendonça, and Dr. Eranda Jayawickreme. “Commencing Character: A Case Study of Character Development in College.” *Journal of Moral Education* 51, no. 2 (April 3, 2022): 238–60. <https://doi.org/10.1080/03057240.2021.1953451>.

Leehan, Benjamin (CDT '22), and **LTC Nathaniel Bastian (Math/ACI)**. “Geospatial Big Data Analytics for Quality Control of Surveys.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <http://www.ieworldconference.org/content/WP2022/Papers/17-GDRKMCC-22.pdf>.

Murray, Samuel (Dr.), **Dr. Elise Dykhuis**, and Dr. Thomas Nadelhoffer. “Do People Understand Determinism? The Tracking Problem for Measuring Free Will Beliefs.” *PsyArXiv*, February 8, 2022. <https://doi.org/10.31234/osf.io/kyza7>.

Paynter, Jonathan (LTC), and **MAJ George Hughbanks**. “4-020-AnIEDBlast-ModelingScenario.” *SIMIODE, QUBES Educational Resources*. <https://doi.org/10.25334/VEHT-G707>.

Roberts, Susan B., Sai Krupa Das, R. Drew Sayer, Ann E. Caldwell, Holly R. Wyatt, Tapan S. Mehta, **Dr. Diana Maria Thomas**, et al. “Technical Report: An Online International Weight Control Registry to Inform Precision Approaches to Healthy Weight Management.” *International Journal of Obesity (2005)*, June 16, 2022. <https://doi.org/10.1038/s41366-022-01158-4>.

Robinson, Justin (CDT '21), CDT Karlee M. Scott '21, CDT Matthew J. Blejwas '21, CDT Nicholas Finke '21, CDT Bartlomiej Grzybowski '21, CDT Dennis P. Kirby '21, CDT Keegan Leth '21, CDT Jackson Thomsen '21, CDT Zachary Whitton '21, Pratheek Manjunath (EECS), Mark Lesak (ACI) and **LTC James Bluman**. “Design and Test of an Autonomous Drone SWARM for Chemical Agent Detection.” *AIAA AVIATION 2022 Forum*. American Institute of Aeronautics and Astronautics. (June 2022): 2022-3847. <https://doi.org/10.2514/6.2022-3847>.

Scala, Natalie M., **COL Paul L. Goethals** (MATH/ACI), Josh Dehlinger, Yeabsira Mezgebe, Betelhem Jilcha, and Isabella Bloomquist. “Evaluating Mail-Based Security for Electoral Processes Using Attack Trees.” *Risk Analysis: An Official Publication of the Society for Risk Analysis*, (2022): 1-7. <https://doi.org/10.1111/risa.13876>.

Smith, Shane (MAJ), CDT Tyson Walsh '24, and Lee Evans. “Navigating a Calculus Course During a Pandemic: A USMA Perspective.” *Journal of Humanistic Mathematics* 12, no. 1 (January 2022): 219–37. <https://doi.org/10.5642/jhummath.202201.17>.

Thomas, Diana Maria (Dr.), COL Gail Yoshitani (Hist), MAJ Dusty Turner (Hist), CDT Ajay Hariharan '22, Surabhi Bhutani, David B Allison, Amanda Moniz, et al. “Overflowing Tables: Changes in the Energy Intake and the Social Context of Thanksgiving in the United States.” *Historical Methods: A Journal of Quantitative and Interdisciplinary History* 55, no. 1 (January 2, 2022): 30–44. <https://doi.org/10.1080/01615440.2021.2010153>.

Vinnedge, Anna (CDT '22), **LTC Blake Schwartz**, **MAJ Daniel Baller**, and **Dr. Elise Dykhuis**. “Utilizing Machine Learning Models to Predict Success in Special Operations Assessment.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <http://www.ieworldconference.org/content/WP2022/Papers/6-GDRKMCC-22.pdf>.

Weld, Christopher (COL), Hayeon Park, and Lawrence Leemis. “Visualization and Analysis of Statistical Measures of Confidence (R package version 1.7.1.)” *The Comprehensive R-Archive Network (CRAN)*, 22 May 2022.

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

Bolin, Robert E. (CDT '22), CDT Michael S. Bigelow '22, CDT Cameo R. Mooney '22, CDT Lakin P. West '22, CDT Nolan R. Pearce '22, MAJ Charlie Galliard (PANE/DMI), MAJ Joseph P. Dietz (CME), Dr. Jennifer L. Bennett (CME), and MAJ Nathan S. Humbert (CME). "Hypersonic Sounding Rocket System Design Optimization and Manufacturing." In *AIAA AVIATION 2022 Forum*. American Institute of Aeronautics and Astronautics. Accessed July 5, 2022. <https://doi.org/10.2514/6.2022-3426>.

Crissman, Christopher J. (CPT), Mianzhen Mo, Zhijiang Chen, Jie Yang, Diego A. Huyke, Siegfried H. Glenzer, Kathryn Ledbetter, et al. "Sub-Micron Thick Liquid Sheets Produced by Isotropically Etched Glass Nozzles." *Lab on a Chip* 22, no. 7 (2022): 1365–73. <https://doi.org/10.1039/D1LC00757B>

Fobar, David (MAJ), MAJ William Joe Vanderlip, LTC William Koch, and COL Peter Chapman. "A Machine Learning Approach to a Multi-Detector Array Response Function for Nuclear Search." *IEEE Transactions on Nuclear Science*, 2022, 1–1. <https://doi.org/10.1109/TNS.2022.3186831>.

Morock, Austin (CDT '20), Dr. Andrea Arena, Dr. Mary Lanzerotti, CDT Thomas Aldhizer '21, LTC Jacob Capps, and Dr. Walter Lacarbonara. "Variable Length Sling Load Hoisting Control Method." In *Advances in Nonlinear Dynamics*, edited by Walter Lacarbonara, Balakumar Balachandran, Michael J. Leamy, Jun Ma, J. A. Tenreiro Machado, and Gabor Stepan, 233–42. NODYCON Conference Proceedings Series. Cham: Springer International Publishing, 2022. https://doi.org/10.1007/978-3-030-81166-2_21.

Zhang, George (CDT '22), CDT Sean Huh '24, CDT Aaron Flowers '22, CDT Timothy Godsil '25, CDT Henry Duggins '24, and CDT Chelsea Grogan '21 "APS -APS March Meeting 2022 - Event - Gravitational Time Dilation and Chip Scale Atomic Clocks." In *Bulletin of the American Physical Society*, 67, no 3. <https://meetings.aps.org/Meeting/MAR22/Session/G00.33>.

Department of Social Sciences
COL Suzanne Nielsen, Department Head

Alexander, Audrey and CPT Teddy MacDonald. "Examining Digital Currency Usage by Terrorists in Syria," *CTC Sentinel* 15, no. 3 (March 2022): 25-33. <https://ctc.westpoint.edu/examining-digital-currency-usage-by-terrorists-in-syria/>.

Baker, Michael T. (MAJ). "Essays in Labor Economics." PhD diss., University of Notre Dame, 2022.

Barr, Andrew, Jonathan Eggleston, and Dr. Alexander A Smith. "Investing in Infants: The Lasting Effects of Cash Transfers to New Families," *The Quarterly Journal of Economics*, (April 2022): 1-12. <https://doi.org/10.1093/qje/qjac023>.

Barsuhn, Adam (MAJ). "'We Don't Negotiate with Terrorists'—Afghanistan, Bargaining, and American Civil–Military Relations." *Armed Forces & Society*, (April 2022). <https://doi.org/10.1177/0095327X221077299>.

Bates, Chad, and CPT Charlene Rose. "Understanding—and Fixing—the Army's Challenge in Keeping Cyber Talent." *Modern War Institute*, May 17, 2022. <https://mwi.usma.edu/understanding-and-fixing-the-armys-challenge-in-keeping-cyber-talent/>.

Becker, Jordan (LTC). Review of *The Lessons of Tragedy: Statecraft and World Order*, by Hal Brands and Charles N. Edel. *Michigan War Studies Review*, (February 5, 2022): 1-2. <http://www.miwsr.com/2022-013.aspx>.

Becker, Jordan (LTC), MAJ Michael Duda, and LTG Douglas Lute. "From Context to Concept: History and Strategic Environment for NATO's 2022 Strategic Concept." *Defence Studies* 22, no. 3, (2022): 489-96. <https://doi.org/10.1080/14702436.2022.2082959>.

Becker, Jordan (LTC), LTG Douglas Lute, and Simon Smith. "Don't Let Russia Dominate the Strategic Concept." *War on the Rocks*, June 28, 2022. <https://warontherocks.com/2022/06/dont-let-russia-dominate-the-strategic-concept/>.

Bell, Robert, CDT Daphne Karahalios '24, Jarrett Reckseidler, and LTC Michael Rosol. "Still Fit for Purpose? Reassessing and Revising NATO's Core Tasks." *Defence Studies* 22, no. 3 (2022): 548-57. <https://doi.org/10.1080/14702436.2022.2082951>.

Beshears, John, James J. Choi, David Laibson, Brigitte C. Madrian, and **Dr. William L. Skimmyhorn**. “Borrowing to Save? The Impact of Automatic Enrollment on Debt.” *The Journal of Finance* 77, no. 1 (February 2022): 403–47. <https://doi.org/10.1111/jofi.13069>.

Boone, Merlin (CPT). “A Tale of Misadventure on China’s Atomic Belt and Road.” *U.S.-China Perception Monitor*, (May 21, 2022). <https://uscnpm.org/2022/05/21/the-myth-of-chinas-nuclear-belt-and-road/>.

Cruickshank, Paul and Don Rassler. “A View from the CT Foxhole: Brad Ringeisen, Executive Director, Innovative Genomics Institute,” *CTC Sentinel* 15, no. 4 (April 2022): 14-22. <https://ctc.westpoint.edu/a-view-from-the-ct-foxhole-brad-ringeisen-executive-director-innovative-genomics-institute/>.

Cruickshank, Paul, Don Rassler, and Kristina Hummel. “A View from the CT Foxhole: Lawrence Kerr, Former Director, Office of Pandemics and Emerging Threats, Office of Global Affairs, U.S. Department of Health and Human Services,” *CTC Sentinel* 15, no. 4 (April 2022): 7-13. <https://ctc.westpoint.edu/a-view-from-the-ct-foxhole-lawrence-kerr-former-director-office-of-pandemics-and-emerging-threats-office-of-global-affairs-u-s-department-of-health-and-human-services/>.

Demarest, Heidi (COL). “The Role of Congress.” in *Resourcing the National Security Enterprise: Connecting the Ends and Means of US National Security*, edited by Susan Bryant and Mark Troutman. 33-52.: Amherst: Cambria Press, 2022.

Dill, Denver D. (SGM) (BAND), MAJ Ashley F. Holzmann, **CPT Eric T. Kim**, and **MAJ Sean McKnight**. “A Song and A Nation.” February 2022. <https://westpointband.com/westpointmusicresearchcenter/a-song-and-a-nation.html>.

Gottemoeller, Rose, **MAJ Kathryn Hedgecock**, Justin Magula, and Paul Poast. “Engaging with Emerged and Emerging Domains: Cyber, Space, and Technology in the 2022 NATO Strategic Concept.” *Defence Studies* 23, no. 3 (2022): 516-24. <https://doi.org/10.1080/14702436.2022.2082955>.

Hedgecock, Kathryn (MAJ) and Dr. Robert Person. “Bargaining with Blood: Russia’s War in Ukraine.” *CSDS Policy Brief*, (June 2022).

Jadoon, Amira (Dr.). “Operational Convergence or Divergence? Exploring the Influence of Islamic State on Militant Groups in Pakistan.” *Studies in Conflict & Terrorism* (Published online April 11, 2022): 1–25. <https://doi.org/10.1080/1057610X.2022.2058374>.

Jadoon, Amira (Dr.), Abdul Sayed, and Andrew Mines. “The Islamic State Threat in Taliban Afghanistan: Tracing the Resurgence of Islamic State Khorasan.” *CTC Sentinel* 15, no. 1 (January 2022): 33-45. <https://ctc.westpoint.edu/the-islamic-state-threat-in-taliban-afghanistan-tracing-the-resurgence-of-islamic-state-khorasan/>.

Jadoon, Amira (Dr.), and Hina Khalid. “Fear, Accessibility, and Legitimacy: An Examination of the Effects of Political Violence on Health Security in Pakistan.” *Conflict Management and Peace Science*, (April 26, 2022): 1-29. <https://doi.org/10.1177/07388942221094006>.

Jadoon, Amira (Dr.), and **Dr. Daniel Milton**. “Strength from the Shadows? How Shadow Economies Affect Terrorist Activities.” *Studies in Conflict & Terrorism* 45, no. 5–6 (June 3, 2022): 517–34. <https://doi.org/10.1080/1057610X.2019.1678880>.

Jost, Tyler (CPT), **MAJ Kaine Meshkin**, and Robert Schub. “The Character and Origins of Military Attitudes on the Use of Force.” *International Studies Quarterly* 66, no. 2 (June 1, 2022): sqac005. <https://doi.org/10.1093/isq/sqac005>.

Kim, Eric T. (CPT), Hans-Dieter Lucas, Jeffrey Reynolds, and **MAJ Hazumu Yano**. “NATO’s Position and Role in the Indo-Pacific.” *Defence Studies* 22, no. 3 (2022): 510-15. <https://doi.org/10.1080/14702436.2022.2082956>.

King, Joshua D. (Dr.). “The International Politics of *amour propre*: Revisiting Rousseau’s Place in International Relations Theory.” *Journal of International Political Theory* 18, no. 2 (2022): 167–85. <https://doi.org/10.1177/1755088220983832>.

Kofoed, Michael (Dr.). “Pell Grants and Labor Supply: Evidence from a Regression Kink.” SSRN Scholarly Paper. (February 1, 2022). <https://doi.org/10.2139/ssrn.4023581>.

Kofoed, Michael (Dr.). “How Receiving a Pell Grant Affects Students’ Work Hours.” W.E. Upjohn Institute, 2022. <https://doi.org/10.17848/pb2022-43>.

Kreiser, Ryan P. (CDT ’22), CDT Aidan K. Wright ’23, CDT Tristan L. McKenzie ’24, CDT J. Alex Albright ’20, LtCol (USAF) Eric D. Mowles, MAJ Jared E. Hollows (C&LS), **Dr. Scott Limbocker**, LTC Melissa Eslinger (C&LS), Dr. Ryan Limbocker (C&LS), and MAJ Lam T. Nguyen (C&LS). “Utilization of Standardized College Entrance Metrics to Predict Undergraduate Student Success in Chemistry.” *Journal of Chemical Education* 99, no. 4 (April 12, 2022): 1725–33. <https://doi.org/10.1021/acs.jchemed.1c00719>.

Kurtzer, Daniel, and **CPT Merlin Boone**. “It’s Time to Double Down on Diplomacy in Yemen.” *War on the Rocks*, February 2, 2022. <https://warontherocks.com/2022/02/try-diplomacy-not-escalation-in-yemen/>.

Liebert, Hugh (Dr.). *Gibbon’s Christianity: Religion, Reason, and the Fall of Rome*. 1st edition. University Park: Penn State University Press, 2022.

Limbocker, Scott (Dr.), Mark D. Richardson, and Jennifer L. Selin. “The Politicization Conversation: A Call to Better Define and Measure the Concept.” *Presidential Studies Quarterly* 52, no. 1 (2022): 10–37. <https://doi.org/10.1111/psq.12767>.

Littell, Joseph (MAJ)(ACI), and **CPT Margaret Smith (SOSH/ACI)**. “Rethinking ‘Man, Train, and Equip’ For Information Advantage.” *Modern War Institute*, January 11, 2022. <https://mwi.usma.edu/rethinking-man-train-and-equip-for-information-advantage>.

Loertscher, Seth, CDT Connor Ingleson ’20, Andrew Fonseca, Tova Norlen, Thomas Renard, Alex Gallo, and Rob Stephenson. “Developing an Enduring Role for NATO’s Fight against Terrorism.” *Defence Studies* 22, no. 3 (2022): 541–47. <https://doi.org/10.1080/14702436.2022.2082952>.

Milton, Daniel (Dr.). “Truth and Lies in the Caliphate: The Use of Deception in Islamic State Propaganda.” *Media, War & Conflict* 15, no. 2 (June 1, 2022): 221–37. <https://doi.org/10.1177/1750635220945734>.

Milton, Daniel (Dr.), **Dr. Amira Jadoon**, and **Dr. Jason Warner**. “Needs or Symbols? The Logic of United Nations Counterterrorism Treaty Ratification.” *International Studies Quarterly* 66, no. 1 (March 1, 2022): 1–13. <https://doi.org/10.1093/isq/sqab076>.

Oreopoulos, Philip, **Dr. Richard W. Patterson**, Uros Petronijevic, and **Dr. Nolan G. Pope**. “Low-Touch Attempts to Improve Time Management among Traditional and Online College Students.” *Journal of Human Resources* 57, no. 1 (January 1, 2022): 1–43. <https://doi.org/10.3368/jhr.57.1.0919-10426R1>.

Person, Robert (Dr.). “Analysis: Russia’s Been Hit by a Financial Cold War.” *Washington Post*, March 28, 2022. <https://www.washingtonpost.com/politics/2022/03/28/russia-sanctions-economy>.

Person, Robert (Dr.). “Sanctioning Russia Over Ukraine Is No Silver Bullet.” *The National Interest*, January 28, 2022. <https://nationalinterest.org/feature/sanctioning-russia-over-ukraine-no-silver-bullet-200031>.

Person, Robert (Dr.), and Michael McFaul. “What Putin Fears Most.” *Journal of Democracy* 33, no. 2 (2022): 18–27. <https://doi.org/10.1353/jod.2022.0015>.

Phipps, Aaron (Dr.). “Does Monitoring Change Teacher Pedagogy and Student Outcomes?” *EdWorkingPapers*, January 4, 2022. <https://www.edworkingpapers.com/ai22-510>.

Rassler, Don. “External Impacts and the Extremism Question in the War in Ukraine: Considerations for Practitioners.” *CTC Sentinel* 15, no. 6 (June 2022): 15–27. <https://ctc.westpoint.edu/external-impacts-and-the-extremism-question-in-the-war-in-ukraine-considerations-for-practitioners/>.

Sanjuan, Renee (MAJ), and Eleni M. Mantas. “The Effects of Controversial Classroom Debates on Political Interest: An Experimental Approach.” *Journal of Political Science Education* 18, no. 3 (2022): 343–361. <https://doi.org/10.1080/15512169.2022.2078215>.

Sherlock, Thomas (Dr.). “Antisemitism in Russia: Evaluating Its Decline and Potential Resurgence.” *Post-Soviet Affairs* 38, no. 3 (May 4, 2022): 175–205. <https://doi.org/10.1080/1060586X.2022.2035127>.

Sherlock, Thomas (Dr.). “Blowback: Will Russia’s War in Ukraine Undermine Putin’s Rule?” *The National Interest*, February 28, 2022.

Sherlock, Thomas (Dr.) and Andrew Sherlock. “The Russo-Georgian War and the Turn to Great Power Rivalry” in *The Post-Communist World in the Twenty-First Century*, edited by Barbara Ann Chotiner and Linda J. Cook. Lanham: Lexington Books, 2022.

Smith, Margaret (CPT) (SOSH/ACI). “Home for the Holidays? The Global Implications of a State-Level Cyberattack.” *Lawfare*, January 18, 2022. <https://www.lawfareblog.com/home-holidays-global-implications-state-level-cyberattack>.

Smith, Margaret (CPT) (SOSH/ACI) and Jason Atwell. “A Solution Desperately Seeking Problems: The Many Assumptions of JADC2.” *Modern War Institute*, May 3, 2022. <https://mwi.usma.edu/a-solution-desperately-seeking-problems-the-many-assumptions-of-jadc2/>.

Strader, Eiko, and **CPT Margaret Smith (SOSH/ACI)**. “Some Parents Survive and Some Don’t: The Army and the Family as ‘Greedy

Institutions.” *Public Administration Review* 82, no. 3 (2022): 446-458. <https://doi.org/10.1111/puar.13467>.

Trivedi, Amal N., Lan Jiang, Donald R. Miller, Shailender Swaminathan, Courtney A. Johnson, Wen-Chih Wu, and **LTC Kyle Greenberg**. “Association of Disability Compensation With Mortality and Hospitalizations Among Vietnam-Era Veterans With Diabetes.” *JAMA Internal Medicine* 182, no. 7 (2022): 757–65. <https://doi.org/10.1001/jamainternmed.2022.2159>.

Van Wie, Ryan (MAJ), and Jacob A. Walden. “Troops or Tanks? Re-thinking COIN Mechanization and Force Employment.” *Small Wars & Insurgencies* (April 25, 2022): 1–27. <https://doi.org/10.1080/09592318.2022.2067431>.

Van Wie, Ryan (MAJ), and John Gilliam. “Feasible US Steps to Strengthen NATO Deterrence in the Baltics and Poland.” *Foreign Policy at Brookings*, (March 22, 2022): 1-22. <https://www.brookings.edu/research/feasible-us-steps-to-strengthen-nato-deterrence-in-the-baltics-and-poland/>.

Van Wie, Ryan (MAJ), and John Gilliam. “Interim Security Insights and Implications from the First Two Months of the Russia-Ukraine War.” *Foreign Policy at Brookings*, (May 12, 2022): 1-22. <https://www.brookings.edu/research/interim-security-insights-and-implications-from-the-first-two-months-of-the-russia-ukraine-war/>.

Warner, Jason (Dr.), Ryan Cummings, Héni Nsaibia, and Ryan O’Farrell. *The Islamic State in Africa: The Emergence, Evolution, and Future of the Next Jihadist Battlefield*. Oxford: Oxford University Press, 2022.

Webber, Mark, Lawrence Chalmer, **CDT Martayn Van de Wall ‘24**, and **MAJ Hazumu Yano**. “The Strategic Concept and Strategic Coherence.” *Defence Studies* 22, no. 3 (2022): 564-69. <https://doi.org/10.1080/14702436.2022.2082950>.

Wilkins, Sam (MAJ). “The Falklands and Leadership in Multi-Domain Operations,” review of *One Hundred Days: The Memoirs of the Falklands Battle Group Commander*, by Sandy Woodward. *War Room - U.S. Army War College*, January 27, 2022. <https://warroom.armywarcollege.edu/special-series/dusty-shelves/falklands-mdo/>.

Yon, Richard M. (Dr.), **Don Rassler**, and **Dr. Nakissa Jahanbani**. “A View from the CT Foxhole: David Caulfield, Former Chief, Defense Combating Terrorism Center, Defense Intelligence Agency,” *CTC Sentinel* 15, no. 3 (March 2022): 11-17. <https://ctc.westpoint.edu/a-view-from-the-ct-foxhole-david-caulfield-former-chief-defense-combating-terrorism-center-defense-intelligence-agency/>.

Department of Systems Engineering COL Rich Morales, Department Head

Alcala, Ron (LTC)(Law) and **Zhanna Malekos Smith**. “Putin and Xi’s Pact for Outer Space.” *Articles of War*, April 18, 2022. <https://lieber.westpoint.edu/putin-xis-pact-outer-space/>.

Braun, Luke (CDT ’23), CDT Eric Celaya ’22, **CDT Nestor Grubb ’22**, **CDT John Tichenor ’22**, MAJ Matthew McClary (DMI), and **COL Rich Morales**. “Quantifying a State’s Reputation in the Strategic Competition and Crisis Wargame for the Center for Army Analysis.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <https://www.ieworldconference.org/content/WP2022/Papers/27-GDRKMCC-22.pdf>.

Bulman, Brenna (CDT ’22), CDT David Lee ’22, CDT Matthew McNamara ’22, CDT Cody Quelland ’22, CDT Brenden Stanton ’22 and **COL Matthew Dabkowski**. “Measuring the Return on Investment for AFRICOM’s African Enlisted Soldier Development Efforts III.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 29, 2022. http://www.ieworldconference.org/content/WP2021/Papers/GDRKMCC_21_15.pdf.

Byington, Nathan (CDT ’22), CDT Carter Davis ’22, CDT Matthew Meehan ’22, CDT Caroline Vincent ’22, CDT David Woodward ’22, and **LTC Nathaniel Bastian (SE/ACI)**. “Counter-AI Tool System Design for AI System Adversarial Testing and Evaluation.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <http://www.ieworldconference.org/content/WP2022/Papers/14-GDRKMCC-22.pdf>

Cox, James (CDT ’22), CDT Shae DeRosier ’22, CDT Aaron Howell ’23, CDT Jaxon Jones ’22, and **LTC Brandon Thompson**. “Developing Requirements to Validate Autonomous Ground Vehicle Simulations.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <https://www.ieworldconference.org/content/WP2022/Papers/30-GDRKMCC-22.pdf>

Dabkowski, Matthew (COL), John Case, **Ian Kloof**, and **LTC Julie Pickett (KACH)**. “Estimating the Prevalence of Heterochromia Iridium from High-Resolution Digital Yearbook Portraits.” *Journal of Optometry* 15, no. 3 (June 2022): 248–50. <https://doi.org/10.1016/j.optom.2021.08.002>.

Dabkowski, Matthew (COL), MAJ Arthur Middlebrooks and Ricardo Valerdi. “Modeling Evolutionary Architectural Growth in Major Defense Acquisition Programs.” *Journal of Cost Analysis and Parameters* 10, no. 1 (April 2022): 5–34.

Dorman, Max (CDT '22), CDT Mitchell Gilley '22, CDT Bradley Laughlin '22, Dr. Vikram Mittal, Dr. Michael Boyce (ACI/BS&L), CWO3 Douglas Price (ACI). “Electronic Warfare Requirements for Army Training Simulations at the Division Level.” *Proceedings of Winter Simulation Innovations Workshop, 2022*. Virtual, February 2022.

Kapralos, Michael. “Taylor Polynomials as an Estimator for Certain Toeplitz Matrices.” *The Journal of Supercomputing* 78, no. 11 (March 2022): 13245–75. <https://doi.org/10.1007/s11227-022-04373-y>.

Kendall, Meagan R., Dr., LTC Brian J. Novoselich (CME) (CIO/G5), Dr. Meg Handley, and **COL Matthew Dabkowski.** “Mapping Engineering Leadership Research through an AI Enabled Systematic Literature Review.” Presented at the 2022 American Society for Engineering Education (ASEE) Annual Conference and Exposition, Minneapolis, MN, June 26-29, 2022. <https://strategy.asee.org/41855>

Malekos Smith, Zhanna. “A Power Struggle over Ukraine’s Electrical Grid.” *Center for Strategic & International Studies* (blog), March 9, 2022. <https://www.csis.org/analysis/power-struggle-over-ukraines-electrical-grid>.

Malekos Smith, Zhanna. “Cyber Criminals Are ‘Drinking the Tears’ of Ukrainians.” *The Hill* (blog), April 21, 2022. <https://thehill.com/opinion/cybersecurity/3273636-cyber-criminals-are-drinking-the-tears-of-ukrainians>.

Malekos Smith, Zhanna. “Emerging Cyber Threats: No State Is an Island in Cyberspace.” *Center for Strategic & International Studies* (blog), <https://www.csis.org/analysis/emerging-cyber-threats-no-state-island-cyberspace>.

Malekos Smith, Zhanna. “‘Macbeth’ Is Not a Strategy for Outer Space.” *The Hill* (blog), May 5, 2022. <https://thehill.com/opinion/national-security/3474545-macbeth-is-not-a-strategy-for-outer-space>.

Malekos Smith, Zhanna. “Make Haste Slowly for Quantum.” *Center for Strategic & International Studies* (blog), February 11, 2022. <https://www.csis.org/analysis/make-haste-slowly-quantum>.

Malekos Smith, Zhanna. “Russia Launches ‘Musical’ Space Salvo.” *Center for Strategic & International Studies* (blog), March 16, 2022. <https://www.csis.org/analysis/russia-launches-musical-space-salvo>.

Malekos Smith, Zhanna. “Save the Last Dance for the International Space Station.” *Center for Strategic & International Studies* (blog), June 2, 2022. <https://www.csis.org/analysis/save-last-dance-international-space-station>.

Malekos Smith, Zhanna. “What China’s Targeting of US Telecoms Means for Post-Quantum Security” *The Hill*. (blog) June 14, 2022. <https://thehill.com/opinion/cybersecurity/3520574-what-chinas-targeting-of-us-telecoms-means-for-post-quantum-security/>.

Malekos Smith, Zhanna. “When Elephants Fight in Outer Space.” *Center for Strategic & International Studies* (blog), January 12, 2022. <https://www.csis.org/analysis/when-elephants-fight-outer-space>.

Mellon, Jonathan (Dr.), and Dan Evans. “How Do Elite Political Networks Respond to Shocks? Network Evolution after the Death of a Zimbabwean Faction Leader.” *SSRN Scholarly Paper*. April 7, 2022. <https://papers.ssrn.com/abstract=4078036>.

Mittal, Vikram (Dr.). “Drone Ships Poised To Play Important Role In Russia-Ukraine War.” *Forbes*. May 23, 2022. <https://www.forbes.com/sites/vikrammittal/2022/05/23/drone-ships-posed-to-play-important-role-in-russia-ukraine-war/>.

Mittal, Vikram (Dr.). “How The Ukrainian Military Strategy Stalled The Russian Offensive.” *Forbes*. March 27, 2022. <https://www.forbes.com/sites/vikrammittal/2022/03/27/how-the-ukrainians-military-strategy-stalled-the-russian-offensive/>.

Mittal, Vikram (Dr.). “Military Equipment Losses Provide Insight Into Russia-Ukraine War.” *Forbes*. March 10, 2022. <https://www.forbes.com/sites/vikrammittal/2022/03/10/military-equipment-losses-provide-insight-into-russia-ukraine-war/>.

Mittal, Vikram (Dr.). “Misinformation Is Playing A Significant Role In Russia-Ukraine War.” *Forbes*. March 7, 2022. <https://www.forbes.com/sites/vikrammittal/2022/03/07/misinformation-will-play-a-significant-role-in-russia-ukraine-war/>.

Mittal, Vikram (Dr.). “National Defense Authorization Act Seeks To Better Leverage Commercial Technology.” *Forbes*. January 6, 2022. <https://www.forbes.com/sites/vikrammittal/2022/01/06/national-defense-authorization-act-seeks-to-better-leverage-commercial-technology>.

Mittal, Vikram (Dr.). “New Russian Strategy Does Not Resolve Underlying Military Issues.” *Forbes*. April 14, 2022. <https://www.forbes.com/sites/vikrammittal/2022/04/14/new-russian-strategy-does-not-resolve-underlying-military-issues/>.

Mittal, Vikram (Dr.). “Puzzling Out the Drone War Over Ukraine,” *IEEE Spectrum*. March 25, 2022. <https://spectrum.ieee.org/ukraine-drone-war>.

Mittal, Vikram (Dr.). “Russia Claims To Have Used A Hypersonic Weapon In Ukraine.” *Forbes*. March 21, 2022. <https://www.forbes.com/sites/vikrammittal/2022/03/21/russia-claims-to-have-used-a-hypersonic-weapon-in-the-ukraine/>.

Mittal, Vikram (Dr.). “Russian Strategy Relied On Technology: It Appears Inadequate.” *Forbes*. February 27, 2022. <https://www.forbes.com/sites/vikrammittal/2022/02/27/russian-strategy-relied-on-technology-it-appears-inadequate/>.

Mittal, Vikram (Dr.). “The Impact Of The COVID-19 Pandemic On Russian Operations In Ukraine.” *Forbes*. March 17, 2022. <https://www.forbes.com/sites/vikrammittal/2022/03/17/covid-19s-role-in-the-russian-lack-of-success-in-ukraine>.

Mittal, Vikram (Dr.). “The Lesser-Known Border Dispute: China And India.” *Forbes*. February 10, 2022. <https://www.forbes.com/sites/vikrammittal/2022/02/21/the-lesser-known-border-disputechina-and-india>.

Mittal, Vikram (Dr.). “The Ukrainian Military Is Changing Its Tactics With Bayraktar TB2 Drones.” *Forbes*. June 23, 2022. <https://www.forbes.com/sites/vikrammittal/2022/06/23/ukrainian-military-is-changing-its-tactics-with-the-bayraktar-tb2-drones/>.

Mittal, Vikram (Dr.). “U.S. Critical And Emerging Technology List Forecasts Future Military Needs.” *Forbes*. February 10, 2022. <https://www.forbes.com/sites/vikrammittal/2022/02/10/us-critical-and-emerging-technology-list-forecasts-future-military-needs>.

Mittal, Vikram (Dr.), and Dr. Stephen Gillespie. “Using Model-Based Systems Engineering to Avoid Unnecessary Technology Resulting From Dynamic Requirements.” *IEEE Transactions on Engineering Management*, 2022, 1–12. <https://ieeexplore.ieee.org/document/9814872>.

Mittal, Vikram (Dr.), CDT Drew Hidalgo '14, Elizabeth Mezzacappa, Robert DeMarco, Charles Sheridan, Gladstone Reid, Gordon Cooke, John Riedener. “A Pilot Study on Increasing Mine Field Effectiveness Through Psychological Mechanisms.” *Journal of DOD Research and Engineering*. Volume 5, Issue 1, February 2022.

Mittal, Vikram (Dr.), LTC Brian Novoselich (CME)(CIO/G5) and MAJ Andrew Rodriguez (CME), "Hybridization of US Army Combat Vehicles." Presented at SAE World Congress, Detroit, April 2022. <https://doi.org/10.4271/2022-01-0371>

Mittal, Vikram (Dr.), Dr. Rajesh Shah and Nabill Huq. “The Influence of Human Behavior on Sustainability in the Automobile Sector.” *SAE MobilityRxiv*, April 8, 2022. <https://doi.org/10.47953/SAE-PP-00251>

Sallot, Mark (CDT '22), CDT Morgan Ernst '22, and MAJ Nathan Hedgecock. “Engineering and Project Management of Steel Bridge Construction.” Presented at the Annual General Donald R. Keith Memorial Conference, April 28, 2022. <https://www.ieworldconference.org/content/WP2022/Papers/36-GDRKMCC-22.pdf>

Shah, Raj (Dr.), Aaliyah Kaushal and **Dr. Vikram Mittal.** “The Re-Emergence of Rotary Engines.” *Engine Builder Magazine*, July 6, 2022. <https://www.enginebuildermag.com/2022/07/the-re-emergence-of-rotary-engines/>.

Shah, Raj (Dr.), Kyle Lin, Blerim Gashi and **Dr. Vikram Mittal.** “HCCI Engines Offer a Promising Jump in ICE Technology.” *Engine Builder Magazine*, February 14, 2022. <https://www.enginebuildermag.com/2022/02/hcci-engines-offer-a-promising-jump-in-ice-technology/>.

Shah, Raj (Dr.), Karandeep Singh and **Dr. Vikram Mittal,** “Fuel Flexibility for Diesel Engines.” *Fuel Market News Magazine*, Spring 2022.

Shah, Raj (Dr.), Muqsit Khan and **Dr. Vikram Mittal,** “Usage of 2-Stroke Engines for Hybrid Vehicles.” *SAE International Journal of Sustainable Transportation, Energy, Environment, & Policy* 3, no. 2 (March 2022): 1-10 <https://doi.org/10.4271/13-03-02-0011>

Vetter, Raymond (MAJ) and Donna H. Rhodes. “Enterprise Architecting Applied to Small Unmanned Aircraft System Integration into Low-Altitude Urban Airspace.” In *Recent Trends and Advances in Model Based Systems Engineering*, edited by Azad M. Madni, Barry Boehm, Daniel Erwin, Mahta Moghaddam, Michael Sievers, and Marilee Wheaton, 619–29. Cham: Springer International Publishing, 2022. https://doi.org/10.1007/978-3-030-82083-1_52.

Dean's Staff

Cameron, Kenneth L. (Dr.), **Karen Y. Peck** (HRPP), Dr. Steven M. Davi, COL (Ret.) Brett D. Owens, COL (Ret.) Steven J. Svoboda, Lindsay J. DiStefano, Stephen W. Marshall, Sarah J. de la Motte, COL (Ret.) Anthony I. Beutler, and Darin A. Padua. "Association between Landing Error Scoring System (LESS) Items and the Incidence Rate of Lower Extremity Stress Fracture." *Orthopaedic Journal of Sports Medicine* 10, no. 6 (June 1, 2022): 23259671221100790. <https://doi.org/10.1177/23259671221100790>.

Eckard, Timothy G., Story F. P. Miraldi, **Karen Y. Peck** (HRPP), COL Matthew A. Posner (CME/KACH), COL(Ret.) Steven J. Svoboda, Lindsay J. DiStefano, Darin A. Padua, Stephen W. Marshall, and Dr. Kenneth L. Cameron. "Automated Landing Error Scoring System Performance and the Risk of Bone Stress Injury in Military Trainees." *Journal of Athletic Training* 57, no. 4 (April 1, 2022): 334–40. <https://doi.org/10.4085/1062-6050-0263.21>.

Chess, Jennifer (Library). "Building a Marketing Plan for an Event, Program, or Initiative." Presented at SENYCon 2022, Virtual, April 1, 2022.

Eils, Colleen (Dr.) (WPWP), **CDT Kiera Flanigan '24**, **CDT Tony Marco '23**; **CDT Megan Nkamwa '24** and **CDT Andi Singh '24** "Purposeful Leadership for the Writing Center of our Moment." Presented at the Annual Conference of the Southeastern Writing Center Association, Fort Lauderdale, FL, February 2022.

Erbe, Ryan (Dr.) (CEP/CIAG). "Engaging college students using story-structured lessons: In search of 'Evidence'." In *Teaching as if Learning Matters: Pedagogies of Becoming by Next-Generation Faculty*. Edited by Jennifer Robinson, Valerie Dean O'Loughlin, Katherine Kearns, and Laura Plummer, 240-244. Indiana University Press, 2022.

Erbe, Ryan (Dr.) (CEP/CIAG). "A Reasoned Action Approach to meditation behavior." Presented at the Association for Psychological Science (APS) National Conference, Chicago, IL, May 2022.

Erbe, Ryan (Dr.) (CEP/CIAG). "Biblical meditation and contemplation: Where the Word becomes Flesh." International Church of Christ Teacher's Conference, Orange County, CA, February 2022. <https://www.icocteacherconference.com/team-1/dr.-ryan-erbe>

Hoppe, Jason (Dr.) (WPWP), "Higher Education and Social Justice." Invited Lecture, Clemson University, March 2022.

Mosher, Laura (Library), and **Alicia Mauldin-Ware** (Library). "Building Relationships Using Archives and Special Collections." Presented at SENYCon 2022, Highland, New York, April 1, 2022.

Pfluger, Andrew R. (LTC) (GENE), **LTC Benjamin Wallen** (CFE), and Dr. Michael Butkus (GENE). "Framework for Defining and Mapping to Key Words in ABET Student Outcomes 1 – 7." Presented at the American Society for Engineering Education Annual Meeting Conference Proceedings, Minneapolis, MN, June 28, 2022.

Santangelo, L.C. (Dr.) (WPWP), "Reflections on Mapping the Suffrage Metropolis." Presented at the Digital Research Infrastructure for the Arts and Humanities (DARIAH) Annual Meeting, Virtual, June 2022.

Department of Military Instruction COL Alan Boyer, Department Head

- Beehner, Lionel (Dr.) and John Spencer** “Why Morale Is So Crucial in War.” *Kyiv Post*, May 24, 2022. <https://www.kyivpost.com/ukraine-politics/why-morale-is-so-crucial-in-war.html>.
- Bolin, Robert E. (CDT '22), CDT Michael S. Bigelow '22, CDT Cameo R. Mooney '22, CDT Lakin P. West '22, CDT Nolan R. Pearce '22, **MAJ Charlie Galliard** (DMI/PANE), MAJ Joseph P. Dietz (CME), Dr. Jennifer L. Bennett (CME), and MAJ Nathan S. Humbert (CME). “Hypersonic Sounding Rocket System Design Optimization and Manufacturing.” *AIAA AVIATION 2022 Forum*. American Institute of Aeronautics and Astronautics. Accessed July 5, 2022. <https://doi.org/10.2514/6.2022-3426>.
- Braun, Luke, (CDT '23), CDT Eric Celaya '22, CDT Nestor Grubb '22, CDT John Tichenor '22, **MAJ Matthew McClary**, and COL Rich Morales (SE). “Quantifying a State’s Reputation in the Strategic Competition and Crisis Wargame for the Center for Army Analysis.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <https://www.ieworldconference.org/content/WP2022/Papers/27-GDRKMCC-22.pdf>.
- Brooks, Max, **Dr. Lionel Beehner and John Spencer** “Opinion | Ukrainians Should Be on the Lookout for a New Battlefield Enemy: Disease.” *Washington Post*. April 5, 2022. <https://www.washingtonpost.com/opinions/2022/04/05/disease-sickness-threaten-ukraine-battlefield-war/>.
- Carter, Keith (LTC)**. “Coming Soon to a Theater (of War) near You: Drones of All Shapes and Sizes.” In *Drones and Global Order: Implications of Remote Warfare for International Society*, edited by Paul Lushenko, Srinjoy Bose, and William Maley, Chapter 10. London ; New York: Routledge, 2022.
- Carter, Keith (LTC), COL Patrick Howell, Timothy Heck, LTC (Ret.) Cris Simon and CPT Moriamo Sulaiman**. “SOF Education, Authorities, Doctrine, Special Challenges.” Panel discussion at The Fourth Age of SOF: The Use and Utility of Special Operations Forces in a New Age: History, Theory and Future Practices, March 30, 2022. <https://youtu.be/ubSOUzVumIE>

- Carter, Keith (LTC)**, Paul Lushenko, and William Maley. “Drones and Global Order: Implications of Remote Warfare for International Society | Einaudi Center.” Panel discussion at the Mario Einaudi Center for International Studies. April 14, 2022. <https://einaudi.cornell.edu/engage/events/drones-and-global-order-implications-remote-warfare-international-society>.
- Heck, Timothy**. Review of *Under Fire with ARVN: Memoir of a Combat Advisor in Vietnam, 1966-67*, by Bob Worthington. *Infantry* 110, no. 4 (Winter 2021-2022): 56. https://www.benning.army.mil/infantry/magazine/issues/2021/Winter/pdf/Winter21_INFMAG.pdf.
- Heck, Timothy**. Review of *The Fighting Corsairs: The Men of Marine Fighting Squadron 215 in the Pacific During World War II*, by Jeff Dacus. *U.S. Naval Institute* 36, no 1 (February 2022) <https://www.usni.org/magazines/naval-history-magazine/2022/february/book-reviews>.
- Heck, Timothy**. “Capturing the Lessons in Realtime: Marine Corps History Division’s Collection during the Era of Force Design 2030.” Presented at the Documenting War Conference hosted by Conflict Records Unit Sir Michael Howard Centre for the History of War, Department of War Studies, King’s College, London. June 24, 2022. <https://www.kcl.ac.uk/events/documenting-war-conference>
- Heck, Timothy**. “The Fourth Age of SOF: The Use and Utility of Special Operations Forces in a New Age History, Theory and Future Practices.” Panelist at the Future of SOF Forum Series. Joint Special Operations University (March 30, 2022). <https://youtu.be/btVnHC8mo1s>.
- Heck, Timothy**. “Deep Attack: Operational Doctrine in NATO and the U.S. Army (1982-1988).” Virtual presentation at the 2022 Annual Meeting of the Society for Military History 2022, Fort Worth, Texas, April 30, 2022.
- Heck, Timothy and Walker D. Mills**. “A Whirlwind of Violence: Soviet Consolidation of Gains in Manchuria, 1945-6.” In *Enduring Success: Consolidation of Gains in Large-Scale Combat Operations*, edited by Eric M. Burke and Donald P. Wright, 167–90. Fort Leavenworth, Kansas: Army University Press, 2022.
- Kilner, Pete (LTC) (Ret)** (DMI/SCPME). “The Cadet Character Education Program.” *West Point Magazine*, Winter 2022. <https://www.pageturnpro.com/West-Point-Association-of-Graduates/103547-West-Point-Magazine-Winter-2022/sdefault.html#page/44>.

Mills, Walker, and **Timothy Heck**. “Be All You Can Be: Why the Marine Corps Should Look to the Army for Lessons on Force Design.” Modern War Institute, January 27, 2022. <https://mwi.usma.edu/be-all-you-can-be-why-the-marine-corps-should-look-to-the-army-for-lessons-on-force-design/>.

Mills, Walker, and **Timothy Heck**. “What Can We Learn about Amphibious Warfare from a Conflict That Has Had Very Little of It? A Lot.” Modern War Institute, April 22, 2022. <https://mwi.usma.edu/what-can-we-learn-about-amphibious-warfare-from-a-conflict-that-has-had-very-little-of-it-a-lot/>.

Spencer, John. “Learning from the 2008 Terrorist Attacks in Mumbai.” MWI Urban Warfare Project podcast. Podcast audio. January 21, 2022. <https://mwi.usma.edu/learning-from-the-2008-terrorist-attacks-in-mumbai>.

Spencer, John. “Social Media and the War in Ukraine: The Walter Report.” MWI Urban Warfare Project podcast. Podcast audio. April 29, 2022. <https://mwi.usma.edu/social-media-and-the-war-in-ukraine-the-walter-report/>.

Spencer, John. “Walking the Urban Battlefield of Shusha.” MWI Urban Warfare Project podcast. Podcast audio. February 18, 2022. <https://mwi.usma.edu/walking-the-urban-battlefield-of-shusha/>.

Spencer, John. “What Will the Battle of Kyiv Look Like?” MWI Urban Warfare Project podcast. Podcast audio. March 14, 2022. <https://mwi.usma.edu/what-will-the-battle-of-kyiv-look-like/>.

Spencer, John and **Dr. Lionel Beehner**. “Russia’s Humanitarian Corridors in Ukraine Endanger Human Life.” *Wall Street Journal*, March 16, 2022. <https://www.wsj.com/articles/humanitarian-corridors-in-ukraine-endanger-human-life-russia-kyiv-refugees-supplies-aid-war-11647439369>.

Spencer, John and MAJ Jayson Geroux. “Concrete Hell Revisited.” MWI Urban Warfare Project podcast. Podcast audio, April 15, 2022. <https://mwi.usma.edu/concrete-hell-revisited/>.

Spencer, John and MAJ Jayson Geroux. “Defending the City: An Overview of Defensive Tactics from the Modern History of Urban Warfare.” Modern War Institute, February 14, 2022. <https://mwi.usma.edu/defending-the-city-an-overview-of-defensive-tactics-from-the-modern-history-of-urban-warfare/>.

Spencer, John and MAJ Jayson Geroux. “Urban Warfare Project Case Study #4: Battle of Suez City.” Modern War Institute, January 13, 2022. <https://mwi.usma.edu/urban-warfare-project-case-study-4-battle-of-suez-city/>.

Spencer, John, and Dr. Swanee Hunt. “Russian Moms Can Play a Part in Helping to End Vladimir Putin’s War in Ukraine.” *USA TODAY*, May 2, 2022. <https://www.usatoday.com/story/opinion/columnists/2022/05/02/russian-mothers-putin-war-ukraine/9546447002>.

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

Aderman, Michael (KACH), Dr. Megan Houston (KACH), Dr. Brad Dengler, **Jeremy Ross** (DPE/KACH), Steven Malvasi (KACH), Dr. Melissa Meister and **Dr. Kenneth Cameron** (DPE/KACH).

“Normative Values for Pupillary Light Reflex Metrics Among Healthy Service Academy Cadets.” Presented at the National Athletic Trainers’ Association Meeting & Clinical Symposium. June 29, 2022. Philadelphia, PA. <https://www.natafoundation.org/wp-content/uploads/2022-JAT-Supplement.pdf>

Crowder, Todd (Dr.), Dr. Daniel Jaffe, Dr. Jenna Morogiello, Dr. Jennifer Hewit, LTC Matthew Magennis, Dr. Guy Leahy and Dr. Jerry Mayhew. “Impact of Fitness Assessment On Academic Grades And Overall Military Physical Readiness in U.S. Service Academy Subjects.” Presented at the annual meeting of the American College of Sports Medicine, San Diego, CA, June 1, 2022.

Germain, Jesse (COL). “Leading Self, Subordinates, and Peers in a Challenging Environment: Lessons Learned at West Point.” Presented at the National Conference of the National Association of Kinesiology in Higher Education, Phoenix, Arizona, January 7, 2022.

Germain, Jesse (COL). “Scandal Scarred: A Discussion of Our National Pastime’s Controversial History.” *Sabermetrics: Baseball, Steroids, and How the Game Has Changed over the Past Two Generations*, Edited by Gabriel B. Costa, 143-170, Academic Press <https://doi.org/10.1016/C2019-0-03749-1>.

Gist, Nicholas (COL) and LTC Matthew Magennis “Physical Readiness.” Presented at the Holistic Health & Fitness Exposition, U.S. Army Training & Doctrine Command, Fort Eustis, VA., April 26-27, 2022.

Hess, Gregory. “Detailing the Use of the Starting Strength Method Within a Physical Fitness Curriculum.” *Starting Strength*. April 26, 2022. <https://startingstrength.com/training/detailing-the-use-of-the-starting-strength-method-within-a-physical-fitness-curriculum>.

Hess, Gregory. “Developing Corps Strength – An Appeal to the Service Academies for the Prioritization of Strength.” *Starting Strength*. February 2, 2022. <https://startingstrength.com/article/developing-corps-strength-an-appeal-to-the-service-academies-for-the-prioritization-of-strength>.

Hess, Gregory. “Optimization: It Doesn’t Mean What You Think It Means.” *Starting Strength*. March 23, 2022. <https://startingstrength.com/article/optimization-it-doesnt-mean-what-you-think-it-means>.

Hess, Gregory. “Trap Bars, Med Balls, and Leg Tucks, Oh My! – An Ode to Training for Strength for Aspiring Military Officers.” *Starting Strength*. January 25, 2022. <https://startingstrength.com/article/trap-bars-med-balls-and-leg-tucks-oh-my-an-ode-to-training-for-strength-for-aspiring-military-officers>.

Houston, Megan (Dr.) (KACH), **Jeremy Ross** (DPE/KACH), Michael Aderman (KACH), Tim Kelly, Dr. Steven Malvasi (KACH), Dr. Matthew Posner (CME/KACH), Dr. Steven Svoboda, Dr. Paul Pasquina and Dr. Kenneth Cameron (DPE/KACH). “Risk of Upper Extremity Musculoskeletal Injury Within the First Year Following Concussion.” Presented at the National Athletic Trainers’ Association Meeting & Clinical Symposium. June 29, 2022. Philadelphia, PA. <https://www.natafoundation.org/wp-content/uploads/2022-JAT-Supplement.pdf>.

Jaffe, Daniel (Dr.), Dr. Jenna Morogiello, Dr. Jennifer Hewit, MAJ Sarah Ferreira, Karl Zang, Dr. David Grannis and Dr. Todd Crowder. “Effects of Chronic Beta-Alanine Ingestion On 800m Run Performance In A Cadet Population.” Presented at the Annual Meeting of the American College of Sports Medicine, San Diego, CA, June 1, 2022.

Ross, Jeremy (DPE/KACH), Dr. Kenneth Cameron (KACH), Dr. Steven Malvasi, Michael Aderman (KACH), Dr. Adam Susmarski, Rachel Brodeur, DPT Gerald McGinty, LTC John Jackson, DPT Joel Robb, Dr. Steven Broglio, Dr. Michael McCrea, Dr. Thomas McAllister, Dr. Paul Pasquina and Dr. Megan Houston. “Factors Associated with Return to Normal Academic Performance Post-Concussion in United States Service Academy Cadets and Midshipmen.” Presented at National Athletic Trainers’ Association Meeting & Clinical Symposium. June 29 - July 1, 2022. Philadelphia, PA. <https://www.natafoundation.org/wp-content/uploads/2022-JAT-Supplement.pdf>

Ross, Jeremy (DPE/KACH), Dr. Matthew Hoch, Dr. Steven Malvasi (KACH), Dr. Kenneth Cameron (KACH) and Dr. Megan Roach (KACH). “The Relationship Between Human-Rated Errors and Tablet-Based Postural Sway During the Balance Error Scoring System in Military Cadets.” *Sports Health*, June 3, 2022, 19417381221093570. <https://doi.org/10.1177/19417381221093566>.

Suby, Jason (Dr.). “Sports Dermatology Update.” Presented at the U.S.

Army-Baylor Sports Physical Therapy Residency, 19 April 2022, West Point, NY. Presentation available at request of author.

Suby, Jason (Dr.) and MAJ Sarah Ferreira. “The External Review Process – Lessons Learned.” Presented at the Assessment Network of New York Annual Conference, April 4, 2022, online. Presentation available at request of author.

Van Dam, Drew (Dr.), Dr. Jenna Morogiello, John Palmer, Dr. Daniel Furlong, and Dr. Jason Suby. “Beat COVID-19: Strategies for Navigating In-Person Physical Education Classes.” *Strategies* 35, no. 4 (July 4, 2022): 32–37. <https://doi.org/10.1080/08924562.2022.2070311>.

Van Dam, Drew (Dr.) and CPT Blake Ritchey “Enhancing Leadership Through Mentorship in a Mandatory Physical Education Program at a Military Service Academy: A Case Study.” Presented at the UNM Mentoring Conference., October 24-28, 2022, Albuquerque, NM.

Army Cyber Institute COL Jeffrey M. Erickson, Director

Alhajjar, Elie (Dr.) and Ross Friar. “A Historical Perspective on International Treaties via Hypernetwork Science.” In *Network Science*, edited by Pedro Ribeiro, Fernando Silva, José Fernando Mendes, and Rosário Laureano, 15–25. Lecture Notes in Computer Science. Cham: Springer International Publishing, 2022. https://doi.org/10.1007/978-3-030-97240-0_2.

Alhajjar, Elie (Dr.) and Kevin Lee. “The US Cyber Threat Landscape.” In *European Conference on Cyber Warfare and Security*, 21:18–24, 2022. <https://papers.academic-conferences.org/index.php/eccws/article/view/197/341>.

Bastian, Nathaniel (LTC). “Evaluating the Resiliency of Artificial Intelligence (AI) Systems: An Overview of Adversarial AI.” *Cybersecurity & Information Systems Information Analysis Center* (blog). <https://csiac.org/webinars/evaluating-the-resiliency-of-ai-systems-an-overview-of-adversarial-ai/>.

Beshaj, Lubjana (Dr.) (ACI/MATH), CSM Samuel Crislip, and Dr. Travis Russell (Math). “The Quantum Internet: How DOD Can Prepare.” *National Defense University Press*. April 14, 2022. <https://ndupress.ndu.edu/Media/News/News-Article-View/Article/2999147/the-quantum-internet-how-dod-can-prepare>.

Brown, Jason (LTC), Maxim Kovalsky, Kiril Avramov, and Shannon Vaughn. “Powerful Narratives: Weaponized Harmony and the Soft Power Tools of China’s Rise to Global Primacy.” *Army Cyber Institute Technical Report*, 2022. https://cyber.army.mil/Portals/3/Documents/Threatcasting/powerful_narratives_weaponized_harmony/Powerful_Narratives_Weaponized_Harmony.pdf.

Byington, Nathan (CDT ’22), CDT Carter Davis ’22, CDT Matthew Meehan ’22, CDT Caroline Vincent ’22, CDT David Woodward ’22, and LTC Nathaniel Bastian. “Counter-AI Tool System Design for AI System Adversarial Testing and Evaluation.” Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <http://www.ieworldconference.org/content/WP2022/Papers/14-GDRKMCC-22.pdf>

Caroland, James (CPT), COL Carlos Alford, LTC Todd Arnold, CDR Will Tirrell, COL Joe Wingo, CDR Michael Chien and LTC Tony Siciliano. *The State of Military Service Cyber Career Fields* (Panel). Present-

ed at HammerCon 2022: Military Cyber Professionals Association National Convention, Laurel, Maryland, May 19, 2022. <https://www.youtube.com/watch?v=XOlo2a6vBHc>

Dorman, Max (CDT '22), CDT Mitchell Gilley '22, CDT Bradley Laughlin '22, Dr. Vikram Mittal (SE), **Dr. Michael Boyce** (ACI/BS&L), **CWO3 Douglas Price**. "Electronic Warfare Requirements for Army Training Simulations at the Division Level." *Proceedings of Winter Simulation Innovations Workshop*, 2022. Virtual, February 2022.

Draeger, Amanda (SGM). *Talent Management is More than Money*. Presented at HammerCon 2022: Military Cyber Professionals Association National Convention, Laurel, Maryland, May 19, 2022. https://www.youtube.com/watch?v=lZyiQ6C1_r8

Dylan, Huw, **Dr. David Gioe**, and Michael S. Goodman. *The CIA and the Pursuit of Security: History, Documents and Contexts*. Edinburgh University Press, 2022. <https://doi.org/10.1515/9781474428866>.

Gioe, David (Dr.). "What a 1904 War Can Teach Vladimir Putin." *The Atlantic*, June 23, 2022. <https://www.theatlantic.com/ideas/archive/2022/06/russia-war-ukraine-japan/661312>.

Goethals, Paul L (COL) (ACI/MATH), Natalie M. Scala, and Daniel T. Bennett. *Mathematics in Cyber Research*. CRC Press, 2022.

Guzmán, Betsy, Sarah Deresky, Sabrina Taylor, Hawk Wimmer, Dr. Ali Momen, LTC Chad Tossell, **Dr. Michael Boyce** (ACI/BS&L), Dr. Joel Cartwright (BS&L), Charles Amburn, and Ben Sawyer. "Evaluating Mixed Reality and Tablet Technologies in Military Planning." In *2022 Systems and Information Engineering Design Symposium (SIEDS)*, 310–14. Charlottesville, VA, USA: IEEE, 2022. <https://doi.org/10.1109/SIEDS55548.2022.9799294>.

Hendren, Kathryn, Kathryn Newcomer, Sanjay K. Pandey, **CPT Margaret Smith** (ACI/SOSH) and Nicole Sumner. "How Qualitative Research Methods Can Be Leveraged to Strengthen Mixed Methods Research in Public Policy and Public Administration." *Public Administration Review*, May 28, 2022: 1-18. <https://doi.org/10.1111/puar.13528>.

Jaskowak, Daniel, Roberto Nunez, Rahul Ramachandran, **Dr. Elie Alhajjar** (ACI/MATH), John Yin, Giovanna Guidoboni, and Zachary C. Danziger. "Mathematical Modeling of the Lower Urinary Tract: A Review." *Neurourology and Urodynamics* 41, no 6 (June 2022): 1305-1315. <https://doi.org/10.1002/nau.24995>.

Johnson, Brian David, **LTC Natalie Vanatta**, and Cyndi Coon. "Threatcasting." *SpringerLink*, 2022. <https://doi.org/10.1007/978-3-031-02575-4>.

Kallberg, Jan (Dr.) (ACI/MATH). "A Potemkin Military? Russia's Over-Estimated Legions." *CEPA: Center for European Policy Analysis*, May 6, 2022. <https://cepa.org/a-potemkin-military-russias-over-estimated-legions/>.

Kallberg, Jan (Dr.) (ACI/MATH). "A Troubling Silence on Prisoners of War." *CEPA: Center for European Policy Analysis*, March 22, 2022. <https://cepa.org/a-troubling-silence-on-prisoners-of-war/>.

Kallberg, Jan (Dr.) (ACI/MATH). "Drones Will Not Liberate Ukraine – but Tanks Will." *CEPA: Center for European Policy Analysis*, June 24, 2022. <https://cepa.org/drones-will-not-liberate-ukraine-but-tanks-will>.

Kallberg, Jan (Dr.) (ACI/MATH). "Russia Won't Play the Cyber Card, Yet." *CEPA: Center for European Policy Analysis*, March 30, 2022. <https://cepa.org/russia-wont-play-the-cyber-card-yet/>.

Kallberg, Jan (Dr.) (ACI/MATH). "Sweden Eyes NATO Security Blanket." *CEPA: Center for European Policy Analysis*, April 14, 2022. <https://cepa.org/sweden-eyes-nato-security-blanket/>.

Kallberg, Jan (Dr.) (ACI/MATH). "Too Late for Russia to Stop the Foreign Volunteer Army." *CEPA: Center for European Policy Analysis*, March 10, 2022. <https://cepa.org/too-late-for-russia-to-stop-the-foreign-volunteer-army/>.

Kallberg, Jan (Dr.) (ACI/MATH), Victor Beitelman, Victor Mitsuoka, **CWO3 Jeremiah Pittman**, **Dr. Michael Boyce** (ACI/BS&L), and **LTC Todd Arnold**. "The Tactical Considerations of Augmented and Mixed Reality Implementation." *Military Review* (May-June 2022): 105–13. <https://www.armyupress.army.mil/Journals/Military-Review/English-Edition-Archives/May-June-2022/Kallberg>

Kallberg, Jan (Dr.) (ACI/MATH), **LTC Todd Arnold**, and **COL Stephen Hamilton**. "Sharing Cyber Capabilities within the Alliance - Interoperability Through Structured Pre-Authorization Cyber." In *NATO Joint Air Power Competence Centre (JAPCC) Conference 2022 Read Ahead* (June 2022), 103–11. <https://www.japcc.org/essays/sharing-cyber-capabilities-within-the-alliance/>

Kallberg, Jan (Dr.) (ACI/MATH), **LTC Todd Arnold**, **COL Stephen Hamilton**, and **LTC Mark Visger**. "POWs in the Age of the Internet." *Air & Space Operations Review* 1 no. 1 (Spring 2022): 58-63. https://www.airuniversity.af.edu/Portals/10/ASOR/Journals/Volume-1_Issue-1/Kallberg_Arnold_Hamilton_Visger_POWs_In_The_Age.pdf.

Leehan, Benjamin (CDT '22), and **LTC Nathaniel Bastian**. "Geospatial Big Data Analytics for Quality Control of Surveys." Presented at the Annual General Donald R. Keith Memorial Conference, West Point, NY, April 28, 2022. <http://www.ieworldconference.org/content/WP2022/Papers/17-GDRKMCC-22.pdf>.

Littell, Joseph (MAJ), and **CPT Margaret Smith (ACI/SOSH)**. "Rethinking 'Man, Train, and Equip' For Information Advantage." *Modern War Institute*, January 11, 2022. <https://mwi.usma.edu/rethinking-man-train-and-equip-for-information-advantage>.

Pyke, Aryn (Dr.), Dr. F. Jordan Richard Schoenherr, and **Dr. Robert Thomson**. "Deep Blue Wants You: Identifying and Addressing Sources of Bias in AI Systems to Support Human Resources Decisions." In *The Frontlines of Artificial Intelligence Ethics*, edited by Aryn Pyke, F. Jordan Richard Schoenherr, Robert Thomson, 162–84. New York, Routledge, 2022. <https://doi.org/10.4324/9781003030928-13>.

Robinson, Justin (CDT '21), CDT Karlee M. Scott '21, CDT Matthew J. Blejwas '21, CDT Nicholas Finke '21, CDT Bartlomiej Grzybowski '21, CDT Dennis P. Kirby '21, CDT Keegan Leth '21, CDT Jackson Thomsen '21, CDT Zachary Whitton '21, Pratheek Manjunath (EECS), **MAJ Mark Lesak** and **LTC James Bluman (MATH)**. "Design and Test of an Autonomous Drone SWARM for Chemical Agent Detection." *AIAA AVIATION 2022 Forum*. American Institute of Aeronautics and Astronautics. (June 2022): 2022-3847. <https://doi.org/10.2514/6.2022-3847>.

Roy, Anirban, Adam Cobb, **LTC Nathaniel Bastian**, Brian Jalaian, and Susmit Jha. "Runtime Monitoring of Deep Neural Networks Using Top-Down Context Models Inspired by Predictive Processing and Dual Process Theory." Presented at the *AAAI 2022 Spring Symposium Series Virtual* (March 2022). https://usc-isi-i2.github.io/AAAI2022SS/papers/SSS-22_paper_53.pdf.

Schoenherr, F. Jordan Richard Dr., and **Dr. Robert Thomson**. "Ethical Frameworks for Cybersecurity Applications for Human and Artificial Agents" In *The Frontlines of Artificial Intelligence Ethics*, edited F. Jordan Richard Schoenherr and Robert Thomson, 141–6. New York, Routledge. <https://doi.org/10.4324/9781003030928-12>.

Smith, John H., and **LTC Nathaniel D. Bastian**. "A Ranked Solution for Social Media Fact Checking Using Epidemic Spread Modeling." *Information Sciences* 589 (April 1, 2022): 550–63. <https://doi.org/10.1016/j.ins.2022.01.002>.

Smith, Margaret (CPT) (ACI/SOSH), and Jason Atwell. "A Solution Desperately Seeking Problems: The Many Assumptions of JADC2." *Modern War Institute*, May 03, 2022. <https://mwi.usma.edu/a-solution-desperately-seeking-problems-the-many-assumptions-of-jadc2/>.

Smith, Margaret (CPT) (ACI/SOSH). "Home for the Holidays? The Global Implications of a State-Level Cyberattack." *Lawfare* Jan. 28, 2022. <https://www.lawfareblog.com/home-holidays-global-implications-state-level-cyberattack>.

Smith, Margaret (CPT) (ACI/SOSH) and **MAJ Nicholas Starck**. "Open Source Data Is Everywhere—Except the Army's Concept of Information Advantage." *Modern War Institute*, May 24, 2022. <https://mwi.usma.edu/open-source-data-is-everywhere-except-the-armys-concept-of-information-advantage/>.

Starck, Nicholas (MAJ), **CPT David Bierbrauer**, and **Dr. Paul Maxwell**. "Artificial Intelligence, Real Risks: Understanding—and Mitigating—Vulnerabilities in the Military Use of AI." *Modern War Institute*, January 18, 2022. <https://mwi.usma.edu/artificial-intelligence-real-risks-understanding-and-mitigating-vulnerabilities-in-the-military-use-of-ai/>.

Strader, Eiko and **CPT Margaret Smith (ACI/SOSH)**. "Some Parents Survive and Some Don't: The Army and the Family as 'Greedy Institutions.'" *Public Administration Review* 82, no 3: (May/June 2022) 446-458. <https://doi.org/10.1111/puar.13467>.

Wheaton, Kristan J and **LTC Jason C. Brown**. "The Games We Play: Understanding Strategic Culture Through Games." *Modern War Institute*, March 23, 2022. <https://mwi.usma.edu/the-games-we-play-understanding-strategic-culture-through-games/>.

Character Integration Advisory Group
Dr. Jeffrey Peterson, Director

Erbe, Ryan (Dr.) (CIAG/CEP). “Biblical meditation and contemplation: Where the Word becomes Flesh.” Presented at the International Church of Christ Teacher’s Conference, Orange County, CA, February 2022.

<https://www.icoteacherconference.com/team-1/dr.-ryan-erbe>

Erbe, Ryan (Dr.) (CIAG/CEP). “Engaging college students using story-structured lessons: In search of ‘Evidence’.” In *Teaching as if Learning Matters: Pedagogies of Becoming by Next-Generation Faculty*. Edited by Jennifer Robinson, Valerie Dean O’Loughlin, Katherine Kearns, and Laura Plummer, 240-244. Indiana University Press, 2022.

Erbe, Ryan (Dr.) (CIAG/CEP). “A Reasoned Action Approach to meditation behavior.” Presented at the Association for Psychological Science (APS) National Conference, Chicago, IL, May 2022.

Roundtree, Karina A., **LTC Jason R. Cody** (CIO/G6), Jennifer Leaf, H. Onan Demirel, and Julie A. Adams. “Transparency’s Influence on Human-Collective Interactions.” *ACM Transactions on Human-Robot Interaction* 11, no. 2 (March 23, 2022): 19:1-19:48. <https://doi.org/10.1145/3507470>.

Simon Center for Professional Military Ethics
COL James R. Yastrzemsky

Arbogast, Mathew S. (LTC). “Building Sentinels of Trust: MX400, the Superintendent’s Capstone Course on Officership.” *West Point*, Winter 2022.

Clifton, Jeremy D. W., and **Dr. Peter Meindl**. “Parents Think—Incorrectly—That Teaching Their Children That the World Is a Bad Place Is Likely Best for Them.” *The Journal of Positive Psychology* 17, no. 2 (March 4, 2022): 182–97. <https://doi.org/10.1080/17439760.2021.2016907>.

Dull, Tom (LTC). “A Unifying Foundation: Military Community and the Oath of Office.” *From the Green Notebook* (blog), March 30, 2022. <https://fromthegreennotebook.com/2022/03/30/a-unifying-foundation-military-community-and-the-oath-of-office/>.

Elliott, Benjamin (MAJ). “Examples of Trinitarian Forces and Structures in the Terrorist Threat: Applications for Terrorist Warning.” *Small Wars Journal*, January 23, 2022. <https://smallwarsjournal.com/jrnl/art/examples-trinitarian-forces-and-structures-terrorist-threat-applications-terrorist-warning>.

Gerardi, Brian (CPT). “Someone Like Me.” *From the Green Notebook* (blog), January 5, 2022. <https://fromthegreennotebook.com/2022/01/04/someone-like-me/>.

Han, H., Workman, C. I., May, J., Scholtens, P., Dawson, K. J., Glenn, A. and **Dr. Peter Meindl**. “Which moral exemplars inspire prosociality?” *Philosophical Psychology*, February 12, 2002. <https://www.tandfonline.com/doi/full/10.1080/09515089.2022.2035343>

Kilner, Pete (LTC)(Ret) (SCPME/DMI). “The Cadet Character Education Program.” *West Point Magazine*, Winter 2022.

Meybaum, Marc (MAJ). “Accepting Risk in a Postmodern Military: Reducing Dependency on Information Through Creative and Critical Thinking.” *From the Green Notebook* (blog), February 15, 2022. <https://fromthegreennotebook.com/2022/02/15/accepting-risk-in-a-postmodern-military-reducing-dependency-on-information-through-creative-and-critical-thinking/>.

Ordiway, Benjamin (CPT) (SCPME/DEP). “Developing SOF Moral Reasoning.” *Special Warfare*, March 2022.

Segelhorst, Kenneth (LTC). “The Commissioning Ceremony: Planning a Meaningful & Memorable Event.” The Center for Junior Officers, March 17, 2022. <https://juniorofficer.army.mil/the-commissioning-ceremony/>.

Segelhorst, Kenneth (LTC). “Identify Skilled Officers to Manage Future Pandemics.” AUSA, May 25, 2022. <https://www.ausa.org/articles/identify-skilled-officers-manage-future-pandemics>.

Wendoloski, Adam (CPT). “Beyond COIN: Militias and Multi-Domain Operations.” *Small Wars Journal* April 20, 2022. <https://smallwarsjournal.com/jrnl/art/beyond-coin-militias-and-multi-domain-operations>.

SHARP Program Office Mr. Russell Strand, Program Manager

Richie, Fallon J, Jennifer Langhinrichsen-Rohling, Andréa Kaniuka, **Dr. Corrine N. Wilsey** (SHARP), Annelise Mennicke, Yu-Jay Harris, Sharon Sullivan, Glori Gray, and Robert J. Cramer. “Mental Health Services for All: Factors Influencing Desire for Mental Health Services among Underresourced Adults during COVID-19.” *Psychological Services*, March 28, 2022. <https://doi.org/10.1037/ser0000644>.

West Point Band LTC Daniel Toven, Commander and Conductor

Dill, Denver D. (SGM). “Episode 91, Denver Dill on the Arts and Music.” Interview with John Bicknell. Information Professionals Association Cognitive Crucible podcast. Podcast audio. 2022. <https://information-professionals.org/episode/cognitive-crucible-episode-91/>.

Dill, Denver D. (SGM). “Perspectives: Sergeant Major Denver D. Dill Talks National Identity through Music – Part 1.” Interview with Allison B. KDRT Meraki Radio Perspectives podcast. Podcast audio. February 2, 2022. <https://kdrt.org/audio/perspectives-sergeant-major-denver-d-dill-talks-national-identity-through-music-part-1>.

Dill, Denver D. (SGM), MAJ Ashley F. Holzmann, CPT Eric T. Kim (SOSH), and MAJ Sean McKnight (SOSH). “A Song and A Nation.” February 2022. <https://westpointband.com/westpointmusicresearchcenter/a-song-and-a-nation.html>.

Keller Army Community Hospital COL Amy L. Jackson, Commander

Aderman, Michael J., Dr. Megan Houston, Dr. Brad Dengler, Jeremy Ross (KACH/DPE), Steven Malvasi, Dr. Melissa Meister and Dr. Kenneth Cameron. “Normative Values for Pupillary Light Reflex Metrics Among Healthy Service Academy Cadets.” Presented at the National Athletic Trainers’ Association Meeting & Clinical Symposium. June 29, 2022. Philadelphia, PA.
<https://www.natafoundation.org/wp-content/uploads/2022-JAT-Supplement.pdf>.

Aderman, Michael J., Benjamin L. Brett, Steven R. Malvasi, Gerald McGinty, Jonathan C. Jackson, COL (Ret.) Steven J. Svoboda, Dr. Kenneth L. Cameron, et al. “Association between Symptom Burden at Initiation of a Graduated Return to Activity Protocol and Time to Return to Unrestricted Activity after Concussion in Service Academy Cadets.” *The American Journal of Sports Medicine* 50, no. 3 (March 1, 2022): 823–33. <https://doi.org/10.1177/03635465211067551>.

Callahan, Christine E., Melissa K. Kossman, Jason P. Mihalik, Stephen W. Marshall, Paula Gildner, Zachary Y. Kerr, Dr. Kenneth L. Cameron, Dr. Megan N. Houston, Martin Mrazik, and Johna K. Register-Mihalik. “Association between Sensation-Seeking Behaviors and Concussion-Related Knowledge, Attitudes, Perceived Norms, and Care-Seeking Behaviors among Collegiate Student-Athletes.” *Journal of Sports Science & Medicine* 21, no. 1 (February 15, 2022): 33–42. <https://doi.org/10.52082/jssm.2022.33>.

Cameron, Kenneth L. (Dr.), Karen Y. Peck (HRPP), Dr. Steven M. Davi, COL(Ret.) Brett D. Owens, COL (Ret.) Steven J. Svoboda, Lindsay J. DiStefano, Stephen W. Marshall, Sarah J. de la Motte, COL (Ret.) Anthony I. Beutler, and Darin A. Padua. “Association between Landing Error Scoring System (LESS) Items and the Incidence Rate of Lower Extremity Stress Fracture.” *Orthopaedic Journal of Sports Medicine* 10, no. 6 (June 1, 2022): 23259671221100790. <https://doi.org/10.1177/23259671221100790>.

Crowell, Michael S. (COL), MAJ John S. Mason, and LT John McGinniss. “Musculoskeletal Imaging for Low Back Pain in Direct Access Physical Therapy Compared to Primary Care: An Observational Study.” *International Journal of Sports Physical Therapy* 17, no. 2 (February 2, 2022): 237-246. <https://doi.org/10.26603/001c.31720>.

Dabkowski, Matthew (COL)(SE), John Case, Ian Kloof (SE), and LTC Julie Pickett (KACH). “Estimating the Prevalence of Heterochromia Iridum from High-Resolution Digital Yearbook Portraits.” *Journal of Optometry* 15, no. 3 (June 2022): 248–50. <https://doi.org/10.1016/j.optom.2021.08.002>.

Davi, Steven M. (Dr.), Ahram Ahn, McKenzie S. White, Timothy A. Butterfield, Kate Kosmac, Oh Sung Kwon, and Lindsey K. Lepley. “Long-Lasting Impairments in Quadriceps Mitochondrial Health, Muscle Size, and Phenotypic Composition are Present after Non-Invasive Anterior Cruciate Ligament Injury.” *Frontiers in Physiology* 13 (January 28, 2022): 805213. <https://doi.org/10.3389/fphys.2022.805213>.

Eckard, Timothy G., Story F. P. Miraldi, Karen Y. Peck (HRPP), COL Matthew A. Posner (CME/KACH), COL (Ret) Steven J. Svoboda, Lindsay J. DiStefano, Darin A. Padua, Stephen W. Marshall, and Dr. Kenneth L. Cameron. “Automated Landing Error Scoring System Performance and the Risk of Bone Stress Injury in Military Trainees.” *Journal of Athletic Training* 57, no. 4 (April 1, 2022): 334–40. <https://doi.org/10.4085/1062-6050-0263.21>.

Gunn, Brett S., Thomas W. McAllister, Michael A. McCrea, Steven P. Broglio, R. Davis Moore, Holly J. Benjamin, and Dr. Kenneth L. Cameron, et al. “Neurodevelopmental Disorders and Risk of Concussion: Findings from the National Collegiate Athletic Association Department of Defense Grand Alliance Concussion Assessment, Research, and Education (NCAA-DOD CARE) Consortium (2014-2017).” *Journal of Neurotrauma* 39, nos. 5-6 (February 22, 2022): 379–389. <https://www.liebertpub.com/doi/10.1089/neu.2020.7446>

Henry, Nathan E. (MAJ), Dr. Amy N. Weart, Dr. Erin M. Miller, Dr. Lisa D. Feltner, and COL Donald L. Goss. “Normative Data for the NeuroCom Sensory Organization Test in United States Military Academy Boxers.” *International Journal of Sports Physical Therapy* 17, no. 3 (April 1, 2022): 366–77. <https://doi.org/10.26603/001c.32547>.

Houston, Megan N. (Dr.), Jeremy Ross, (KACH/DPE), Michael Aderman, Tim Kelly, Dr. Steven Malvasi, Dr. Matthew Posner (CME/KACH), Dr. Steven Svoboda, Dr. Paul Pasquina and Dr. Kenneth L. Cameron. Risk of Upper Extremity Musculoskeletal Injury Within the First Year Following Concussion.” Presented at the National Athletic Trainers’ Association Meeting & Clinical Symposium. June 29, 2022. Philadelphia, PA.
<https://www.natafoundation.org/wp-content/uploads/2022-JAT-Supplement.pdf>.

Mason, John S. (MAJ), LTC Michael S. Crowell, Richard A. Brindle, LTC Jeffery A. Dolbeer, Dr. Erin M. Miller, Todd A. Telemeco, COL Donald L. Goss. “The Effect of Blood Flow Restriction Training on Muscle Atrophy Following Meniscal Repair or Chondral Restoration Surgery in Active Duty Military: A Randomized Controlled

Trial.” *Journal of Sport Rehabilitation* 31, no. 1 (January 1, 2022): 77-84. <https://doi.org/10.1123/jsr.2020-0518>.

Rabb, Ethan (CDT '22), Dr. Rebecca Zifchock (CME), COL Margaret Nowicki (CME), MAJ Jeremy Paquin (CME), and COL Matthew Posner (KACH/CME) “Aeromedical Evacuation Skeletal Traction.” *Proceedings of the ASME 2021 International Mechanical Engineering Congress and Exposition. Volume 5: Biomedical and Biotechnology*. American Society of Mechanical Engineers. (January 25, 2022): V005T05A014. <https://doi.org/10.1115/IMECE2021-70540>.

Ross, Jeremy (KACH/DPE), Dr. Kenneth Cameron, Dr. Steven Malvasi, Michael Aderman, Dr. Adam Susmarski, Rachel Brodeur, DPT Gerald McGinty, LTC John Jackson, DPT Joel Robb, Dr. Steven Broglio, Dr. Michael McCrear, Dr. Thomas McAllister, Dr. Paul Pasquina and Dr. Megan Houston. “Factors Associated with Return to Normal Academic Performance Post-Concussion in United States Service Academy Cadets and Midshipmen.” Presented at National Athletic Trainers’ Association Meeting & Clinical Symposium. June 29 - July 1, 2022. Philadelphia, PA. <https://www.natafoundation.org/wp-content/uploads/2022-IAT-Supplement.pdf>.

Ross, Jeremy (KACH/DPE), Dr. Matthew C. Hoch, Steven R. Malvasi, Dr. Kenneth L. Cameron, and Dr. Megan H. Roach. “The Relationship between Human-Rated Errors and Tablet-Based Postural Sway during the Balance Error Scoring System in Military Cadets.” *Sports Health*, June 3, 2022: 19417381221093566. <https://doi.org/10.1177/19417381221093566>.

Wedge, Christopher (MAJ), MAJ Leah Carreno, MAJ Will Pitt, MAJ John Mason, COL Michael Crowell, and Dr. Erin M. Miller. “Inter- and Intra-Rater Reliabilities of the Army Combat Fitness Test Three-Repetition Maximum Deadlift Event among Raters of Varying Professional Experience.” *Military Medicine*, April 19, 2022, usac099. <https://doi.org/10.1093/milmed/usac099>.

Zhou, Liang (MAJ), MAJ Shawn M. Gee, Joshua A. Hansen, and COL Matthew A. Posner (CME/KACH). “Heterotopic Ossification after Arthroscopic Procedures: A Scoping Review of the Literature.” *Orthopaedic Journal of Sports Medicine* 10, no. 1 (January 1, 2022): 232596712111060040. <https://doi.org/10.1177/232596712111060040>.

Zhou, Liang (MAJ), MAJ Shawn M. Gee, COL Matthew A. Posner (CME/KACH), and Dr. Kenneth L. Cameron. “Concomitant Glenohumeral Instability and Rotator Cuff Injury: An Epidemiologic and Case-Control Analysis in Military Cadets.” *Journal of the American Academy of Orthopaedic Surgeons. Global Research and Reviews* 6, no. 4 (April 12, 2022): JAAOSGlobal-D-22-00049. <https://doi.org/10.5435/JAAOSGlobal-D-22-00049>.

Faculty and Staff Index

Aderman, Michael, KACH, 57,58,69,70
Alcala, Ronald (LTC), Law, 30,34,46
Alexander, Audrey, SOSH, 40
Alhajjar, Elie (Dr.) Math/ACI, 37,60,61
Allaire, Ryan (Dr.), Math,35
Armstrong, Matthew (LTC), C&LS, 4,7
Arbogast, Mathew S. (LTC), SCPME, 66
Arnold, Todd (LTC), ACI, 37,38,60,62
Baideme, Matthew (LTC), GENE, 22
Baker, Michael T. (MAJ), SOSH, 40
Baller, Daniel (MAJ), Math, 35, 38
Banko, Andrew (Dr.), CME, 13
Barnhill, Jason (COL), C&LS, 6,8,9
Barron, Jes (MAJ), CME, 11,14
Barry, Brock E. (Dr.), CME 11,14
Barsuhn, Adam (MAJ), SOSH, 40
Bastian, Nathaniel, (LTC), ACI/Math/SE, 17,37,46,60,63
Bateman, Stacey (MAJ), C&LS, 9
Becker, Jordan (LTC), SOSH, 40
Beehner, Lionel (Dr.), DMI, 53,55
Bennett, Daniel T. (Dr.), Math, 36
Bennett, Jennifer L. (Dr.), CME 11,13,39,53
Benson, Michael J. (COL), CME 11,12,13,15,23,26
Beshaj, Lubjana (Dr.), ACI/Math, 35,60
Bierbrauer, David (CPT), ACI, 64
Blaine, Raymond W. (LTC), EECS, 18
Blair, Jean R. S. (Dr.), EECS, 17
Bluman, James (LTC), Math, 11,13,18,35,36,37,63
Boone, Merlin (CPT), SOSH, 41,43
Bowers, Patrick (MAJ), C&LS, 7
Boyce, Michael (Dr.), ACI/BS&L, 2,3,25,47,48,61,62
Brennecke, Lara (MAJ), BS&L, 3
Brown, Jason (LTC), ACI, 60,64
Bruhl, Jakob (COL), CME, 11,14,15
Burpo, F. John (COL), C&LS, 5,6,7,8,9,10
Butkus, Michael (Dr.), GENE, 22,25,26,52
Burrell, Lolita M. (LTC), BS&L, 1,3
Calabro, Rosemary L. (Dr.), C&LS, 5,7,8,10
Cameron, Kenneth (Dr.), DPE/KACH, 51,57,58,59,69,70,71,72,73
Cantrell, Hunter (MAJ), DEP, 19
Capps, Jacob (LTC), PANE, 39
Carlson, David (MAJ), CME, 14
Carter, Keith (LTC), DMI, 53,54
Cartwright, Joel (Dr.), BS&L, 2,3,61
Chapman, Peter (COL), PANE, 39
Chess, Jennifer (Library), 51
Chin, Jeffrey A. (MAJ), C&LS, 7,9
Chung, Elizabeth A. (MAJ), Math, 36
Clark, Nicholas (COL), Math, 35
Cody, Jason R. (LTC), CIO/G6/CIAG,65
Collins, Christopher A. (MAJ), Math, 36
Copeland, Patrick (MAJ), GENE, 23
Cornwell, James F. M. (Dr.), BS&L, 1
Corrigan, Trevor (MAJ), C&LS, 4
Costa, Gabriel (Dr.), Math, 35,36
Crissman, Christopher J. (CPT), PANE, 39
Crowder, Todd (Dr.), PE, 57, 58
Crowell, Michael S. (COL), KACH, 69,70,71
Cruikshank, Paul, SOSH, 41
Curran, Jonathan (CPT), Hist, 28
Cutright, Kevin R. (LTC), DEP 19
Dabkowski, Matthew (COL), SE, 14, 46,47,69
Dacunto, Philip (COL), GENE, 12,15,23,26
Davi, Steven M. (Dr.), KACH, 51,69,70
Davidson, F. Todd (Dr.), CME, 11,12,15
Davidson, Silas (LTC), C&LS, 4,5,10
Davis, Brad (MAJ), CME 14
Dean, Josh (MAJ), CME, 12
DeFalco, Jeanine A. (Dr.), BS&L, 2
Demarest, Heidi (COL), SOSH, 41
DeNeve, Daniel R. (MAJ), C&LS, 9
Dietz, Joseph P. (MAJ), CME, 11,39,53
Dihle, Preston (MAJ), C&LS, 4
Dill, Denver D. (SGM), BAND, 41, 68
Draeger, Amanda (SGM), ACI, 61
Duda, Michael (MAJ), SOSH, 40
Duby, Adam (MAJ), EECS, 17,18
Dull, Tom (LTC), SCPME, 66
Dykhuis, Elise M. (Dr.), Math, 37,38
Echeveste, Daniel J. (2LT), Math, 36
Eck, Andrew (CPT), GENE, 23
Erbe, Ryan (Dr.) CIAG/CEP, 51,65
Eils, Colleen (Dr.) WPWP, 51
Elliott, Benjamin (MAJ), SCPME, 66
Ender, Morten G. (Dr.), BS&L, 1,2
Enslin, Joshua (Dr.), DFL, 20
Eslinger, Melissa (LTC), C&LS, 7,42
Evans, Dan, SE, 48
Fallot, Lucas B. (LTC), C&LS, 6
Feltner, Lisa D. (Dr.), KACH, 70
Ferreira, Sarah (MAJ), DPE, 58,59
Florez, Catalina (Dr.), C&LS, 8
Florkowski, Stanley (COL), Math, 36
Fobar, David (MAJ), PANE, 39
Freisinger, Gregory (Dr.), CME, 13,15,16
Frullaney, Joseph (1LT, Ret.), C&LS, 9
Fuhrman, Chris (LTC), GENE, 23,24,26
Furlong, Daniel (Dr.), DPE, 59
Galbreath, David R. (MAJ), Math, 36
Galliand, Chalie (MAJ) DMI/PANE, 11,39,53
Gerardi, Brian (CPT), SCPME, 66
Germain, Jesse (COL), DPE, 57
Gettings, Matthew (LTC), C&LS, 7
Gioe, David (Dr.), ACI, 61
Gist, Nicholas (COL), DPE, 57
Goethals, Paul L. (COL), ACI/Math, 36, 38,61
Gonzalez, Daniel J. (Dr.), EECS, 17

Greenberg, Kyle (LTC), SOSH, 45
 Guyton, Zachary (MAJ), BS&L, 1
 Hajjar, Remi (COL), BS&L, 2
 Hamilton, Stephen (COL), ACI, 37,38,62
 Hanus, Joseph (Dr.), CME, 11
 Harrell, Krystle (MAJ), GENE, 24,26
 Heck, Timothy, DMI, 53,54,55
 Hedgecock, Kathryn (COL) SOSH, 41
 Hedgecock, Nathan (MAJ), SE, 50
 Helmer, David (Dr.), CME, 11,12
 Hershfield, Jeremy (LTC), C&LS, 6
 Hess, Gregory, PE, 57,58
 Hewit, Jennifer (Dr.), DPE, 57,58
 Hollows, Jared E. (MAJ), C&LS, 7,8,42
 Hoppe, Jason (Dr.) WPWP, 51
 Horne, William H. (MAJ), C&LS, 6
 Horswill, Rose (MAJ), Hist, 28
 Houston, Megan N. (Dr.), KACH, 57,68,69,70,71
 Howell, Patrick (COL), DMI, 52
 Hughbanks, George (MAJ), Math, 37
 Humbert, Nathan S. (MAJ), CME, 11,12, 15,39,53
 Humes, Alexander (MAJ), Hist, 28
 Hummel, Kristina, SOSH, 41
 Hummel, Stephen (MAJ), C&LS, 6,7
 Im, Mee Seong, Math, 37
 Ingold, Kirk A. (COL), EECS, 18
 Innocenti, Claudio (MAJ), Hist, 29
 Irish- Mendez, Jennifer (Dr.), DFL, 20
 Irvin, Kara (CPT), Hist, 28
 Jadoon, Amira (Dr.), SOSH, 41,42,43
 Jaffe, Daniel (Dr.), PE, 57,58
 Jaffett, Victor A. (LTC), C&LS, 6,8
 Jahanbani, Nakissa (Dr.), SOSH, 45
 James, Corey (COL), C&LS, 4
 Johnson, Darren (MAJ), Hist, 28,29
 Jost, Tyler (CPT), SOSH, 42
 Kallberg, Jan (Dr.), ACI/Math, 62
 Kapralos, Michael, SE, 47
 Kearby, John A. (MAJ), Math, 37
 Kelly, Dennis R. (Dr.), G5, 1
 Kick, Andrew (LTC), C&LS, 6,7
 Kilner, Pete (LTC) (Ret), DMI/SCPME, 54,66
 Kim, Eric T. (CPT), SOSH, 41,42,68
 King, Joshua D. (Dr.), SOSH, 42
 Kloof, Ian, SE, 46,69
 Klosky, J. Ledlie (Dr.), CME, 11
 Knox, Richard L. (LTC), GENE, 24
 Koch, William (LTC), PANE, 39
 Kofoed, Michael (Dr.), SOSH, 42
 Korenman, Lisa M. (Dr.), BS&L, 3
 Korpela, Christopher M. (COL), EECS, 17,18,31
 Kralik, Jonathan (MAJ), CME, 14
 Labare, Mike (Dr.), C&LS, 4
 LaFiandra, Michael (Dr.), CME, 14
 Lagasse, Bryan (MAJ), C&LS, 7
 Lanzerotti, Mary (Dr.), PANE, 39
 Laughlin, Jordan (MAJ), GENE, 3,25,27

Lawless, Robert, Law, 30,31,34
 Lee, Logan (CPT), GENE, 22
 LeForte, Kathleen (MAJ), C&LS, 8
 Lemler, Russell P. (LTC), BS&L, 3
 Lesak, Mark (MAJ), ACI,18,38,63
 Lewis, Nicholas S. MAJ (Ret.), GENE, 3,25
 Liebert, Hugh (Dr.), SOSH, 43
 Limbocker, Ryan (Dr.), C&LS, 7,8,9,10,42
 Limbocker, Scott (Dr.), SOSH, 7,42,43
 Lin, Eric (Dr.), BS&L, 2
 Littell, Joseph (MAJ), ACI, 43,63
 Loertscher, Seth, SOSH, 43
 Lute, Douglas (LTG), SOSH, 40
 MacDonald, Teddy (CPT), SOSH, 40
 Magennis, Matthew (LTC), DPE, 57
 Malekos Smith, Zhanna, SE, 30,46,47,48
 Malinowski, Jon (Prof), GENE, 24
 Malvasi, Steven R., KACH, 57,58,69,70,71
 Manjunath, Pratheek, EECS, 18,38,63
 Mason, John S. (MAJ), KACH, 69,70,71
 Matthews, Michael D. (Dr.), BS&L, 1
 Matthews, Suzanne (Dr.), EECS, 18
 Mauldin-Ware, Alicia, Library, 51
 Maurer, Daniel D. (LTC), Law, 30,31
 Maxwell, Paul (Dr.), ACI, 64
 McClary, Matthew (MAJ), DMI, 46,53
 McCoy, Brad (LTC), CME, 5,12,15
 McDonald, Kenneth J. (Dr.) C&LS,5, 8,10,12,14
 McGovern, Rory (LTC), Hist, 29
 McGinniss, John (LT), KACH, 69
 McKnight, Sean (MAJ), SOSH, 41,68
 McMullen, Kevin (Dr.), CME, 11,12,14,15
 Meberg, Justine (MAJ), Hist, 29
 Meindl, Peter (Dr.), SCPME, 66
 Melanson, Vanessa R. (LTC), C&LS, 9
 Mellon, Jonathan (Dr.), SE, 48
 Melnyk, Richard V. (COL), CME, 14, 15
 Meshkin, Kaine (MAJ), SOSH, 42
 Meybaum, Marc (MAJ), SCPME, 66
 Middlebrooks, Arthur (MAJ), SE, 47
 Miller, Erin M. (Dr.), KACH, 70,71
 Milner, Erin (LTC), C&LS, 4,9
 Milton, Daniel (Dr.), SOSH, 42,43
 Mittal, Vikram (Dr.) (SE), 14,47,48,49, 50,61
 Morales, Rich (COL), SE, 46,53
 Morogiello, Jenna (Dr.), PE, 57,58,59
 Morrell, Christopher (LTC), EECS, 18
 Morris, Jacob M., (CPT), Hist, 29
 Mosher, Laura, Library, 51
 Mullaney, Sara B. (LTC), C&LS, 6
 Nagelli, Enoch A. (Dr.), C&LS, 5,7,8,9,10
 Nasu, Hitoshi (Dr.), Law, 17, 31,34
 Ness, James (COL), BS&L, 3
 Newhart, Kathryn (Dr.), GENE, 22,24,25
 Ng, Andrew (MAJ) GENE, 12,15,23,26
 Nguyen, Chi K. (COL), C&LS, 6,8,10,14
 Nguyen, Lam T. (MAJ), C&LS, 7,8,10,42
 Novitzky, Michael (Dr.), EECS, 17

Novoselich, Brian J. (LTC), CME, CIO/G5, 14,47,50
 Nowicki, Margaret (COL), CME, 8,14,15,71
 Oakley, Thomas W. (LTC), Law, 31,32,34
 O'Banion, Matthew (Dr.), GENE, 3,22,23,25,26,27
 O'Donnell, Charles (LTC), EECS, 17
 O'Donovan, Kevin J. (Dr.), C&LS, 6
 Ordiway, Benjamin (CPT), DEP/SCPME, 19,67
 Osmon, Michael L. (LTC), CME, 12
 Oxendine, Christopher (Dr.), GENE, 23
 Palmer, John, DPE, 59
 Paquin, Jeremy (MAJ), CME, 15,71
 Patterson, Richard W. (Dr.), SOSH, 43
 Paynter, Jonathan (LTC), Math, 37
 Peck, Karen Y. (HRPP), 51,69,70
 Pendergast, John (Dr.), DFL, 20
 Pegues, John A. (Dr.), CME, 13,36
 Person, Robert (Dr.), SOSH, 41,43,44
 Peters, Andrea (LTC), BS&L, 3
 Pflugger, Andrew (LTC), GENE, 22,25,26,52
 Phipps, Aaron (Dr.), SOSH, 44
 Pickett, Julie (LTC), KACH, 6,46,69
 Pittman, Jeremiah (CWO3), ACI, 62
 Plante, Luke (MAJ), GENE, 22
 Pope, Nolan G. (Dr.), SOSH, 43
 Popko, Gerald B (MAJ), EECS, 18
 Posner, Matthew A. (COL), CME, KACH,15,58,71,72,73
 Praud, Julia (Dr.), DFL, 20
 Prickett, Jakeb, GENE, 22,27
 Price, Douglas (CWO3), ACI, 47,61
 Pytlar, Alexander (MAJ), GENE, 23
 Pyke, Aryn (Dr.), ACI, 63
 Rassler, Don, SOSH, 41,44
 Read, Mark R. (COL), GENE, 25,26
 Reddington, Jake (MAJ), CME, 12
 Reeves, Shane R. (BG) Law, 31,34
 Reilly, James L, C&LS, 9
 Ridgeway, Jason (LTC), GENE, 23
 Riegner, Dawn E. (Dr.) C&LS, 8,9
 Ritchey, Blake (CPT), PE, 59
 Ritchie, Tessa S. (Dr.), C&LS, 9
 Roach, Megan H. (Dr.), KACH, 58,71
 Robbins, Cristian (LTC), GENE, 22, 24,25,26
 Robinson, Elizabeth, DFL, 21
 Rocha, Brett (CPT), CME, 11
 Rodriguez, Andrew (MAJ), CME, 14,15,26,50
 Rogers, Clifford J. (Dr.), Hist, 29
 Rogers, John (Dr.), CME, 15,16,26
 Rose, Charlene (CPT), SOSH, 40
 Rosol, Michael (LTC), SOSH, 40
 Ross, Jeremy, DPE/KACH, 57,58,69,70,71,72
 Rovira, Ericka (Dr.), BS&L, 1, 2
 Russell, Travis (Dr.), Math, 35,60
 Sanjuan, Renee (MAJ), SOSH, 44

Santangelo, L.C. (Dr.), WPWP, 52
 Schmitt, Michael (Prof.), Law, 30,31,32,33
 Schwartz, Blake (LTC), Math, 38
 Segelhorst, Kenneth (LTC), SCPME, 67
 Sherlock, Thomas (Dr.), SOSH, 44
 Skimmhorn, William L. (Dr.), SOSH, 41
 Smith, Alexander A (Dr.), SOSH, 40
 Smith, Margaret (CPT), ACI/SOSH, 43,44,61,63,64
 Smith, Shane (MAJ), Math, 38
 Spain, Everett S.P. (COL), BS&L, 3
 Spencer, John, DMI, 53,55,56
 Starck, Nicholas (MAJ), 64
 Starke, Jeffrey (COL) (Ret.), GENE, 22
 Steckenrider, J. Josiah (Dr.), CME, 11,13,35
 Suby, Jason (Dr.), DPE, 58,59
 Sugrue, Dennis (LTC), GENE, 26
 Szymanski, Steven (MAJ), Law, 30,33
 Tamm, Gunnar (Dr.), CME, 12, 14
 Thomas, Diana Maria (Dr.), Math, 29,35,36,37,38
 Thompson, Brandon (LTC), SE, 46
 Thomson, Robert (Dr.), ACI, 63
 Turner, Dusty (MAJ), Hist, 29,38
 Vanatta, Natalie (LTC), ACI, 61
 Van Dam, Drew (Dr.), DPE, 59
 Vanderlip, William Joe (MAJ), PANE, 39
 Van Poppel, Bret (COL), CME, 11,12,13
 Van Wie, Ryan (MAJ), SOSH, 45
 Vetter, Raymond (MAJ), SE, 50
 Visger, Mark (LTC), ACI, 62
 Wallace, David (BG) (Ret.), Law, 34
 Wallen, Benjamin, (LTC) CFE, 25, 52
 Warner, Jason, (Dr.), SOSH, 43,45
 Washington, Michael (LTC), C&LS, 3
 Watts, Krista (COL), Math, 35,36
 Watts, Sean, Law, 34
 Weart, Amy N. (Dr.), KACH, 70
 Weld, Christopher (COL), Math, 38
 Wendoloski, Adam (CPT), SCPME, 67
 Wetzler, Elizabeth (Dr.), BS&L, 3
 Wilkins, Sam (MAJ), SOSH, 45
 Williams, Winston (COL), Law, 34
 Wilsey, Corrine N. (Dr.) SHARP, 68
 Woodruff, Todd (COL), BS&L, 2,3
 Woronowicz, Kamil (Dr.), C&LS, 9,10
 Wright, William (COL), GENE, 23,24
 Yano, Hazumu (MAJ), SOSH, 42,45
 Yarnell, Angela M. (MAJ), BS&L, 1,3
 Yi, Caspar (MAJ), C&LS, 5,7,8,10
 Yon, Richard M. (Dr.),SOSH, 45
 Yoshitani, Gail (COL), Hist, 29, 38
 Young, Lissa V. (Dr.), BS&L, 3
 Yuk, Simuck F. (Dr.), C&LS, 5,7,8,10
 Zang, Karl, DPE, 58
 Zifchock, Rebecca (Dr.), CME, 15,71

Cadet Index

Ainsworth, Michael '22, 9
 Albright, J. Alex '20, 7,42
 Aldhizer, Thomas '21, 39
 Amaru, Anthony '23, 4
 Astabie, Nancy '25, 8
 Bailey, Dorian '22, 4
 Baldwin, Samuel '24, 10
 Baxter, Barry-John '24, 5,7
 Beach, Luke '22, 18
 Behr, Alisan S. '24, 5,7
 Berardino, Daniel '20, 29
 Bigelow, Michael S. '22, 11,39,53
 Bilek, Colin '22, 24
 Bindon, David '21, 11
 Blackman, Jordan J. '21, 2
 Blankenship, Rory '22, 11,35
 Blejwas, Matthew J. '21, 18,38,63
 Bolin, Robert '22, 11,39,53
 Bone, Zachary '24, 5
 Bradley, Elizabeth '22, 24
 Braun, Luke '23, 46,53
 Bright, Noah '24, 4
 Brown, Thomas '22, 4
 Bulman, Brenna '22, 46
 Burgess, Alex M. '23, 5
 Byington, Nathan '22, 46,60
 Callahan, Moira '22, 5, 12
 Carrillo, Jesus '21, 12
 Celaya, Eric '22, 46,53
 Cesarski, Walter J. '24, 5,7
 Chauff, Skyler A. '24, 5
 Chellaraj, Alyssa H. '22, 5
 Chung, Daniel '20, 13
 Clark, Michael '20, 4
 Clukey, Katerina '24, 4
 Cooper, Alma O. '23, 9
 Cooper, Mattias '19, 11
 Covey, Margaret '22, 23
 Cox, James '22, 46
 Cox, Lee '20, 12
 Crowley, Rowan '20, 14
 Curtin, Mackenzie R. '22, 9
 Davis, Carter '22, 46,60
 DeRosier, Shae '22, 46
 Dorman, Max '22, 47,61
 Doshi, Parth '21, 13
 Dubey, Dillon '20, 14
 Duggins, Henry '24, 39
 Duhaime, Benjamin '19, 11
 Ennis, Dalton J. '23, 9
 Ernst, Morgan '22, 50
 Federico, Philip '21, 13,36
 Finke, Nicholas '21, 18,38,63
 Flanigan, Kiera '24, 51
 Flowers, Aaron '22, 39
 Fuhrman, Gabriel '21, 13
 Funke, Hannah '23, 6
 Gabriel, Justus M. '24, 8

George, Melanie '24, 10
 Giachin, Anthony '21, 13
 Gilley, Mitchell '22, 47,61
 Godsil, Timothy '25, 39
 Golden, Dylan H. '23, 9
 Gonzales, Jillian '22, 24
 Gopalakrishna, Dhyuti '23, 23
 Gordon, Galina M. '23, 5
 Grogan, Chelsea '21, 39
 Grubb, Nestor '22, 46,53
 Grzybowski, Bartlomiej '21,18,38,63
 Hariharan, Ajay '22, 29,38
 Harris, Evan '22, 15
 Harrison, Jack M. '23, 6
 Hatton, Malina '23, 5
 Healey, Thomas '24, 9
 Hering, Kalei A. '21, 9
 Hicks, Ryne '20, 29
 Hildalgo, Drew '14, 49
 Hirn, Mallory '22, 15, 26
 Hoffman, Daniel '23, 6
 Homan, Ty '22, 13
 Howell, Aaron '23, 46
 Hurtado, Jorge A. '24, 8
 Hsu, Claire M. '25, 8
 Huh, Sean '24, 39
 Ibrahimi, Vesa '24, 8, 10
 Ingleson, Connor '20, 43
 Jessup, Faye '23, 4
 Johnson, Caleb '24, 9
 Johnson, Jason Y. '22, 5
 Jones, Colin '22, 17
 Jones, Jaxon '22, 46
 Justice, Jarrett '21, 12
 Kahn, Kalen '20, 12
 Kane, Liam '20, 29
 Karahalios, Daphne '24, 40
 Kim, Tyler '21, 12
 Kimbler, Tessa '22, 24
 Kirby, Dennis '21, 15,18,38,63
 Knight, Thomas '22, 4
 Komorowski, Tyler J. '23, 5,7,10
 Kreiser, Ryan P. '22, 7,8,9,10,42
 Lareau, Katherine '25, 5,7
 Laughlin, Bradley '22,47,61
 Lee, David '22, 46
 Lee, Evan '24, 8, 10
 Leehan, Benjamin '22, 17,37,63
 Leth, Keegan '21, 18,38,63
 Lin, Kevin '22, 18
 Llantero, Parker '24, 8,14
 Long, Tyler '22, 1
 Loomis, Courtney '21, 12
 Mackey, Kristina '22, 4
 Majkowicz, Deborah C. '20, 3, 25
 Marco, Tony '23, 51
 Mazur, Michael '23, 9
 Mbonny, Michael '22, 24

McDougall, Benjamin '21, 13, 36
 McHale, Riley '23, 9, 10
 McKenzie, Tristan L. '24, 7,8,9,42
 McKinnon, Ian '20, 14
 McManamon Patrick '24, 4
 McNamara, Matthew '22, 46
 Meehan, Matthew '22, 46,60
 Milanese, Abigail '24, 9
 Miller, Ryan '22, 36
 Millican, Benjamin M. '24, 5
 Moellering, Matthew '24, 8, 10
 Mooney, Cameo R. '22, 11,39,53
 Mooradian, Lynne '20, 13
 Morgan, Colin '23, 4
 Morin, Thomas '20, 35
 Morock, Austin '20, 39
 Moser, Dylan '21, 12, 13, 23
 Nkamwa, Megan '24, 51
 Nun, Dylan J. '22, 5
 Packard, Austin '22, 24
 Parker, Collin '20, 12
 Paulton, Matthew '21, 13,36
 Patel, Nikhil '21, 13,36
 Pearce, Nolan R. '22, 11,39,53
 Pickell, William '21, 13, 36
 Pincot, Andre, '22, 4
 Porcaro, Clayton '22, 15
 Quelland, Cody '22, 46
 Rabb, Ethan '22, 15,71
 Raykhman, Olivia, '25, 5
 Rhee, Joshua '20, 13
 Rhymes, Blake '22, 4
 Robinson, Justin '21, 18, 38, 63
 Romsland, Ruby '23, 5, 12
 Roy, Brandon '22, 24
 Rutherford, Sarah '22, 18
 Sallot, Mark '22, 50
 Sang, David '24, 8,14
 San Martin, Emma '22, 15
 Sasser, Liam R. '23, 7,8,10
 Scanlon, Steven '24, 12, 23
 Schiffer, Gillian '22, 15
 Schroeder, Amelia '22, 24
 Schultz, Nicholas '22, 18
 Scott, Karlee M. '21, 18,38,63
 Scully, Mathias '21, 4
 Singh, Andi '24, 51
 Stanton, Brenden '22, 46
 Swanton, John '22, 15
 Sweet, Kiley A. '23, 5
 Tang, Edward '23, 5
 Thomas, Sebastian C. '24, 5, 7
 Thomsen, Jackson '21, 18,38,63
 Tichenor, John '22, 46,53
 Tovkach, Anna '22, 12, 23
 Van de Wall, Martayn '24, 45
 Vantreese, Angela '22, 1
 Verma, Nanki '23, 6

Vinnedge, Anna '22, 38
 Vincent, Caroline '22, 46,60
 Walsh, Tyson '24, 38
 Wantlin, Nicole '22, 27
 Watters, Zachary '19, 29
 Weathers, Brady '24, 10
 Weaver, Tristan '24, 9
 West, Lakin P. '22, 11,39,53
 Whitton, Zachary '21, 18,38,63
 Wilkinson, Camden '24, 5
 Williams, Michael '24, 8, 10
 Williamson, Paul '20, 14
 Woodings, Robert '19, 11
 Woodward, David '22, 46,60
 Wright, Aidan K. '23, 7,8,10,42
 Xu, Phoebe '24, 4
 Zammit, Alexa '22, 5
 Zhang, Felita '22, 5
 Zhang, George '22, 39
 Zlotnick, Arielle '23, 4

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 July 1- December 31, 2022. Please submit your work to USMA Digital Commons, or your library liaison listed below:

| | |
|--|-------------------------------------|
| Behavioral Sciences and Leadership | Jennifer Chess |
| Chemistry & Life Science | John Reazer |
| Civil & Mechanical Engineering | Laura Mosher |
| Electrical Engineering & Computer Science, Army Cyber Institute | Christopher Haraughty |
| English & Philosophy | Susan Lintelmann & Celeste Evans |
| Foreign Languages | Sarah Leonard-Hayward |
| Geography & Environmental Engineering | Dan Pritchard |
| History - American & International | Elaine McConnell |
| History - Military | Lisa Gomez |
| Law | Suzanne Christoff |
| Mathematical Sciences | Laura Mosher |
| Military Instruction | Daniel Pritchard |
| Physical Education | Daniel Pritchard |
| O/Commandant, USCC | Daniel Pritchard |
| Physics & Nuclear Engineering | Celeste Evans |
| Social Sciences | Doug Litts |
| Systems Engineering | Daniel Pritchard & Lori Mullooly |
| O/Dean, CEP, WPWP, USMAPS, AWPAD | Lori Mullooly |
| O/Supt, Admissions, Band, CIAG, USAG-West Point | Suzanne Christoff |