



A CELEBRATION OF WEST POINT AUTHORS

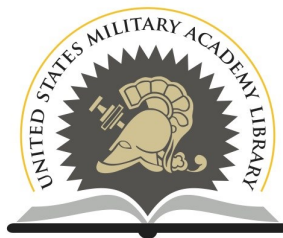
**Highlighting the 308 collected works of
scholarship published and presented between
July - December 2020.**

A Celebration of West Point Authors

Today we celebrate the more than 300 works of scholarship produced at the Academy between July and December 2020. The program features speakers whose work centered around developing leaders.

Panelists

- COL Raymond Kimball, Faculty Learning, Innovation, Collaboration, and Research (FLICR), “Mentorship”
- Dr. Lissa Young, Department of Behavioral Sciences and Leadership, “Early predictors of successful military careers among West Point cadets”



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

- Blazek, Danielle R., Jason T. Siegel, Cara N. Tan, Rachel Baumsteiger, and **Dr. James F. M. Cornwell**. "Inducing Motivational Harmony to Increase Attitudes and Intentions to Register as an Organ Donor and Engage in General Prosocial Behavior." *Journal of Theoretical Social Psychology* 4:4 (October 2020): 205–217. <https://doi.org/10.1002/jts5.75>.
- Caslen, Robert L. (former Superintendent) and Dr. Michael D. Matthews**. *The Character Edge: Leading and Winning with Integrity*. New York, NY: St. Martin's Press, 2020.
- De Angelis, Karin K., Ryan Kelty, **Dr. Morten G. Ender**, David E. Rohall, and **Dr. Michael D. Matthews**. "Ubiquity with a Dark Side: Civil-Military Gaps in Social Media Usage." In *Social Media and the Armed Forces*, edited by Eva Moehlecke de Baseggio, Olivia Schneider, and Tibor Szvircsev Tresch, 15–30. Advanced Sciences and Technologies for Security Applications. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-47511-6_2.
- Ender, Morten (Dr.)**. "Intersectionality: Define It, Represent It, Talk About It, Live It." Presented at the Do More Together Summit, October 30, 2020.
- Ender, Morten G. (Dr.), COL Brian J. Reed, and MAJ Jacob Paul Absalon (former BS&L)**. "Popular Culture and the Military." In *Handbook of Military Sciences*, edited by Anders Sookermany, 1–19. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-02866-4_36-1.
- Gosnell, Courtney L., **Dr. Dennis R. Kelly (OIR), Dr. Morten G. Ender (BS&L), and Dr. Michael D. Matthews (BS&L)**. "Character Strengths and Performance Outcomes among Military Brat and Non-Brat Cadets." *Military Psychology*:2 (March 3, 2020): 186–197. <https://doi.org/10.1080/08995605.2019.1703434>.
- Greene, Jeffrey A., Dana Z. Copeland, and **COL Victor M. Deekens**. "A Model of Technology Incidental Learning Effects." *Educational Psychology Review*, October 10, 2020. <https://doi.org/10.1007/s10648-020-09575-5>.
- Groysberg, Boris, Paul Healy, and **Dr. Eric Lin**. "Determinants of Gender Differences in Change in Pay among Job-Switching Executives." *ILR Review*, June 14, 2020. <https://doi.org/10.1177/0019793920930712>.
- Hussain, Insiya, Daniel Newton, Crystal I Chien Farh, Insiya Hussain, Sijun Kim, Celia Moore, Daniel Newton, **Dr. Eric Lin, COL Todd Woodruff**, et al. "Fanning the Voice Flame: Unpacking How Leaders and Peers Impact Employee Voice." *Academy of Management Proceedings* 2020, no. 1 (August 2020): 13611. <https://doi.org/10.5465/AMBPP.2020.13611symposium>.
- Matthews, Michael D. (Dr.)**. "The Link Between Grit and Resilience." *Psychology Today* (blog), December 13, 2020. <https://www.psychologytoday.com/blog/head-strong/202012/the-link-between-grit-and-resilience>.
- Matthews, Michael D. (Dr.)**. "The Character Edge for Success." *Psychology Today* (blog), October 12, 2020. <https://www.psychologytoday.com/blog/head-strong/202010/the-character-edge-success>.
- Ness, James (COL) and Engineering Psychology Class of 2020 USMA Graduates**. "Training Simulations as Literacy and Numeracy Tools." Paper presented at the 22nd International Conference on Human-Computer Interaction, Copenhagen, Denmark (conducted virtually due to COVID-19), July 2020.
- Peters, Andrea (LTC)**. "One Proposal for Improving Army Inclusivity for Women of Color: Update Hair Regulations." *Military.com*, August 21, 2020. <https://www.military.com/daily-news/opinions/2020/08/21/one-proposal-improving-army-inclusivity-women-of-color-update-hair-regulations.html>.
- Schaefer, Hillary S., **LTC Andrew G. Farina**, Dave I. Cotting, Eliot S. Proctor, Cheveso L. Cook, and Richard M. Lerner. "The Benefits and Liabilities of Risk-Taking Propensity and Confidence at the U.S. Military Academy." *Armed Forces & Society*, November 26, 2020, 0095327X20973373. <https://doi.org/10.1177/0095327X20973373>.
- Spain, Everett (COL)**. "The Army's NFL Combine: The Battalion Commander Assessment Program." *Modern War Institute*, January 12, 2020. <https://mwi.usma.edu/armys-nfl-combine-battalion-commander-assessment-program/>
- Spain, Everett (COL)**. "Reinventing the Leader Selection Process." *Harvard Business Review*, December 2020. <https://hbr.org/2020/11/reinventing-the-leader-selection-process>.
- Spain, Everett (COL), and COL Brian Reed**. "Columbia in the Nation's Service: Warner Burke and the Education of U.S. Army Leaders." *The Journal of Applied Behavioral Science* 56: 4 (December 1, 2020): 482–491. <https://doi.org/10.1177/0021886320957352>.

Spain, Everett (COL), Dr. Eric Lin, and Dr. Lissa V. Young. “Early Predictors of Successful Military Careers among West Point Cadets.” *Military Psychology* 32: 6 (November 2020): 389–407. <https://doi.org/10.1080/08995605.2020.1801285>.

Swain, Jordon E. (LTC, CJO), and Elise D. Murray. “Assessing Leader Humility.” *Journal of College and Character* 21: 3 (August 1, 2020): 204–211. <https://doi.org/10.1080/2194587X.2020.1781657>.

Swain, Jordon E. (LTC, CJO), MAJ Jason A. Bogardus (BS&L), and Dr. Eric Lin (BS&L). “Come on Down’: Using a Trivia Game to Teach the Concept of Organizational Justice.” *Management Teaching Review*, December 12, 2019, 2379298119892588. <https://doi.org/10.1177/2379298119892588>.

Swain, Jordon E. (LTC, CJO), MAJ Kevin Kumlien (BS&L), and MAJ Andrew Bond (BS&L). “An Experiential Exercise for Teaching Theories of Work Motivation: Using a Game to Teach Equity and Expectancy Theories.” *Organization Management Journal* 17: 3 (January 1, 2020): 119–132. <https://doi.org/10.1108/OMJ-06-2019-0742>.

Swain, Jordan (LTC, CJO), and Leonard Wong (U.S. Army War College). “16 Ways Effective Leaders Build Cohesive Teams in the Army.” Junior Officer, October 28, 2020. <https://juniorofficer.army.mil/16-ways-effective-leaders-build-cohesive-teams-in-the-army/>.

Terry, Thomas (MAJ), MAJ Bryan Williams, J. J. Morgan, and Evan Walker. “Demographic Dynamics Affecting Protégé Self-Selection of Military Mentors.” Poster presented at the Leadership in Higher Education Conference 2020, October 13, 2020.

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

Akhvlediani, Nino, Shannon Walls, Nabil H. Latif, Nino Markhvashvili, Neli Javakhishvili, Nino Mitaishvili, David Marliani, **CDT Kalei Hering ’21, and LTC Michael A. Washington.** “Human Bocavirus as a Possible Contributor to Respiratory Disease in the Georgian Military Population.” *Journal of Special Operations Medicine: A Peer Reviewed Journal for SOF Medical Professionals* 20: 4 (December 2020): 100–103.

Amaral, Amanda F., Khondaker S. Rahman, **LTC Andrew R. Kick,** Lizette M. Cortes, James Robertson, Bernhard Kaltenboeck, Volker Gerdts, et al. “Mucosal Vaccination with UV-Inactivated Chlamydia Suis in Pre-Exposed Outbred Pigs Decreases Pathogen Load and Induces CD4 T-Cell Maturation into IFN- γ + Effector Memory Cells.” *Vaccines* 8: 3 (July 2020): 353. <https://doi.org/10.3390/vaccines8030353>.

Armstrong, Matthew (LTC), and Joseph Tussing. “A Methodology for Adding Thixotropy to Oldroyd-8 Family of Viscoelastic Models for Characterization of Human Blood.” *Physics of Fluids* 32: 9 (September 2020): 094111. <https://doi.org/10.1063/5.0022501>.

Armstrong, Matthew (LTC), Tyler Helton, Gavin Donley, Simon Rogers, and Jeffrey Horner. “A Small-Scale Study of Nonlinear Blood Rheology Shows Rapid Transient Transitions.” *Rheologica Acta* 59 (August 2020): 687–705. <https://doi.org/10.1007/s00397-020-01230-8>.

Corrigan, Trevor (MAJ). “A Practical Guide to Command Supply Discipline Programs for Company Leadership Teams.” Center for Junior Officer Development, November 4, 2020. <https://juniorofficer.army.mil/csdp-for-leadership-guide/>.

Cowart, Samuel V. (LTC), and Gautham Krishnamoorthy. “A Comprehensive Assessment of Heat Loss Mechanisms on the Propagation of Lean, Premixed Ethylene-Oxygen Flames in Millimeter-Scale Tubes.” *Applied Thermal Engineering* 176 (July 2020): 115434. <https://doi.org/10.1016/j.applthermaleng.2020.115434>.

Dieterle, M. Eugenia, Denise Haslwanter, Robert H. Bortz, Ariel S. Wirchnianski, Gorka Lasso, Olivia Vergnolle, Shawn A. Abbasi, **Dr. Catalina Florez, ..., COL Jason Barnhill,** et al. “A Replication-Competent Vesicular Stomatitis Virus for Studies of SARS-CoV-2 Spike-Mediated Cell Entry and Its Inhibition.” *Cell Host & Microbe* 28: 3 (September 2020): 486–496.e6. <https://doi.org/10.1016/j.chom.2020.06.020>.

Eslinger, Melissa (LTC), LTC Michael A. Washington, Carissa Pekny ’16, Natalie Nepa ’19, Dr. J. Kenneth Wickiser, Dr. Ryan A. Limbocker, and G. Dennis Shanks. “Non-Pharmaceutical Interventions and Military Hygiene at the United States Military Academy between 1890 and 1910.” *Military Medicine* (September 2020). <https://doi.org/10.1093/milmed/usaa226>.

Gettings, Matthew (LTC), and Davin Piercey. “Azasydnones and Their Use in Energetic Materials.” *Energetic Materials Frontiers* 1: 3–4 (December 2020): 136–140. <https://doi.org/10.1016/j.enmf.2020.11.002>.

Heller, Gabriella T., Francesco A. Aprile, Thomas C. T. Michaels, **Dr. Ryan Limbocker,** Michele Perni, Francesco Simone Ruggeri, Benedetta Mannini, et al. “Small-Molecule Sequestration of Amyloid- β as a Drug Discovery Strategy for Alzheimer’s Disease.” *Science Advances* 6: 45 (November 2020): eabb5924. <https://doi.org/10.1126/sciadv.abb5924>.

Houston, Megan Nicole, **Dr. Kevin J. O’Donovan, Jesse R. Trump,** Rachel M. Brodeur, Gerald T. McGinty, **Dr. J. Kenneth Wickiser,** Christopher John D’Lauro, et al. “Progress and Future Directions of the NCAA-DoD Concussion Assessment, Research and Education (CARE) Consortium and Mind Matters Challenge at the U.S. Service Academies.” *Frontiers in*

- Neurology* 11 (September 2020): 1065. <https://doi.org/10.3389/fneur.2020.542733>.
- Ikenoue, Tatsuya, Francesco A. Aprile, Pietro Sormanni, Francesco S. Ruggeri, Michele Perni, Gabriella T. Heller, Christian P. Haas, **Dr. Ryan Limbocker**, et al. "A Rationally Designed Bicyclic Peptide Remodels A β 42 Aggregation In Vitro and Reduces Its Toxicity in a Worm Model of Alzheimer's Disease." *Scientific Reports* 10: 1 (September 2020): 15280. <https://doi.org/10.1038/s41598-020-69626-3>.
- James, Corey (LTC), LTC Matthew Armstrong, and Dr. Andrew Biaglow.** "Comparison of Pure Component Thermodynamic Properties from CHEMCAD with Direct Calculation Using the Peng-Robinson Equation of State." *Chemical Data Collections* 30 (December 2020): 100571. <https://doi.org/10.1016/j.cdc.2020.100571>.
- Kreiser, Ryan P. (CDT, '22), CDT Aidan K. Wright '23, CDT Natalie R. Block '23, MAJ Jared E. Hollows, MAJ Lam T. Nguyen, MAJ Kathleen LeForte, Benedetta Mannini, Michele Vendruscolo, and Dr. Ryan Limbocker.** "Therapeutic Strategies to Reduce the Toxicity of Misfolded Protein Oligomers." *International Journal of Molecular Sciences* 21: 22 (November 2020): 8651. <https://doi.org/10.3390/ijms21228651>.
- Lagasse, Bryan A. (MAJ),** Laura McCann, Timothy Kidwell, Matthew S. Blais, and Carlos D. Garcia. "Decomposition of Chemical Warfare Agent Simulants Utilizing Pyrolyzed Cotton Balls as Wicks." *ACS Omega* 5: 32 (July 2020): 20051–20061. <https://doi.org/10.1021/acsomega.0c01619>.
- Limbocker, Ryan (Dr.),** Benedetta Mannini, Francesco S. Ruggeri, Roberta Cascella, Catherine K. Xu, Michele Perni, Sean Chia, et al. "Trodoxuemine Displaces Protein Misfolded Oligomers from Cell Membranes and Abrogates Their Cytotoxicity through a Generic Mechanism." *Communications Biology* 3: 1 (August 2020): 1–10. <https://doi.org/10.1038/s42003-020-01140-8>.
- Loverde, Joseph R.,** Rosa E. Tolentino, Patricia Soteropoulos, and Bryan J. Pfister. "Biomechanical Forces Regulate Gene Transcription During Stretch-Mediated Growth of Mammalian Neurons." *Frontiers in Neuroscience* 14 (December 2020): 600136. <https://doi.org/10.3389/fnins.2020.600136>.
- Milner, Erin (MAJ), CDT Michael Ainsworth '22, Matthew McDonough '20, CDT Benjamin Stevens '21, Johannah Buehrer '20, Richard Delzell '20, Cameron Wilson '20, and COL Jason Barnhill.** "Emerging Three-Dimensional Hepatic Models in Relation to Traditional Two-Dimensional In Vitro Assays for Evaluating Drug Metabolism and Hepatotoxicity." *Medicine in Drug Discovery* 8 (December 2020): 100060. <https://doi.org/10.1016/j.medidd.2020.100060>.
- Mitropoulos, Alexander N. (Dr., former D/C&LS), Kylor T. Kiesewetter '18, Eric Horne (D/CME), Jeff Butler (D/CME), Joseph R. Loverde, and Dr. J. Kenneth Wickiser.** "Uniform Wet-Spinning Mechanically Automated (USMA) Fiber Device." *HardwareX* 8 (October 2020): e00124. <https://doi.org/10.1016/j.ohx.2020.e00124>.
- Mowles, Eric (LtCol, USAF), COL Chi Nguyen, MAJ Lam Nguyen, MAJ Jared E. Hollows, LTC Melissa Eslinger, Dr. Eileen Kowalski, Dr. F. John Burpo, and Dr. Ryan Limbocker.** "Lessons from the USMA Faculty Development Workshop in Teaching STEM Courses During COVID-19." *ChemRxiv* 1 (August 2020): 1–27. <https://doi.org/10.26434/chemrxiv.12869651.v1>.
- Nagelli, Enoch A. (Dr.), COL F. John Burpo, Delaney A. Marbach '20, Aaron N. Romero '20, Daniel J. Rabbia '18, Hugh W. Mahr '18, CDT Mark H. Jaskot '21, CDT Asia N. Murray '23, and Deryn D. Chu.** "Scalable Carbon Nanotube/Platinum Nanoparticle Composite Inks from Salt Templates for Oxygen Reduction Reaction Electrocatalysis for PEM Fuel Cells." *Journal of Composites Science* 4: 4 (October 2020): 160. <https://doi.org/10.3390/jcs4040160>.
- Nguyen, Chi K. (COL).** "A Multi-Faceted and Integrative Approach to Teaching Inorganic Chemistry." In *Advances in Teaching Inorganic Chemistry Volume 2: Laboratory Enrichment and Faculty Community*, 1371:101–11. ACS Symposium Series. American Chemical Society, 2020. <https://doi.org/10.1021/bk-2020-1371.ch009>.
- Nguyen, Chi K. (COL), MAJ Daniel R. DeNeve, MAJ Lam T. Nguyen, and Dr. Ryan Limbocker.** "Impact of COVID-19 on General Chemistry Education at the United States Military Academy." *Journal of Chemical Education* 97: 9 (August 2020): 2922–2927. <https://doi.org/10.1021/acs.jchemed.0c00771>.
- Olsavsky, Nathaniel J. (CDT, '21), CDT Victoria M. Kearns '22, CDT Connor P. Beckman '22, Pamela L. Sheehan, COL F. John Burpo, LTC H. Daniel Bahaghighat, and Dr. Enoch A. Nagelli.** "Research and Regulatory Advancements on Remediation and Degradation of Fluorinated Polymer Compounds." *Applied Sciences* 10: 19 (October 2020): 6921. <https://doi.org/10.3390/app10196921>.
- Pfister, Bryan J., Jonathan M. Grasman, and **Joseph R. Loverde.** "Exploiting Biomechanics to Direct the Formation of Nervous Tissue." *Current Opinion in Biomedical Engineering* 14 (June 2020): 59–66. <https://doi.org/10.1016/j.cobme.2020.05.009>.
- Reed, Paige A., **MAJ Bryan A. Lagasse,** and Carlos D. Garcia. "Fast Degradation of Hydrogen Peroxide by Immobilized Catalase to Enable the Use of Biosensors in Extraterrestrial Bodies." *Astrobiology* 21: 2 (October 2020). <https://doi.org/10.1089/ast.2020.2263>.

Rios, Kariana E., Anuj K. Kashyap, Sean K. Maynard, **LTC Michael Washington**, Suman Paul, and Brian C. Schaefer. "CARD19, the Protein Formerly Known as BinCARD, Is a Mitochondrial Protein That Does Not Regulate Bcl10-Dependent NF-KB Activation after TCR Engagement." *Cellular Immunology* 356 (October 2020): 104179. <https://doi.org/10.1016/j.cellimm.2020.104179>.

Takhampanya, Ratee, Sasikanya Thaloengsok, Bousaraporn Tippayachai, Sommai Promsathaporn, Surachai Leepitakrat, **Katelynn Gross '20, and Dr. Silas A Davidson**. "Retrospective Survey of Borrelia Spp. From Rodents and Ticks in Thailand." *Journal of Medical Entomology* 58: 3 (December 2020): 1331–1344. <https://doi.org/10.1093/jme/tjaa279>.

Wec, Anna Z., Daniel Wrapp, Andrew S. Herbert, Daniel P. Maurer, Denise Haslwanter, Mrunal Sakharkar, Rohit K. Jangra, ..., **Dr. Catalina Florez**, et al. "Broad Neutralization of SARS-Related Viruses by Human Monoclonal Antibodies." *Science* 369: 6504 (August 2020): 731–736. <https://doi.org/10.1126/science.abc7424>.

Wickiser, Kenneth (Dr.), Dr. Kevin J. O'Donovan, LTC Michael Washington, MAJ Stephen Hummel (former D/C&LS), and COL F. John Burpo. "Engineered Pathogens and Unnatural Biological Weapons: The Future Threat of Synthetic Biology." *CTC Sentinel* 13: 8 (August 2020): 1–7.

Department of Civil and Mechanical Engineering COL Karl F. Meyer, Department Head

Andreen, Steven (CDT, '22), and MAJ Brad Davis. "Risk Analysis of Live Fire Shoot House Containment Systems Against Multiple Projectile Impacts." Paper presented at the ASME 2020 International Mechanical Engineering Congress and Exposition, November 16, 2020. <https://doi.org/10.1115/IMECE2020-23834>.

Bellocchio, Andrew (LTC), MAJ Matthew Beigh (Former D/SE), Jim Burgess, and Daniel Schrage. "Modeling a Maintenance Free Operating Period Strategy for Future Vertical Lift." Paper presented at the Vertical Flight Society's virtual 76th Annual Forum & Technology Display, Virtual, October 8, 2020.

Bieler, James (CDT, '22), and MAJ Brad Davis. "Initial Testing and Constitutive Modeling of Cellular Rubber Subjected to Large Strains and High Strain Rates." Paper presented at the ASME 2020 International Mechanical Engineering Congress and Exposition, November 16, 2020. <https://doi.org/10.1115/IMECE2020-23866>.

Brown, Alexander L., Michael D. Clemenson, **COL Michael Benson**, Christopher Elkins, and Samuel T. Jones. "An Urban Dispersion Inspired Scenario for CFD Model Validation." *Fire Safety Journal*, May 3, 2020, 103130. <https://doi.org/10.1016/j.firesaf.2020.103130>.

Crews, Steven (LTC), and Matthew Travers. "Energy Management Through Footstep Selection For Bipedal Robots." IEEE Robotics and Automation Letters 5: 4 (October 2020): 5485–5493. <https://doi.org/10.1109/LRA.2020.3003235>.

Crowell, Michael S., Richard A. Brindle, John S. Mason, Will Pitt, Erin M. Miller, **COL Matthew A. Posner**, Kenneth L. Cameron, and Donald L. Goss. "The Effectiveness of Battlefield Acupuncture in Addition to Standard Physical Therapy Treatment after Shoulder Surgery: A Protocol for a Randomized Clinical Trial." *Trials* 21: 1 (December 3, 2020): 995. <https://doi.org/10.1186/s13063-020-04909-8>.

Davis, Brad (MAJ), and CDT Jared Dequenne '22. "Constitutive Modeling and Initial Validation of Cellular Concrete Subjected to Large Strains and High Strain Rates." Paper presented at the ASME 2020 International Mechanical Engineering Congress and Exposition, November 16, 2020. <https://doi.org/10.1115/IMECE2020-23893>.

Forden, Christopher (USMA '20), Yanuel Trinidad (USMA '20), Ryan von Chance-Stutler (USMA '20), LTC Andrew Bellocchio, LTC James Bluman, and Dr. Mary Lanzerotti (Former D/PANE). "Spin Stabilization of an Air Ambulance Litter." Presented at the International Mechanical Engineering Congress and Exposition, November 15, 2020. <https://doi.org/10.1115/IMECE2020-23386>.

Hann, Sung Yun, Haitao Cui, **LTC Margaret Nowicki**, and Lijie Grace Zhang. "4D Printing Soft Robotics for Biomedical Applications." *Additive Manufacturing* 36 (December 2020): 101567. <https://doi.org/10.1016/j.addma.2020.101567>.

Jackson, Seth (USMA 2019), Nena Riccoboni (USMA 2019), Abdul Rahim (USMA 2019), Ronald Tobin (USMA 2019), LTC James Bluman, Dr. Andrew Kopeikin, Pratheek Manjunath (EECS), and Ekaterina Prosser (CCDC-SC). "Autonomous Airborne Multi-Rotor UAS Delivery System." In *International Conference on Unmanned Aerial Systems*, 702–708. Virtual (Athens, Greece), 2020. <https://doi.org/10.1109/ICUAS48674.2020.9214011>.

Kim, Joo Min, Amit Varma, Jungil Seo, **COL Jakob Bruhl**, Kyungkoo Lee, and Kapsun Kim. "Steel-Plate Composite Walls Subjected to Missile Impact: Experimental Evaluation of Local Damage." *Journal of Structural Engineering* 147:2 (November 18, 2020): 04020312. [https://doi.org/10.1061/\(ASCE\)ST.1943-541X.0002806](https://doi.org/10.1061/(ASCE)ST.1943-541X.0002806).

Kinoshita, Yoshito, **Dr. Josiah Steckenrider**, Ioannis Papakis, and Tomonari Furukawa. "A Generalized Bayesian Approach for Localizing Static Natural Obstacles on Unpaved Roads." *2020 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*, December 29, 2020, 283–289. <https://doi.org/10.1109/SSRR50563.2020.9292600>.

Koch, Zade, Matthew Yuan, and **Dr. Elizabeth Bristow**. "Emergency Response after Disaster Strikes: Agent-Based Simulation of Ambulances in New Windsor, NY." *Journal of Infrastructure Systems* 26:3 (September 2020): 06020001. [https://doi.org/10.1061/\(ASCE\)IS.1943-555X.0000565](https://doi.org/10.1061/(ASCE)IS.1943-555X.0000565).

Mauntel, Timothy C., Matthew S. Tenan, Brett A. Freedman, Benjamin K. Potter, Matthew T. Provencher, John M. Tokish, Ian E. Lee, **COL Matthew A. Posner**, et al. "The Military Orthopedics Tracking Injuries and Outcomes Network: A Solution for Improving Musculoskeletal Care in the Military Health System." *Military Medicine*, November 26, 2020, usaa304. <https://doi.org/10.1093/milmed/usaa304>.

Owkes, Mark, **COL Michael Benson**, Christopher Elkins, Nicholas Wilde, and **COL Bret Van Poppel**. "Three-Dimensional Velocity and Concentration Measurements and Simulations of a Scaled Jack Rabbit II Mock Urban Array." *Atmospheric Environment* 233 (July 15, 2020): 117520. <https://doi.org/10.1016/j.atmosenv.2020.117520>.

Paquin, Jeremy (MAJ), MAJ Jes Barron, and MAJ Miller. "Efficacy of Learning with Course-Provided Equation Reference Sheets in Engineering Education." Paper presented at the 2020 Fall ASEE Mid-Atlantic Section Meeting, Virtual (hosted by Stevens Institute of Technology), November 7, 2020. <https://peer.asee.org/36046>.

Steckenrider, Josiah (Dr.), Spencer Leamy, and Tomonari Furukawa. "Cooperative Aerial Search and Localization Using Lissajous Patterns." *2020 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*, November 4, 2020, 233–240. <https://doi.org/10.1109/SSRR50563.2020.9292577>.

Steckenrider, Josiah (Dr.), Spencer Leamy, and Tomonari Furukawa. "Cooperative Aerial Search and Localization Using Lissajous Patterns." *2020 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*, November 4, 2020, 233–240. <https://doi.org/10.1109/SSRR50563.2020.9292577>.

Zevehoven, Ron, and **Dr. Ozer Arnas**. "The Effect of Air Humidity on the Exergy Efficiency of Domestic Heat Pumps." *Energy Conversion and Management* 221 (October 1, 2020): 113054. <https://doi.org/10.1016/j.enconman.2020.113054>.

Zhou, Xuan, **Dr. Margaret Nowicki**, Hao Sun, Sung Yun Hann, Haitao Cui, Timothy Esworthy, James D. Lee, Michael Plesniak, and Lijie Grace Zhang. "3D Bioprinting-Tunable Small-Diameter Blood Vessels with Biomimetic Biphasic Cell Layers." *ACS Applied Materials & Interfaces* 12:41 (October 14, 2020): 45904–45915. <https://doi.org/10.1021/acsami.0c14871>.

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

Arnold, Andrew, Paul Corapi, Michael Nasta, Kevin Wolgast, and **LTC Thomas Babbitt**. "A Raspberry Pi Sensor Network for Wildlife Conservation." Presented at the 7th Annual Symposium on Hot Topics in the Science of Security, Lawrence, Kansas, September 22, 2020.

Dougherty, Ryan E. (Dr.), and Charles J. Colbourn. "Perfect Hash Families: The Generalization to Higher Indices." In *Discrete Mathematics and Applications*, edited by Andrei M. Raigorodskii and Michael Th. Rassias, 177–97. Springer Optimization and Its Applications. Cham: Springer International Publishing, 2020. https://doi.org/10.1007/978-3-030-55857-4_7.

Franck, Nicholas, **COL Christa Chewar, Dr. Michael Novitzky, and COL Christopher Korpela**. "Wait, I'm Tagged?! Toward AR in Project Aquaticus." In *Workshop on Virtual, Augmented and Mixed Reality for Human-Robot Interaction - as Part of the ACM/IEEE International Conference on Human-Robot Interaction*. Virtual (Cambridge, United Kingdom): ACM, 2020. http://vam-hri.xyz/assets/crv/VAMHRI2020_paper_9.pdf.

Gonzalez, Daniel (Dr.), MAJ Mark Lesak (ACI), CDT Andres Rodriguez '22, Joseph Cymerman, and **COL Christopher Korpela**. "Dynamics and Aerial Attitude Control for Rapid Emergency Deployment of the Four-Wheel Independent Drive and Steering (4WIDS) Agile Ground Robot AGRO." In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2577–84. Virtual (Las Vegas, Nevada): IEEE, 2020. <https://doi.org/10.1109/IROS45743.2020.9341616>.

Hawthorne, Daniel, **Dr. Michael Kapralos, LTC Ray Blaine, and Dr. Suzanne Matthews**. "Evaluating Cryptographic Performance of Raspberry Pi Clusters." Presented at the 2020 IEEE High Performance Extreme Computing Conference (HPEC), Waltham, Massachusetts, September 22, 2020. <https://ieeexplore.ieee.org/document/9286247>.

Kopeikin, Andrew, **Conner Russell (USMA 2019)**, **Hayden Trainor (USMA 2019)**, **Ashley Rivera (USMA 2019)**, **Tyrus Jones (USMA 2019)**, **Benjamin Baumgartner (USMA 2019)**, **Dr. Pratheek Manjunath**, Samuel Heider (Defense Thread Reduction Agency), **Thomas Surdu (USMA 2019)**, and **Matthew Galea (USMA 2019)**. “Designing and Flight-Testing a Swarm of Small UAS to Assist Post-Nuclear Blast Forensics.” In *2020 International Conference on Unmanned Aerial Systems*, 466–72. Virtual (Athens, Greece), 2020. <https://doi.org/10.1109/ICUAS48674.2020.9213863>.

Matthews, Suzanne (Dr.), and **Dr. Aaron St Leger**. “Energy-Efficient Analysis of Synchrophasor Data Using the NVIDIA Jetson Nano.” Presented at the 2020 IEEE High Performance Extreme Computing Conference (HPEC), Waltham, Massachusetts, September 22, 2020. <https://ieeexplore.ieee.org/document/9286226>.

McCarthy, Aidan (USMA 2020), **Liam Furey (USMA 2020)**, **Keagan Smith (USMA 2020)**, Daniel Hawthorne, and **LTC Ray Blaine**. “Application of the Armament Cyber Assessment Framework: A Security Assessment Methodology for Military Systems.” *HOTSOS '20: Proceedings of the 7th Symposium on Hot Topics in the Science of Security*, September 1, 2020, 1–2. <https://doi.org/10.1145/3384217.3384222>.

Novitzky, Robert Semmens (Dr.), **Nicholas Franck (USMA 2020)**, **COL Christa Chewar**, and **COL Christopher Korpela**. “Virtual Reality for Immersive Human Machine Teaming with Vehicles.” *12th International Conference on Virtual, Augmented and Mixed Reality*, July 10, 2020, 575–590. https://doi.org/10.1007/978-3-030-49695-1_39.

Oh, Sang Keun (USMA 2019), **MAJ Nathaniel Stickney**, Daniel Hawthorne, and **Dr. Suzanne J. Matthews**. “Teaching Web-Attacks on a Raspberry Pi Cyber Range.” In *Proceedings of the 21st Annual Conference on Information Technology Education*, 324–29. SIGITE '20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3368308.3415364>.

Rizzo, Lou, John F. Federici, Samuel Gatley, Ian Gatley, James L. Zunino, and **Dr. Kate J. Duncan**. “Comparison of Terahertz, Microwave, and Laser Power Beaming Under Clear and Adverse Weather Conditions.” *Journal of Infrared Millimeter and Terahertz Waves* 41: 8 (August 2020): 979–996. <https://doi.org/10.1007/s10762-020-00719-w>.

Rodriguez, Andres (CDT, '22), **Dr. Daniel Gonzalez**, and **MAJ Mark Lesak (ACI)**. “Design of a Printed Circuit Board (PCB) for Electrical Integration on the Agile Ground Robot (AGRO).” Presented at the EEE MIT Undergraduate Research and Technology Conference (URTC 2020), October 9, 2020.

Ruiz, Daniel (MAJ), **LTC Douglas Fletcher (ACI)**, Andrew Hall, and Kyle King. “Kaggle Competitions in the Classroom: Retrospectives and Recommendations.” *ORMS Today* 47:4 (August 3, 2020). <https://pubsonline.informs.org/doi/10.1287/orms.2020.04.13/full>.

Tyler, James, Ross Arnold, Benjamin Abruzzo, and **COL Christopher Korpela**. “Autonomous Teammates for Squad Tactics.” In *2020 International Conference on Unmanned Aircraft Systems (ICUAS)*, 1667–1672. Virtual (Athens, Greece), 2020. <https://doi.org/10.1109/ICUAS48674.2020.9213830>.

Department of English and Philosophy COL David Harper, Department Head

Morris, Courtney (Dr.). “Kant’s Moral Catechism Revisited.” *Journal of Philosophy of Education*, September 2020. <https://doi.org/10.1111/1467-9752.12497>.

Query, Patrick R. (Dr.). “Changing Horses: The Legacy of the Quixote in the Novels of Ian McEwan.” *Critique-Studies in Contemporary Fiction*, December 2020. <https://doi.org/10.1080/00111619.2020.1859979>.

Department of Foreign Languages COL Gregory Ebner, Department Head

Benjamin, John D. (Dr.). “Review of Teaching Comics through Multiple Lenses: Critical Perspectives.” *Seminar—a Journal of Germanic Studies* 56: 3–4 (November 2020): 392–394. <https://doi.org/10.3138/seminar.56.3-4.rev002>.

Gomez, Don (CPT), and Joshua Peterson (U.S. Special Operations Command). “Unit Training Management – A Primer for Company Leaders.” *Center for Junior Officers*, November 18, 2020. <https://juniorofficer.army.mil/utm-primer/>.

Irani-Tehrani, Amir. “Public and Poetic Wars of Liberation: August von Platen’s Ghazals, Patriotism, and Homoeroticism.” *Publications of the English Goethe Society* 89: 2–3 (September 2020): 173–189. <https://doi.org/10.1080/09593683.2020.1829198>.

Lorenz, Alexander, Cori Crane, **Dr. John Benjamin**, and Hans Boas. "L2 German Learners' Perceptions and Use of an Online Semantic Frame-Based Dictionary." *Unterrichtspraxis-Teaching German* 53: 2 (September 2020): 191–209. <https://doi.org/10.1111/tger.12136>.

Praud, Julia (Dr.). "Motherhood Redefined: Pregnancy, Pleasure, and Protest in Assia Djebar's *Les Nuits de Strasbourg*." *French Review* 94:2 (December 2020): 97–109.

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

Brady, Adam (LTC), M. Vega, E. Lundeen, J. Siegmund, K. Riddle, H. Peel, D. Sanelli, C. Oliver, and JO Sharp. "Resilience of Photosynthetic Biomat Within a Unit Process Open Water Wetland Following Extreme Events." Presented at the ACS Division of Environmental Chemistry 260th National Meeting & Exposition, Virtual, August 2020.

Du, X., H. L. **LTC Cristian Robbins**, K. Carlson, and T. Tong. "Activity and Water Footprint of Unconventional Energy Production under Hydroclimate Variation in Colorado." *ACS ES&T Water* 1: 2 (October 2020): 281290. <https://doi.org/10.1021/acsestwater.0c00064>.

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*, published online 2020. <https://doi.org/10.1080/09546553.2020.1742707>.

Gallaher, S.G. (USNA), K.G. Long (USNA), J.P. Smith (USNA), H.M. Cofer (USNA), **Dr. Matthew O'Banion**, **COL Christopher Oxendine**, A.J. Barker (Cold Regions R&E Lab Alaska), and T. Douglas (Cold Regions R&E Lab Alaska). "Mass Fluxes through Small River Systems on the Alaskan North Slope in Response to Spatial and Temporal Thermodynamic Variations." Presented at the American Geophysical Union Fall Meeting, December 2020, abstract #NS003-0015. <https://ui.adsabs.harvard.edu/abs/2020AGUFMNS0030015G/abstract>

Harrell, Krystle (MAJ). "Review of Black Lives 1900: W. E. B. Du Bois at The Paris Exposition." *Cartographic Perspectives* 96 (August 2020): 88-91. <https://doi.org/10.14714/CP96.1647>

Kalkstein, Adam J. (Dr.), Yinon Rudich, Shira Raveh-Rubin, Itai Kloog, and Victor Novack. "A Closer Look at the Role of the Cyprus Low on Dust Events in the Negev Desert" *Atmosphere* 11: 10 (September 2020): 1020. <https://doi.org/10.3390/atmos11101020>

Kimball, Mindy (COL). "Health, the Environment, and Sustainability." *Environmental Security Summit 2020: Health of the Planet, Security of its Nations*. Conference Proceedings (September 2020): 17-18. https://ni-u.edu/wp/wp-content/uploads/2021/06/21C-102_Environmental_Security_Summit_2020_Conference_PaperV2.pdf

Klanderma, M., **Dr. Kathryn Newhart**, T.Y. Cath, and A.S. Hering. "Fault isolation for a complex decentralized wastewater treatment facility." *Journal of the Royal Statistical Society, Series C*. 69 (July 2020): 931-951. <https://doi.org/10.1111/rssc.12429>

Klanderma, Molly C., **Dr. Kathryn B. Newhart**, Tzahi Y. Cath, and Amanda S. Hering. "Case studies in real-time fault isolation in a decentralized wastewater treatment facility." *Journal of Water Process Engineering* 38 (December 2020): 101556. <https://doi.org/10.1016/j.jwpe.2020.101556>

Laughlin, Jordan (CPT), Preston Hartzell, Craig Glennie, and Jan W. Kovermann. "Radiometric Calibration of an Inexpensive LED-Based Lidar Sensor." *Sensors* 20: 18 (September 2020): 5215. <https://doi.org/10.3390/s20185215>.

Linville, Chelsea Q. (CPT), Y. Hiripitiyage, A. Burkhart, R. Whaley, and B. Sturm. "SRT As An Operational Control for Sidestream Mixed Liquor Fermentation Combined with Biological Phosphorus Removal." Conference Paper, WEFTEC 2020 (October 2020). DOI: 10.2175/193864718825157431

McCollum, Caleb (MAJ), and Inés Ibáñez. "Soil Moisture Gradients and Climate Change: Predicting Growth of a Critical Boreal Tree Species." *Canadian Journal of Forest Research* 50:10 (October 2020): 1074–80. <https://doi.org/10.1139/cjfr-2019-0397>.

Newhart, Kathryn B. (Dr.), Joshua E. Goldman-Torres, Daniel E. Freedman, K. Blair Wisdom, Amanda S. Hering, and Tzahi Y. Cath. "Prediction of Peracetic Acid Disinfection Performance for Secondary Municipal Wastewater Treatment Using Artificial Neural Networks." *ACS ES&T Water* 1: 2 (November 2020): 328-338. <https://doi.org/10.1021/acsestwater.0c00095>

Newhart, K.B. (Dr.), C.A. Marks, T. Rauch-Williams, T.Y. Cath, A.S. Hering. "Hybrid statistical-machine learning ammonia forecasting in continuous activated sludge treatment for improved process control." *Journal of Water Process Engineering* 37 (October 2020): 101389. <https://doi.org/10.1016/j.jwpe.2020.101389>

- Newhart, K.B. (Dr.)**. “Data Research Advances Water Industry.” Facilitator and Presenter at the NSF Mid-scale Research Infrastructure Workshop for Intelligent Water Systems, Virtual, August 25, 2020.
- Ng, Andrew J. (MAJ)**, Nathaniel P. Sheehan, Erick Martinez, Kyle Murray, Caleb McCollum, **CPT Tim Flagg**, **MAJ John Boyle**, and Peter Bier. “Distributed Treatment Systems.” *Water Environment Research* 92: 10 (October 2020): 1418–1424. <https://doi.org/10.1002/wer.1379>.
- O’Banion, Matthew S. (Dr.)**, Michael J. Olsen, Jeff P. Hollenbeck, and **COL William C. Wright**. “Data Gap Classification for Terrestrial Laser Scanning-Derived Digital Elevation Models.” *Isprs International Journal of Geo-Information* 9: 12 (December 2020): 749. <https://doi.org/10.3390/ijgi9120749>.
- O’Banion, Matthew S. (Dr.)**, **COL Christopher E. Oxendine**, **Riley J. Eck (USMA 2020)**, **Seamus P. McGettigan (USMA 2020)**, **COL William C. Wright**, Shawn G. Gallaher (USNA), Joseph P. Smith (USNA), and Thomas A. Douglas (Cold Regions Research & Engineering Laboratory). “Detection of Seasonal Arctic Terrain Change Using a Small Unmanned Aircraft System (SUAS) on the Alaskan North Slope.” In *IGARSS 2020 - 2020 IEEE International Geoscience and Remote Sensing Symposium*, 6460–6463. Waikoloa, HI, USA: IEEE, 2020. <https://doi.org/10.1109/IGARSS39084.2020.9323814>.
- Pfluger, Andrew (LTC) and COL Philip Dacunto**. “Co-digestion of food waste and wastewater sludge for enhanced methane production and energy security on military installations.” Invited Speaker at the Sustainable Technologies for a Circular Economy: from Benchtop Experimental to System Analyses Symposium, American Chemical Society Fall Meeting, August 2020.
- Pfluger, Andrew (LTC)**, **CDT M. Padon ‘21**, **CDT I. Morris ‘21**, and **CDT M. Wait ‘23**. “Anaerobic Bioreactor Technologies for Methane Generation from Organic Wastes: Case Study of Modeling Efforts at West Point.” Virtual Poster Presentation at the SERDP-ESTCP Annual Conference, November 2020.
- Robbins, C. (LTC)**, K. Carlson, S. Garland, T. Bandhauer, B. Grauberger, and T. Tong. “Spatial Analysis of Membrane Distillation Powered by Waste Heat from Natural Gas Compressor Stations for Unconventional Oil and Gas Wastewater Treatment in Weld County, Colorado.” *ACS ES&T Engineering* 1: 2 (November 2020): 192-203. <https://doi.org/10.1021/acsestengg.0c00049>.
- Robbins, C. (LTC)**, B. Grauberger, S. Garland, K. Carlson, S. Lin, T. Bandhauer, and T. Tong. “On-site Treatment Capacity of Membrane Distillation Powered by Waste Heat or Natural Gas for Unconventional Oil and Gas Wastewater in the Denver-Julesburg Basin.” *Environment International* 145 (December 2020): 106142. <https://doi.org/10.1016/j.envint.2020.106142>
- Roberts, M.I. (CDT, 2022)**, **LTC Benjamin M. Wallen**, **MAJ C. McCollum**, and **COL Mindy A. Kimball**. “Lead Contamination in Soil Around Historic Housing: Establishing Rapid Field Measurement Methods with X-Ray Fluorescence (XRF) to Infer Likely Contamination Sources.” *Geological Society of America*, Abstracts with Programs, 52:6 (October 2020). DOI: 10.1130/abs/2020AM-358513
- Sheehan, Nathaniel P. (MAJ)**, **CPT Andrew Ng**, **MAJ Kyle Murray**, **CPT Erick Martinez (D/C&LS)**, **Kimberly Quell**, **CPT Charles Ouellette (D/C&LS)**, **CPT Timothy Flagg**, and **MAJ John Boyle**. “Bioenergy from Biofuel Residues and Waste.” *Water Environment Research* 92:10 (October 2020): 1433-1439. <https://doi.org/10.1002/wer.1381>.
- Smith, J.P., S.G. Gallaher, H.M. Cofer, K.G. Long, A.J. Barker, T. Douglas, T., **Dr. Matthew S. O’Banion**, and **COL William C. Wright**. “Surface Water Biogeochemistry In and Material Fluxes Through Small Rivers on the North Slope of Alaska During the Open Water Season from Spring-to-Fall.” Presented at the American Geophysical Union, Fall Meeting, December 2020, abstract #B120-10 <https://ui.adsabs.harvard.edu/abs/2020AGUFMB120...10S/abstract>
- Wallen, B. M. (LTC)**, **COL William C. Wright**, and **COL Christopher E. Oxendine**. “Investigation of Diurnal Fluctuations of Heat and Water Distributions Around Landmines Impacted by Soil Heterogeneity.” In *IGARSS 2020 - 2020 IEEE International Geoscience and Remote Sensing Symposium*, 473–76. Waikoloa, HI (Virtual): IEEE, 2020. <https://doi.org/10.1109/IGARSS39084.2020.9324035>.
- Wallen, Benjamin (LTC)**, **COL Mindy Kimball**, **COL William Wright**, **MAJ Nathaniel Sheehan**, **CPT Timothy Flagg**, **CDT Antonio Avellaneda-Ruiz ‘21**, and **MAJ Peter Bier**. “Use of X-Ray Fluorescence to Expedite Sampling to Evaluate and Visualize Soil Lead Concentrations at West Point, NY.” Paper presented at the 2020 IEEE International Geoscience and Remote Sensing Symposium, Virtual, October 2, 2020. <https://igarss2020.org/Papers/ViewPapers.asp?PaperNum=3198>.
- Wallen, Benjamin Michael (LTC)**, and **Dr. Diana M. Thomas (D/Math)**. “Office Hours for Faculty - A Means to Increase Remote Teaching Capabilities.” Paper presented at the 2020 Fall ASEE Mid-Atlantic Section Meeting, Virtual (hosted by Stevens Institute of Technology), November 7, 2020. <https://peer.asee.org/36053>.
- Wolfel, Richard (Dr.)**. “The Diamond in the Rough: Urban Slum Development in Delhi, India.” *Pennsylvania Geographer* 58:2 (Fall 2020): 18-33.
- Wolfel, Richard (Dr.)**. “All the World’s A Stage: Aesthetics, Competing Stories and Slum Clearance in Delhi, India.” *Geographical Bulletin* 61: 2 (November 2020): 97-104. <https://gammathetaupsilon.org/the-geographical-bulletin/2020s/volume61-2/article3.pdf>

Wolfel, Richard (Dr.), Dr. Jeffrey Watson (DFL), and COL E. John Gregory (DFL). “Cross-Cultural Encounters and Foreign Language Learning, Assessment and Reflection: Using Digital Storytelling.” *Journal of Higher Education Theory and Practice* 20:2 (July 28, 2020): 122–134. <https://doi.org/10.33423/jhetc.v20i2.2847>.

Department of History COL Gail Yoshitani, Department Head

Beckman, Steven (MAJ). “Review of The Irish Brigade, 1670-1745: The Wild Geese in French Service.” *Journal of Military History* 84:4 (October 2020): 1206–1208.

Bratten, Jonathan (CPT). *To the Last Man: A National Guard Regiment in the Great War, 1917-1919*. Leavenworth, Kansas: Army University Press, 2020.

Bucher, Greta (Dr.). “Military Masculinity and Postwar Recovery in the Soviet Union.” *Russian Review* 79:3 (July 2020): 505–506.

Drohan, Brian (MAJ). “Indigenous Peoples and the Second World War: The Politics, Experiences and Legacies of War in the US, Canada, Australia, and New Zealand.” *Journal of Military History* 84:3 (July 2020): 932–933.

Frey, David (Dr.), Dr. David Gioe (ACI), and Michael S. Goodman. “Alexei Navalny Poisoning: What Theatrical Assassination Attempts Reveal about Vladimir Putin’s Grip on Power in Russia.” *The Conversation*. <http://theconversation.com/alexei-navalny-poisoning-what-theatrical-assassination-attempts-reveal-about-vladimir-putins-grip-on-power-in-russia-145664>.

Geheran, Michael (Dr.). *Comrades Betrayed: Jewish World War I Veterans under Hitler*. Ithaca New York: Cornell University Press, 2020.

Hooten, Laura (Dr.). “The Aftermath of Tulsa- Solidarity and Leadership in Action and in Critical Theory.” Invited Lecture presented at the Racism and Redress in America Seminar, Claremont McKenna College, October 1, 2020.

Krueger, David (MAJ). “‘From Enemies into Friends’: Indians, Assimilation, and the Army, 1891–1897.” *Western Historical Quarterly* 51:3 (August 1, 2020): 267–290. <https://doi.org/10.1093/whq/whaa046>.

Muirhead, Eric V. (MAJ). *The Tip of the Bat’leth: Adopting the Expeditionary Mindset of the Klingon Defense Force in 24th Century Joint Space Operations*. NavyCon 2020A, November 2020. <https://www.youtube.com/watch?v=hnJ7eGoTu80>.

Sculley, Seanegan (LTC). “Read the Revolution Speaker Series.” Presented at the Read the Revolution Speaker Series, Museum of the American Revolution, November 2020. <https://vimeo.com/480439579>.

Seibt, Kristoffer (CPT). “Beyond Strategic Empathy,” *The Strategy Bridge*, October 29, 2020. <https://thestategybridge.org/the-bridge/2020/10/29/beyond-strategic-empathy>

Stapleton, John M. (Dr.). “Review of War, State and Society in Liege: How a Small State of the Holy Roman Empire Survived the Nine Years’ War (1688-1697).” *Journal of Military History* 84:4 (October 2020): 1208–1210.

Waddell, Steve (Dr.). “The United States and World War II in Europe,” for the *Oxford University Press Research Encyclopedia of American History*, 27 October 2020.

Department of Law COL Shane Reeves, Department Head

Alcala, Ronald (LTC), and Prof. Sasha Radin. “Symposium Intro: The ICC Considers the Definition of ‘Attack.’” *Articles of War*, October 27, 2020. <https://lieber.westpoint.edu/symposium-intro-icc-definition-attack/>.

Alcala, Ronald (LTC). “The Evolving Face of the Cyber & Information Conflict.” Moderator presented at the Journal of Law & Cyber Warfare’s Virtual Lecture Series, October 2020.

Bechner, Lionel, Risa Brooks, and LTC Daniel Maurer, eds. *Reconsidering American Civil-Military Relations: The Military, Society, Politics, and Modern War*. New York: Oxford University Press, 2020.

Goldstein, Robert (Dr.). “Environmental Lawyer.” Haub Law School at Pace University, August 2020.

Jensen, Eric Talbot, and Prof. Sean Watts. “Due Diligence And The US Defend Forward Cyber Strategy.” *Aegis Paper Series No. 2006*. Hoover Institution, October 15, 2020. <https://www.hoover.org/research/due-diligence-and-us-defend-forward-cyber-strategy>.

Kreß, Claus, **Prof. Robert Lawless**, eds. “Practical and Conceptual Challenges to Doctrinal Military Necessity.” In *Necessity and Proportionality in International Peace and Security Law*. The Lieber Studies Series 5. New York: Oxford University Press, 2020.

Lawless, Robert (Prof.). “The Law of (Future) Armed Conflict: LOAC, Technology, and the Changing Character of Warfare.” Modern War Institute, September 10, 2020.

Lawless, Robert (Prof.). “Non-International Armed Conflict.” Guest Lecture presented at the Law of Armed Conflict & Human Rights, Defense Institute of International Legal Studies (DIILS), October 2020.

Maurer, Dan (LTC). “Is Demilitarizing Military Justice an Ethical Imperative for Congress, the Courts, and the Commander-in-Chief?” *Hofstra Law Review* 49:1, Symposium Introduction: Legal Ethics and Modern Military Justice (Fall 2020): 9.

Maurer, Dan (LTC). “The Ballot and the Sword: The 2020 Election and the U.S. Military.” Presented at the Mershon Center for International Security Studies and Election Law, Ohio State Moritz College of Law, July 27, 2020.

Maurer, Dan (LTC). “Breaking Ranks in a Civil-Military Crisis: Strategic Communication to Register Dissent.” Just Security, August 26, 2020. <https://www.justsecurity.org/72164/breaking-ranks-in-a-civil-military-crisis-strategic-communication-to-register-dissent/>.

Maurer, Dan (LTC). “When (and How) to Break Ranks: What the Law Says about Civ-Mil Crises.” Modern War Institute, August 27, 2020.

Maurer, Dan (LTC). “Going Deeper than the ‘Purpose’ of Military Justice: Determining Its Logic, After Ortiz.” Presented at the Town Hall, Global Military Justice Reform, September 15, 2020.

Maurer, Dan (LTC). “An Open, but Difficult, Challenge: Finding the Rationale for a Commander’s GCMCA for All Offenses.” CAAFlog, October 2, 2020. <http://www.caaflog.org/1/post/2020/10/maurer-an-open-but-difficult-challenge-finding-the-rationale-for-a-commanders-gcmca-for-all-offenses.html>.

Maurer, Dan (LTC). “The Larrabee Decision Is a Missed Opportunity for the D.C. District Court to Criticize, and for the Military to Justify, UCMJ Retiree Jurisdiction on Principled Grounds.” CAAFlog, November 29, 2020. <https://www.caaflog.org/home/maurer-on-larrabee>.

Maurer, Dan (LTC). “The Military Waiver Requirement for Secretary of Defense Shouldn’t Substitute Individuation.” Lawfare, December 22, 2020. <https://www.lawfareblog.com/military-waiver-requirement-secretary-defense-shouldnt-substitute-individuation>.

Nasu, Hitoshi (Prof.), and Prof. Michael Schmitt. “A Threat or A Warning: Russia’s Weapons Testing in Space.” Just Security, July 31, 2020. <https://www.justsecurity.org/71783/a-threat-or-a-warning-russias-weapons-testing-in-space/>.

Oakley, Thomas W. (LTC). “Through the Looking Glass: Re-Imagining Legal and Legitimate Force in the Contemporary Operating Environment.” *Southwestern Journal of International Law* 26:2 (Fall 2020).

Reeves, Shane (COL). “Emerging Topics in the Law of Armed Conflict.” The Judge Advocate General’s Legal Center and School, October 15, 2020.

Reeves, Shane (COL), and Prof. Sean Watts. “Welcome to Articles of War.” Articles of War, August 5, 2020. <https://lieber.westpoint.edu/welcome-articles-war/>.

Reeves, Shane (COL), and Prof. Sean Watts. “Military Considerations and the Ntaganda ‘Attack’ Question.” Articles of War, November 24, 2020. <https://lieber.westpoint.edu/military-considerations-ntaganda-attack/>.

Schmitt, Michael (Prof.). “Autonomous Cyber Capabilities and the International Law of Sovereignty and Intervention.” *International Law Studies* 96, no. 1 (November 20, 2020): 549-576. <https://digital-commons.usnwc.edu/ils/vol96/iss1/18>. Reprinted in *Autonomous Cyber Capabilities under International Law* 126-151 (Rain Liivoja and Ann Väljataga eds. NATO CCD COE, 2021).

Schmitt, Michael (Prof.). “Finland Sets Out Key Positions on International Cyber Law.” Just Security, October 27, 2020. <https://www.justsecurity.org/73061/finland-sets-out-key-positions-on-international-cyber-law/>.

Schmitt, Michael (Prof.). “New Zealand Pushes the Dialogue on International Cyber Law Forward.” Just Security, December 8, 2020. <https://www.justsecurity.org/73742/new-zealand-pushes-the-dialogue-on-international-cyber-law-forward/>.

Schmitt, Michael (Prof.). “Russia’s SolarWinds Operation and International Law.” Just Security, December 21, 2020. <https://www.justsecurity.org/73946/russias-solarwinds-operation-and-international-law/>.

Schmitt, Michael (Prof.), and Prof. Sean Watts. “Common Article 1 and the Duty to ‘Ensure Respect.’” *International Law Studies* 96:1 (December 18, 2020). <https://digital-commons.usnwc.edu/ils/vol96/iss1/22>.

Watts, Sean (Prof.). “Emerging Topics in the Law of Armed Conflict.” Presented at The Judge Advocate General’s Legal Center and School, October 2020.

Watts, Sean (Prof.). “Cyber International Law Workshop.” Instructor presented at the Cyber International Law Workshop, NATO Cooperative Cyber Defence Centre of Excellence, Tallinn, Estonia (virtual), December 2020.

Watts, Sean (Prof.). “Interpretation in the Updated GCIII Commentary.” *Articles of War*, December 15, 2020.
<https://lieber.westpoint.edu/interpretation-updated-gciiii-commentary/>.

Department of Mathematical Sciences COL Tina Hartley, Department Head

Adams, Bryan (MAJ, former D/Math), MAJ Daniel Baller, MAJ Bryan Jonas, Dr. Anny-Claude Joseph, and LTC Kevin Cummiskey. “Computational Skills for Multivariable Thinking in Introductory Statistics.” Presentation at the Joint Statistical Meeting, Virtual Meeting, August 6, 2020

Adams, Bryan (MAJ, former D/Math), MAJ Daniel Baller, MAJ Bryan Jonas, Dr. Anny-Claude Joseph, and LTC Kevin Cummiskey. “Computational Skills for Multivariable Thinking in Introductory Statistics.” *Journal of Statistics Education* (November 24, 2020): 1–21.
<https://doi.org/10.1080/10691898.2020.1852139>.

Arney, Kristin M. (LTC, former D/Math), Dr. Kayla K. Blyman (Former D/Math), MAJ Jennifer D. Cepeda, MAJ Scott A. Lynch (Former D/Math), MAJ Michael J. Prokos, and MAJ Scott Warnke (Former D/Math). “Going Beyond Promoting: Preparing Students to Creatively Solve Future Problems.” *Journal of Humanistic Mathematics* 10: 2 (July 2020): 348–376. <https://doi.org/10.5642/jhummath.202002.16>.

Blyman, Kayla K. (Dr.), LTC Kristin M. Arney, MAJ Bryan E. Adams, and Tara A. Hudson. “Fall 2020 Included Does Your Course Effectively Promote Creativity? Introducing the Mathematical Problem Solving Creativity Rubric.” *Journal of Humanistic Mathematics* 10, no. 2 (July 2020): 157–193. <https://doi.org/10.5642/jhummath.202002.09>.

Clark, Nicholas (LTC), Brian MacDonald, and Dr. Ian Kloof (D/SE). “A Bayesian Adjusted Plus-Minus Analysis for the Esport Dota 2.” *Journal of Quantitative Analysis in Sports* 16:4 (December 2020): 325–341.
<https://doi.org/10.1515/jqas-2019-0103>.

Flint, Stuart W., Adrian Brown, Abd A. Tahrani, Alicja Piotrkowicz, and **Dr. Anny-Claude Joseph**. “Cross-Sectional Analysis to Explore the Awareness, Attitudes and Actions of UK Adults at High Risk of Severe Illness from COVID-19.” *BMJ Open*: 12 (December 29, 2020): e045309.
<https://doi.org/10.1136/bmjopen-2020-045309>.

Goethals, Paul (COL). “Anomaly Studies: Establishing Measures for Security.” Presentation at the Institute for Operations Research and the Management Sciences (INFORMS) Conference, Virtual, November 11, 2020.

Hromadka, Theodore V. (Dr.), and Prasada Rao. “Comparison of DHM Results for One- and Two-Dimensional Flows with Experimental and Numerical Data.” *A Diffusion Hydrodynamic Model*, September 9, 2020.
<https://doi.org/10.5772/intechopen.93212>.

Hromadka, Theodore V. (Dr.), and Chung-Cheng Yen. “Diffusion Hydrodynamic Model Theoretical Development.” *A Diffusion Hydrodynamic Model*, September 9, 2020.
<https://doi.org/10.5772/intechopen.93207>.

Hromadka, Theodore V. (Dr.). “Program Description of the Diffusion Hydrodynamic Model.” *A Diffusion Hydrodynamic Model*, September 9, 2020. <https://doi.org/10.5772/intechopen.93209>.

Hromadka, Theodore V. (Dr.). “Verification of Diffusion Hydrodynamic Model.” *A Diffusion Hydrodynamic Model*, September 9, 2020.
<https://doi.org/10.5772/intechopen.93208>.

Hromadka, Theodore V. (Dr.), Chung-Cheng Yen, and Prasada Rao. *A Diffusion Hydrodynamic Model*. InTechOpen, 2020.
<https://doi.org/10.5772/intechopen.90224>.

Kornstein, Susan, **Dr. Anny-Claude Joseph**, Whitney C. Graves, and Jordyn T. Wallenborn. “Prenatal Depression Severity and Postpartum Care Utilization Among a Medicaid Population.” *Women's Health Reports* 1:1 (October 8, 2020): 468-473.

Joseph, Anny-Claude (Dr.), Catherine A. Calder, and David C. Wheeler. “The Timing of Geographic Power.” *Statistics in Medicine* 39 (July 24, 2020): 3624-3636.

Lansford, Jesse W. (MAJ), MAJ Tyson H. Walsh, Dr. T. V. Hromadka, and P. Rao. “Doppler Radar Rainfall Prediction and Gauge Data.” *BMC Research Notes* 13: 1 (October 14, 2020): 482. <https://doi.org/10.1186/s13104-020-05311-y>.

Mezgebe, Y., N.M. Scala, J. Dehlinger, B. Jilcha, I. Bloomquist, and **COL Paul Goethals**, “Security of Mail-Based Voting during the COVID-19 Pandemic.” Presentation at the Institute for Operations Research and the Management Sciences (INFORMS) Conference (Virtual), November 9, 2020.

Rao, Prasada, and **Dr. Theodore V. Hromadka**. “Comparison of Numerical Model Results for Flow in a Constriction.” *American Institute of Hydrology Bulletin* (Spring/Summer 2020): 2–8.

Scala, N.M., **COL Paul Goethals**, and J. Dehlinger. "Evaluating Voting Process Security at Polling Places and by Mail." Presentation at the Institute for Operations Research and the Management Sciences (INFORMS) Conference (Virtual), November 9, 2020.

Schwartz, Blake (LTC). "Data-Driven Forecasting to Improve Operational Sustainment." Webinar presented at the Military Operations Research Society Logistics Community Meeting, November 17, 2020.

Steward, Michael (Dr.). "The Skolem Closure as a Semistar Operation." *Journal of Commutative Algebra* 12:3 (Fall 2020): 447–457. <https://doi.org/10.1216/jca.2020.12.447>.

Thomas, Diana M. (Dr.), Benjamin Siegel, **MAJ Daniel Baller**, **COL Joseph Lindquist**, Gwyn Cready, James T. Zervios, Joseph F. Nadglowski, and Theodore K. Kyle. "Can the Participant Speak Beyond Likert? Free-Text Responses in COVID-19 Obesity Surveys." *Obesity* 28: 12 (December 2020): 2268–2271. <https://doi.org/10.1002/oby.23037>.

Thomas, Diana M. (Dr.), Rodney Sturdivant, Nikhil V. Dhurandhar, Swati Debroy, and **LTC Nicholas Clark**. "A Primer on COVID-19 Mathematical Models." *Obesity* 28: 8 (August 2020): 1375–1377. <https://doi.org/10.1002/oby.22881>.

Thomas, Diana M. (Dr.), and **Dr. J. Kenneth Wickiser (FLICR)**. "Obesity and Nutrition: Physiological Studies." In *Handbook of Research Methods in Health Psychology*. Routledge, 2020.

Wilkins, Bryce (USMA '17), and **Dr. Theodore Hromadka**. "Advancement in Node Positioning Algorithms for the Complex Variable Boundary Element Method." Presented at the ARL-USMA Seminar Series, Virtual, November 20, 2020.

Wilkins, Bryce (USMA '17), and **Dr. Theodore Hromadka**. "Improvement of Node Positioning Algorithms for the Complex Variable Boundary Element Method Using a Position Refinement Procedure." Presented at the Fourth Annual Colloquium on Computational Engineering Mathematics, West Point, New York, November 18, 2020.

Wilkins, Bryce (USMA '17), **Dr. Theodore Hromadka**, and Jackson Mcinval. "Comparison of Two Algorithms for Locating Computational Nodes in the Complex Variable Boundary Element Method (CVBEM)." *International Journal of Computational Methods and Experimental Measurements* 8: 4 (November 19, 2020): 289–315. <https://doi.org/10.2495/CMEM-V8-N4-289-315>.

Zhu, Jessica (USMA '17), and **Dr. William Pulleyblank**. "Determining a Positive Causal Relationship of Immigration on Living Standards." *Journal of International Migration and Integration* 21: 4 (December 1, 2020): 1043–1056. <https://doi.org/10.1007/s12134-019-00697-6>

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

Schauer, Kalista (CDT '21), and **Dr. Michael Pfenning**. "Optical Buffering in a Bottle Microresonator on an Optical Fiber." *Journal of Undergraduate Reports in Physics* 30:1 (2020): 100007. <https://doi.org/10.1063/10.0002047>

Department of Social Sciences COL Suzanne Nielsen, Department Head

Alexander, Audrey (CTC), and Michael Martelle. "Operation Glowing Symphony: The Missing Piece in the US Online Counter-ISIS Campaign." In *Cyber War and Cyber Peace in the Middle East*, Middle East Institute, August 2020.

Alexander, Audrey (CTC). "Seeing Is Believing: Notes on the Visibility of Women's Contribution to the Islamic State Movement in 2019-2020." *The ISIS Reader Blog*, July 17, 2020. <http://theisisreader.com/seeing-is-believing-notes-on-the-visibility-of-womens-contribution-to-the-islamic-state-movement-in-2019-2020/>.

Bazzi, Samuel, Robert A. Blair, Christopher Blattman, Oeindrila Dube, **Dr. Matthew Gudgeon**, and Richard Peck. "The Promise and Pitfalls of Conflict Prediction: Evidence from Colombia and Indonesia." *Review of Economics and Statistics*, 1-45. https://direct.mit.edu/rest/article-abstract/doi/10.1162/rest_a_01016/97753/The-Promise-and-Pitfalls-of-Conflict-Prediction

Becker, Jordan (LTC). "The Economics of the Global Defence Industry." *Defence Studies* 20: 3 (July 2, 2020): 292–293. <https://doi.org/10.1080/14702436.2020.1774368>.

Becker, Jordan (LTC). "Transatlantic Security and European Autonomy—a Political Economy of Security Perspective." *Revue Defense Nationale* 832: 7 (July 9, 2020): 27–33.

Brooks, Risa A., **MAJ Michael A. Robinson**, and **Dr. Heidi A. Urben**. "Huntington, Janowitz, or None of the Above?" Presented at the 116th American Political Science Association (APSA) Annual Conference, September 9, 2020.

- Brooks, Risa A. and **Michael A. Robinson**, 2020. "Let the Generals Speak? Retired Officer Dissent and the June 2020 George Floyd Protests." *War on the Rocks*, October 9, 2020. <https://warontherocks.com/2020/10/let-the-generals-speak-retired-officer-dissent-and-the-june-2020-george-floyd-protests/>
- Carter, Susan Payne (Dr.)**, and Ryan D. Swisher. "The Effect of Moving Away from Home on Employee Retention: Evidence among US Army Soldiers." *Regional Science and Urban Economics* 85 (November 2020): 103579. <https://doi.org/10.1016/j.regsciurbeco.2020.103579>.
- Castleman, Benjamin L., Richard Patterson, and **Dr. William Skimmyhorn (OEMA)**. "Benefits Left on the Table: Evidence from the Servicemembers' Civil Relief Act." *Economics of Education Review* 78 (October 2020): 101868. <https://doi.org/10.1016/j.econedurev.2018.12.010>.
- Fox, Tom (MAJ)**, and August Cole. "Summer Reading with August Cole." The Sosh Podcast episode 4, July 23, 2020. <https://www.podbean.com/media/share/pb-tnd3x-dad3d4>.
- Fox, Tom (MAJ)**, **MAJ Brian Harris**, and **MAJ Steve Taylor**. "Race and Policing in America." The Sosh Podcast episode 3, July 8, 2020. <https://www.podbean.com/media/share/pb-tnd3x-dad3d4>.
- Fox, Tom (MAJ)**, and **LTC Sean Morrow**. "Command in the DMZ with LTC Sean Morrow." The Sosh Podcast episode 5, September 21, 2020. <https://www.podbean.com/media/share/pb-tnd3x-dad3d4>.
- Frey, David (Dr.)**, **Dr. David Gioe (ACI)**, and Michael S. Goodman. "Alexei Navalny Poisoning: What Theatrical Assassination Attempts Reveal about Vladimir Putin's Grip on Power in Russia." *The Conversation*, September 20, 2020. <http://theconversation.com/alexei-navalny-poisoning-what-theatrical-assassination-attempts-reveal-about-vladimir-putins-grip-on-power-in-russia-145664>.
- Glubzinski, AJ (MAJ)**. "Talking Afghanistan with AMB Lute, Part 1." The Sosh Podcast episode 8, October 30, 2020. <https://www.podbean.com/media/share/pb-tnd3x-dad3d4>.
- Glubzinski, AJ (MAJ)**. "Talking Afghanistan with AMB Lute, Part 2." The Sosh Podcast episode 9 November 17, 2020.
- Greenberg, Kyle (MAJ, OEMA)**, **LTC Mark Crow**, and **COL Carl Wojtaszek**. "Winning in the Marketplace: How Officers and Units Can Get the Most Out of the Army Talent Alignment Process." *Modern War Institute*, November 5, 2020. <https://mwi.usma.edu/winning-in-the-marketplace-how-officers-and-units-can-get-the-most-out-of-the-army-talent-alignment-process/>.
- Griffiths, Zachary E. and **MAJ Michael A. Robinson**. "Three things to know about military endorsements for the 2020 campaign." *The Washington Post* Monkey Cage, August 28, 2020. <https://www.washingtonpost.com/politics/2020/08/28/three-things-know-about-military-endorsements-2020-campaign/>
- Harris, Brian (MAJ)**, **BG Cindy Jebb**, **CDT Lauren Clark '21**, and **CDT Xavier Williams '22**. "The Dean's Book Club and Claudia Rankine's Citizen." The Sosh Podcast episode 7, October 15, 2020. <https://www.podbean.com/media/share/pb-tnd3x-dad3d4>.
- Goldin, Jacob, Tatiana Homonoff, **Dr. Richard Patterson**, and **Dr. William Skimmyhorn (OEMA)**. "How much to save? Decision costs and retirement plan participation." *Journal of Public Economics* 191 (July 2020). <https://www.nber.org/papers/w27575>.
- Hikotani, Takako, **MAJ Michael A. Robinson**, and Stephen M. Saideman. "Complacent or Engaged? Civil-Military Relations and the Japanese Self Defense Forces." Presented at the 116th American Political Science Association (APSA) Annual Conference, September 11, 2020.
- Jadoon, Amira (Dr.)**. "Conflict Aggravation or Alleviation? A Cross-National Examination of US Military Aid's Effect on Conflict Dynamics with Insights from Pakistan." *Political Science Quarterly* 135: 4 (December 2020): 665–695. <https://doi.org/10.1002/polq.13128>.
- Jadoon, Amira (Dr.)**, Julia Maria Lodoen, Charmaine Noelle Willis, and Nakissa Puneh Jahanbani. "Breaking the Glass Ceiling? Female Participation in Militant Organizations in Islamic State Affiliates in Southeast Asia." *Terrorism and Political Violence* (published online December 2020). <https://doi.org/10.1080/09546553.2020.1838904>.
- Limbocker, Scott (Dr)**, et al. "An Analysis of Travel Risk Posed by COVID-19." Written with faculty from West Point Department of Social Sciences and Department of Chemistry and Life Science. White Paper, Sosh Research Lab.
- Limbocker, Scott (Dr)**, Mark Richardson, and Jennifer Selin. "How Politicization, Agency Structure, and Leadership Shapes Employee Tenure," The Annual Meeting of the American Political Science Association, Virtual. October 2020.
- Milton, Daniel (Dr.)**. "Fatal Attraction: Explaining Variation in the Attractiveness of Islamic State Propaganda." *Conflict Management and Peace Science* 37: 4 (July 2020): 430–450. <https://doi.org/10.1177/0738894218759008>.
- Milton, Daniel (Dr.)**. "The ISIS Reader: Milestone Texts of the Islamic State Movement." *Terrorism and Political Violence* 32:5 (July 3, 2020): 1121–1122. <https://doi.org/10.1080/09546553.2020.1776989>.

Milton, Daniel (Dr.). “Truth and Lies in the Caliphate: The Use of Deception in Islamic State Propaganda.” *Media War and Conflict* (August 2020): 1750635220945734. <https://doi.org/10.1177/1750635220945734>.

Morrow, Sean (LTC). “Bridges at Panmunjom.” *The Wilson Quarterly*, Summer 2020. <https://www.wilsonquarterly.com/quarterly/korea-70-years-on/bridges-at-panmunjom/>.

Person, Robert Dr. “Six Myths About Russian Grand Strategy” in *The Diversity of Russia’s Military Power*. September 2020. Washington, D.C.: Center for Strategic & International Studies.

Person, Robert (Dr.). “The Armenia-Azerbaijan Conflict.” USMA Modern War Institute Panel, October 2020.

Robinson, Michael (MAJ), Lindsay P. Cohn, and Max Z. Margulies. “Dissents and Sensibility: Conflicting Loyalties, Democracy, and Civil-Military Relations”, in *Reconsidering American Civil-Military Relations: The Military, Society, Politics, and Modern War*, eds. Lionel Beehner, Risa Brooks, and Dan Maurer (Oxford University Press, 2020).

Sherlock, Thomas (Dr.). “Evaluating the Legitimacy of the American Foundation Myth,” *Tempus et Memoria (Russia)*, vol. 1z; 1-2 (December 2020): 76-81. <https://tempusetmemoria.ru/article/view/4840>

Sherlock, Thomas (Dr.). “Memory Wars as the New Reality.” September 24, 2020, podcast with Alexei Miller and Fyodor Lukyanov, Monterrey Institute of International Studies and *Russia in Global Affairs* at <https://anchor.fm/geomove/episodes/Memory-Wars-as-the-New-Reality-ck3vsf>

Sherlock, Thomas (Dr.). “Russia’s Identity as a Great Power: Change and Continuity in Mass and Elite Perceptions.” Conference presentation. Association for Slavic, East European and Eurasian Studies conference, November 14, 2020 (virtual presentation).

Sherlock, Thomas (Dr.). “Russian Society and Foreign Policy. Mass and Elite Orientations after Crimea.” *Problems of Post-Communism* 67: 1 (2020): 1-23.

Silverstone, Scott A. (Dr.). “Defense Policy Implications of the Near Crisis Concept,” paper presented at the Annual Meeting of the American Political Science Association (September 2020) and the Annual Meeting of the International Studies Association (March 2021).

Taylor, Steve (MAJ), and Dr. Scott Limbocker. “Elections, Polling, and RealClearPolitics with Tom Bevan.” The Sosh Podcast episode 6, October 8, 2020. <https://www.podbean.com/media/share/pb-tn3x-dad3d4>.

Van Wie, Ryan (MAJ). “A Peacekeeping Mission in Afghanistan: Pipedream or Path to Stability?” *Journal of Indo-Pacific Affairs* 3: 4 (Winter 2020): 182–203.

Warner, Michael (Dr.), and LTC John Childress. *The Use of Force for State Power: History and Future*. 1st ed. 2020 edition. Palgrave Macmillan, 2020.

Werum, Regina, Christina Steidl, Sela Harcey, and MAJ Jacob Absalon. “Military Service and STEM Employment: Do Veterans Have an Advantage?” *Social Science Research* 92 (November 2020): 102178. <https://doi.org/10.1016/j.ssresearch.2020.102478>.

Wilkins, Sam (MAJ). “Détente Under Fire: Contrasting Approaches to Cold War Strategy and Crisis Management in Africa.” *The Strategy Bridge*. November 5, 2020. <https://thestrategybridge.org/the-bridge/2020/11/05/dtente-under-fire-contrasting-approaches-to-cold-war-strategy-and-crisis-management-in-africa>

Wilkins, Sam (MAJ). “Race and the Cold War in Africa.” *The Strategy Bridge*. September 16, 2020. <https://thestrategybridge.org/the-bridge/2020/9/16/reviewing-race-and-the-cold-war-in-africa>

Wilkins, Sam (MAJ). “Does Great Power Competition Favor Autocracies?” *The National Interest*. June 2020. <https://nationalinterest.org/feature/does-great-power-competition-favor-autocracies-162568>

Department of Systems Engineering COL Rich Morales, Department Head

Caddell, John (MAJ, former D/Systems), COL Matthew Dabkowski, Dr. Patrick J. Driscoll, and Patrick DuBois. “Improving Stochastic Analysis for Tradeoffs Inmulti-Criteriavalue Models.” *Journal of Multi-Criteria Decision Analysis* 27:5-6 (September-December 2020): 304-317. <https://doi.org/10.1002/mcda.1717>.

Dabkowski, Matthew (COL), Neng Fan, and Ronald Breiger. “Finding Globally Optimal Macrostructure in Multiple Relation, Mixed-Mode Social Networks.” *Methodological Innovations* 13:3 (October 2020). <https://doi.org/10.1177/2059799120961693>.

Enos, James (LTC). “Developing a Theoretical Real System Age.” *IEEE Systems Journal* 15:1 (2020): 509-517. <https://doi.org/10.1109/JSYST.2020.2983852>.

Enos, James (LTC), John Farr, and Roshanak Nilchiani. “Identifying How Nonfunctional Attributes Affect a System’s Lifecycle.” *Engineering Management Journal* 33:1 (June 2020): 45-56. <https://doi.org/10.1080/10429247.2020.1772948>.

Hise, Gibson (COL), and Daniel E. White. “The Strategic Problem the Army Doesn’t Seem to Care About: African Americans Aren’t Branching Combat Arms.” Modern War Institute, July 14, 2020. <https://mwi.usma.edu/strategic-problem-army-doesnt-seem-care-african-americans-arent-branching-combat-arms/>

Mittal, Vikram (Dr.). “Why Military Exoskeletons Will Remain Science Fiction.” *Forbes*, August 17, 2020. <https://www.forbes.com/sites/vikrammittal/2020/08/17/military-exoskeletons-science-fiction-or-science-reality/>.

Mittal, Vikram (Dr.). “Cyber Weapons For The Infantry.” *Forbes*, November 19, 2020. <https://www.forbes.com/sites/vikrammittal/2020/11/19/cyber-weapons-for-the-infantry/>.

Dean’s Staff

Bookbinder, Haley A., Megan N. Houston, **Karen Y. Peck (FLICR)**, Stephanie Habecker, Brian J. Colsant, Tim F. Kelly, Sean P. Roach, et al. “Factors Associated With Delayed Concussion Reporting by United States Service Academy Cadets.” *Journal of Athletic Training* 55: 8 (August 2020): 843–849. <https://doi.org/10.4085/1062-6050-362-19>.

Callahan, Christine, Kenneth Cameron, Steve Marshall, Paula Gildner, **Karen Y. Peck (FLICR)**, Megan Houston, Steven Svoboda, Melissa Kay, Zachary Kerr, and Johna Register-Mihalik. “Perceived School-Level Concussion Care and Support and Concussion Disclosure Behaviors Among Collegiate Student-Athletes.” *Journal of Sport & Exercise Psychology* 42 (August 2020): S70.

Eils, Colleen (Dr., WPWP). *The Politics of Privacy in Contemporary Native, Latinx, and Asian American Metafiction*. Columbus, Ohio: The Ohio State University Press, 2020. <https://ohiostatepress.org/books/titles/9780814214220.html>.

Houston, Megan, Kathryn Van Pelt, Christopher D’Lauro, Rachel Brodeur, Darren Campbell, Gerald McGinty, Jonathan Jackson, **Karen Y. Peck (FLICR)**, et al. “Test -Retest Reliability of Concussion Baseline Assessments in United States Service Academy Cadets: A Report from the NCAA-DoD CARE Consortium.” *Journal of the International Neuropsychological Society* (June 16, 2020): 1–12. <https://doi.org/10.1017/S1355617720000594>.

Kimball, Ray (COL, FLICR). “Being a Good Protégé (Part 1).” Junior Officer, June 17, 2020. <https://juniorofficer.army.mil/being-a-good-protege-part-1/>.

Kimball, Ray (COL, FLICR). “Being a Good Protégé (Part 2).” Junior Officer, July 1, 2020. <https://juniorofficer.army.mil/being-a-good-protege-part-2/>.

Kimball, Ray (COL, FLICR). “Broadening Your Horizons through Cross-Gender Mentoring.” Junior Officer, July 29, 2020. <https://juniorofficer.army.mil/broadening-your-horizons-through-cross-gender-mentoring/>.

Mauntel, Timothy C., Stephen W. Marshall, Anthony C. Hackney, Brian G. Pietrosimone, Kenneth L. Cameron, **Karen Y. Peck (FLICR)**, Jesse R. Trump, and Darin A. Padua. “Trunk and Lower Extremity Movement P patterns, Stress Fracture Risk Factors, and Biomarkers of Bone Turnover in Military Trainees.” *Journal of Athletic Training* 55: 7 (July 2020): 724–732. <https://doi.org/10.4085/1062-6050-134-19>.

Register-Mihalik, Johna, Kenneth L. Cameron, Paula Gildner, **Karen Y. Peck (FLICR)**, Megan N. Houston, Steven J. Svoboda, Melissa Kay, Zack Kerr, Christine E. Callahan, and Steve W. Marshall. “Associations between Perceived Concussion Care, Organizational Support, and Concussion Care-Seeking Outcomes in Collegiate Student-Athletes.” *Journal of Sport & Exercise Psychology* 42 (August 2020): S6.

Register-Mihalik, Johna K., Stephen W. Marshall, Melissa C. Kay, Zachary Y. Kerr, **Karen Y. Peck (FLICR)**, Megan N. Houston, Laura A. Linnan, et al. “Perceived Social Norms and Concussion-Disclosure Behaviours among First-Year NCAA Student-Athletes: Implications for Concussion Prevention and Education.” *Research in Sports Medicine* 19: 1 (2020): 1–11. <https://doi.org/10.1080/15438627.2020.1719493>.

Swain, Jordon E. (LTC, CJO), and Elise D. Murray. “Assessing Leader Humility.” *Journal of College and Character* 21: 3 (August 1, 2020): 204–211. <https://doi.org/10.1080/2194587X.2020.1781657>.

Swain, Jordon E. (LTC, CJO), MAJ Kevin Kumlien (BS&L), and MAJ Andrew Bond (BS&L). “An Experiential Exercise for Teaching Theories of Work Motivation: Using a Game to Teach Equity and Expectancy Theories.” *Organization Management Journal* 17: 3 (2020): 119–132. <https://doi.org/10.1108/OMJ-06-2019-0742>.

Swain, Jordan (LTC, CJO), and Leonard Wong (U.S. Army War College). “16 Ways Effective Leaders Build Cohesive Teams in the Army.” Junior Officer, October 28, 2020. <https://juniorofficer.army.mil/16-ways-effective-leaders-build-cohesive-teams-in-the-army/>.

Van Pelt, Kathryn L., C. Dain Allred, Rachel Brodeur, Kenneth L. Cameron, Darren E. Campbell, Christopher J. D’Lauro, Xuming He, **Karen Y. Peck (FLICR)**, et al. “Concussion-Recovery Trajectories Among Tactical Athletes: Results From the CARE Consortium.” *Journal of Athletic Training* 55: 7 (July 2020): 658–665. <https://doi.org/10.4085/1062-6050-10-19>.

Department of Military Instruction COL Alan Boyer, Department Head

- Amble, John.** “It’s Thanksgiving, and You Know What? I’m Thankful for the Army.” Modern War Institute, November 26, 2020. <https://mwi.usma.edu/thanksgiving-know-im-thankful-army/>
- Blankshain, Jessica, **Dr. Max Margulies**, and Danielle Lupton. “Shifting Norms About Secretary of Defense Has Long-Term Consequences: On the Austin Nomination.” *Just Security*, December 22, 2020. <https://www.justsecurity.org/73943/shifting-norms-about-secretary-of-defense-has-long-term-consequences-on-the-austin-nomination/>.
- Beehner, Lionel (Dr.)**. “The Russian Understanding of War: Blurring the Lines between War and Peace.” *Political Science Quarterly* 135: 4 (December 2020): 773–76. <https://doi.org/10.1002/polq.13103>.
- Beehner, Lionel (Dr.), and Liam Collins (former MWI)**. *Dangerous Myths, Ukraine, and the Future of Great Power Competition*. Contemporary Battlefield Assessment. West Point, New York: Modern War Institute, August 8, 2020. <https://mwi.usma.edu/wp-content/uploads/2020/08/Dangerous-Myths-How-Crisis-Ukraine-Explains-Future-Great-Power-Conflict.pdf>.
- Faint, Charles (LTC)**. “A Message to Cadets: Be the Best ‘That’ That You Can Be, On Branch Night and Every Night.” Modern War Institute, December 2, 2020. <https://mwi.usma.edu/message-cadets-best-can-branch-night-every-night/>.
- Lupton, Danielle, and **Dr. Max Margulies**. “Trump’s Election Fraud Allegations Suggest Military Voters Uniformly Supported Him. It’s Not so.” *Washington Post*, November 18, 2020, sec. Monkey Cage. <https://www.washingtonpost.com/politics/2020/11/18/trumps-election-fraud-allegations-suggest-that-military-voters-uniformly-supported-him-its-not-so/>.
- Margulies, Max (Dr.)**. “Coercion and Competition: Evaluating American Options for Overcoming Adversaries and Avoiding War.” Modern War Institute, December 10, 2020. <https://mwi.usma.edu/coercion-and-competition-evaluating-american-options-for-overcoming-adversaries-and-avoiding-war/>.
- Sacra, Matthew (LTC)**. “PTSMI: Tools to Overcome Trauma and PTSD.” *The Havok Journal*, September 8, 2020. <https://havokjournal.com/culture/family/hope/ptsmi-tools-to-overcome-trauma-and-ptsd/>.
- Sacra, Matthew (LTC)**. “We Need to Talk about PTSD. I’ll Start.” Modern War Institute, September 15, 2020. <https://mwi.usma.edu/we-need-to-talk-about-ptsd-ill-start/>.

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

- Bradley, Colton (USMA ’19), Dr. Jennifer Hewit, and Dr. Daniel Jaffe.** “Actual and Perceived Effects of Anabolic Steroid Use on Maximal Strength Performance: A Brief Review.” *EC Neurology* 12: 11 (November 30, 2020): 113–115.
- Crowder, Todd A. (Dr.), Dr. Daniel A. Jaffe, and Dr. Jennifer K. Hewit.** “Army Combat Fitness Test & The APFT; The New Frontier.” *Medicine and Science in Sports and Exercise* 52: 17 (July 2020): 303–304.
- Inman, Andrew Tyler, **MAJ Sarah Ferreira, MAJ Andrew Plucker (former D/Math), COL Nicholas H. Gist, and Dr. Diana Thomas (D/Math)**. “Determinants Of Performance And Comparison Of Army Physical Fitness Test And Combat Fitness Test Scores.” *Medicine and Science in Sports and Exercise* 52: 17 (July 2020): 372–373.
- Jaffe, Daniel (Dr.)**. “Fitness in the Time of COVID.” *Tau Sigma Military Dental Club, University of Maryland School of Dentistry*, September 1, 2020.
- Leahy, Guy D., **Dr. Todd A. Crowder**, and Jerry L. Mayhew. “Comparison Of Body Composition Indices For Men And Women At Two Air Force Bases.” *Medicine and Science in Sports and Exercise* 52: 17 (July 2020): 305–305.
- Merrigan, Justin J., James J. Tufano, Jennifer B. Fields, **Jonathan M. Oliver**, and Margaret T. Jones. “Rest Redistribution Does Not Alter Hormone Responses in Resistance-Trained Women.” *Journal of Strength and Conditioning Research* 34:7 (July 2020): 1867–1874. <https://doi.org/10.1519/JSC.0000000000003617>.
- Morogiello, Jenna (Dr.)**, and Rebekah Roessler. “Mitigating Risk: Return to Recreational Sports Post COVID-19.” *Athletic Business*, August 1, 2020. <https://www.athleticbusiness.com/recreation/mitigating-risk-return-to-recreational-sports-post-covid-19.html>.
- Wilson, Marques, **LTC Nicholas J. Armstrong, Nicholas D. Barringer**, Anthony J. Karis, James P. McClung, Stefan M. Pasiakos, and Lee M. Margolis. “Characterization Of Energy Expenditure, Body Composition, And Androgen Status During Summer And Winter Marine Mountain Warfare Training.” *Medicine and Science in Sports and Exercise* 52: 17 (July 2020): 305.

Army Cyber Institute
COL Jeffrey M. Erickson, Director

- Barnsby, Robert (Professor).** “Cyber Operations and the Law of War.” Cornwall Public Library, September 30, 2020.
- Bastian, Nathaniel D. (MAJ).** “Building the Army’s Artificial Intelligence Workforce.” *The Cyber Defense Review* 5: 2 (Summer 2020): 59–64.
- Beshaj, Lubjana (Dr.), J. Gutierrez, and T. Shaska.** “Weighted Greatest Common Divisors and Weighted Heights.” *Journal of Number Theory* 213 (August 2020): 319–346. <https://doi.org/10.1016/j.jnt.2019.12.012>.
- Blair, Jean (Dr.), Andrew Hall (Former ACI), and Dr. Edward Sobieski.** “Holistic Cyber Education.” In *Cyber Security Education: Principles and Policies*, edited by Greg Austin, Chapter 4. New York: Routledge, 2020. <https://doi.org/10.4324/9780367822576>.
- Borghard, Erica (Dr.).** “Money and Influence: The Economic Aspects of Great Power Competition.” Modern War Institute, December 2, 2020. <https://mwi.usma.edu/money-and-influence-the-economic-aspects-of-great-power-competition>.
- Chalé, Marc, **MAJ Nathaniel D. Bastian**, and Jeffery Weir. “Algorithm Selection Framework for Cyber Attack Detection.” In *Proceedings of the 2nd ACM Workshop on Wireless Security and Machine Learning*, 37–42. WiseML ’20. New York, NY, USA: Association for Computing Machinery, 2020. <https://doi.org/10.1145/3395352.3402623>.
- Dawson, Jessica (MAJ), and Dana Beth Weinberg.** “These Honored Dead: Sacrifice Narratives in the NRA’s American Rifleman Magazine.” *American Journal of Cultural Sociology* (published online September 2020). <https://doi.org/10.1057/s41290-020-00114-x>.
- Fontes, Robin L. (MG), **MAJ Erik Korn, LTC Doug Fletcher, MAJ Jason Hillman, LTC Erica Mitchell, and MAJ Steven Whitham.** “Jack Voltaic®: Bolstering Critical Infrastructure Resilience.” *The Cyber Defense Review* 5: 3 (Fall 2020): 45–59.
- Gioe, David (Dr.).** “Pearl Harbor.” Preble Hall Podcast, December 7, 2020. <https://naval-history-lyceum.simplecast.com/episodes/pearl-harbor-Oaogidoc>.
- Gioe, David (Dr.), and Joseph M. Hatfield.** “A Damage Assessment Framework for Insider Threats to National Security Information: Edward Snowden and the Cambridge Five in Comparative Historical Perspective.” *Cambridge Review of International Affairs*. <https://doi.org/10.1080/09557571.2020.1853053>.
- Gioe, David (Dr.).** “Review of Double Crossed: The Missionaries Who Spied for the United States during the Second World War.” *Journal of Interdisciplinary History* 51: 3 (December 2020). https://doi.org/10.1162/jinh_r_01616.
- Gioe, David (Dr.), and Michael S. Goodman.** “Has Russia Always Played by Its Own Rules?” HistoryExtra, July 21, 2020. <https://www.historyextra.com/period/20th-century/russia-played-rules-second-world-war-putin-bolsheviks-civil-war/>.
- Gioe, David (Dr.), Richard Lovering, and Tyler Pachesny.** “The Soviet Legacy of Russian Active Measures: New Vodka from Old Stills?” *International Journal of Intelligence and Counterintelligence* 33: 3 (July 2, 2020): 514–539. <https://doi.org/10.1080/08850607.2020.1725364>.
- Gonzalez, Daniel J., **MAJ Mark C. Lesak**, Andres H. Rodriguez, **Joseph A. Cymerman (D/CME), and COL Christopher M. Korpela (D/EECS).** “Dynamics and Aerial Attitude Control for Rapid Emergency Deployment of the Agile Ground Robot AGRO.” In 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2577–2584. <https://doi.org/10.1109/IROS45743.2020.9341616>
- Kallberg, Jan (Dr.).** “In an Evaporating OODA Loop, Time Is of the Essence.” C4ISRNET, July 28, 2020. <https://www.c4isrnet.com/opinion/2020/07/28/in-an-evaporating-ooda-loop-time-is-of-the-essence/>.
- Kallberg, Jan (Dr.).** “What Is the Rationale behind Election Interference?” C4ISRNET, August 31, 2020. <https://www.c4isrnet.com/opinion/2020/08/31/what-is-the-rationale-behind-election-interference/>.
- Kallberg, Jan (Dr.).** “If China Loses a Future War, Entropy Could Be Imminent.” *C4ISRNET - Defense News*, September 17, 2020. <https://www.defensenews.com/opinion/commentary/2020/09/17/if-china-loses-a-future-war-entropy-could-be-imminent/>.
- Kallberg, Jan (Dr.), Dr. Rosemary A. Burk, and Dr. Bhavani Thuraisingham.** “COVID-19: The Information Warfare Paradigm Shift.” *The Cyber Defense Review* 5: 3 (Fall 2020): 133–152.
- Kallberg, Jan (Dr.), and COL Stephen Hamilton.** “How to Protect Troops from an Assault in the Cognitive Domain.” *C4ISRNET* (blog), November 4, 2020. <https://www.c4isrnet.com/opinion/2020/11/04/how-to-protect-troops-from-an-assault-in-the-cognitive-domain/>.
- Kallberg, Jan (Dr.), and COL Stephen S. Hamilton.** “Resiliency by Retrograded Communication—the Revival of Shortwave as a Military Communication Channel.” *It Professional* 22: 6 (November 2020): 46–51. <https://doi.org/10.1109/MITP.2020.3029944>.

Kovalsky, Maxim (CPT), LTC Robert J. Ross, and Greg Lindsay. “Contesting Key Terrain: Urban Conflict in Smart Cities of the Future.” *The Cyber Defense Review* 5: 3 (Fall 2020): 133–52.

Gonzalez, Daniel J., **MAJ Mark C. Lesak (ACI)**, Andres H. Rodriguez, **MAJ Joseph A. Cymerman (D/CME)**, and COL Christopher M. Korpela (EECS). “Dynamics and Aerial Attitude Control for Rapid Emergency Deployment of the Agile Ground Robot AGRO.” In 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2577–2584. <https://doi.org/10.1109/IROS45743.2020.9341616>.

Lindberg, Brett (LTC), and Dr. Jan Kallberg. “Augmented Reality: Seeing the Benefits Is Believing.” C4ISRNet, July 17, 2020. <https://www.c4isrnet.com/opinion/2020/07/17/augmented-reality-seeing-the-benefits-is-believing/>.

Milner, Alyssa, Dae Han Seong, Ralph W. Brewer, Anthony L. Baker, Andrea Krausman, David Chhan, **Dr. Robert Thomson, Dr. Ericka Rovira,** and Kristin E. Schaefer. “Identifying New Team Trust and Team Cohesion Metrics That Support Future Human-Autonomy Teams.” Conference Paper presented at the Applied Human Factors and Ergonomics (AFHE) 2020 Virtual Conferences on Human Factors and Simulation, and Digital Human Modeling and Applied Optimization, July 16, 2020. https://doi.org/10.1007/978-3-030-51064-0_12.

Mitchell, Erica (Dr.), and Latisia Hall-Cannon. “Diversity and Women in Tech.” Presented at the Centerstate Corporation for Economic Opportunity, Virtual, August 18, 2020.

Murphy, Patrick, and **Dr. Erica Borghard.** “To Defend Forward, US Cyber Strategy Demands a Cohesive Vision for Information Operations.” *The Cyber Defense Review* 5: 3 (Fall 2020): 15–30.

Reeder, Joe R., and **Professor Robert E. Barnsby.** “A Legal Framework Enhancing Cybersecurity through Public-Private Partnership.” *The Cyber Defense Review* 5: 3 (Fall 2020): 31–44.

Segal, Ava, **MAJ Mark Lesak,** Anne Silverman, and Andrew Petruska. “A Gesture-Controlled Rehabilitation Robot to Improve Engagement and Quantify Movement Performance.” *Sensors 2020 (MDPI)* 20: 15 (July 31, 2020): 4269. <https://doi.org/10.3390/s20154269>.

Segal, Ava, **MAJ Mark Lesak,** Neil Suttora, Anne Silverman, and Andrew Petruska. “IRebot: An Interactive Rehabilitation Robot with Gesture Control.” In 2020 *IEEE Engineering in Medicine & Biology Society (EMBC)*, 5158–5161. Virtual (Montreal, Quebec): IEEE. <https://doi.org/10.1109/EMBC44109.2020.9176696>.

Shipp, Tyler, Daniel Clouse, Michael De Lucia, Metin Ahiskali, Kai Steverson, Jonathan Mullin, and **MAJ Nathaniel Bastian.** “Advancing the Research and Development of Assured Artificial Intelligence and Machine Learning Capabilities.” *Proceedings of the AAAI Fall 2020 Symposium on AI in Government and Public Sector*, November 13, 2020. https://digitalcommons.usmalibrary.org/aci_ja/173.

Suslowicz, Chuck (MAJ), Dr. Jan Kallberg, and LTC Todd Arnold. “Government Cyber Breach Shows Need for Convergence.” C4ISRNet, December 28, 2020. <https://www.c4isrnet.com/opinion/2020/12/28/government-cyber-breach-shows-need-for-convergence/>.

Thomson, Robert (Dr.). “Digital Inoculation at Scale.” Keynote Panelist presented at the DARPA Information Science and Technology Study Group (ISAT), 2020.

Thomson, Robert (Dr.), and Jordan Schoenherr. “Knowledge-to- Information Translation Training (KIT): An Adaptive Approach to Explainable Artificial Intelligence.” Paper presented at the 22nd International Conference on Human-Computer Interaction, Copenhagen, Denmark (conducted virtually due to COVID-19), July 2020.

Character Integration Advisory Group Dr. Jeffrey Peterson, Director

Kalkstein, Yasmine L. (Dr.), K.G. Brutsche, T. McDaniels. “Words Matter.” *Inside Higher Education*, April 13, 2021. <https://www.insidehighered.com/blogs/call-action-marketing-and-communications-higher-education/words-matter>.

Call for Published Scholarship

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

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

The period of interest for the next Dean's Celebration of West Point Authors is January—June, 2021. Please submit your work to USMA Digital Commons, or your library liaison listed below:

Behavioral Sciences and Leadership	Jennifer Chess
Chemistry and Life Science	Manja Yirka
Civil and Mechanical Engineering	Laura Mosher
Electrical Engineering and Computer Science	Thomas Lynch
English and Philosophy	Susan Lintelmann & Celeste Evans
Foreign Languages	Elaine McConnell
Geography and Environmental Engineering	Alicia Mauldin-Ware
History	Mary Ahenakew & Mark Danley
Law	Suzanne Christoff
Mathematical Sciences	Heather Seminelli
Physics and Nuclear Engineering	Celeste Evans
Social Sciences	Michael Arden
Systems Engineering	Daniel Pritchard
Military Instruction	Daniel Pritchard
Physical Education	Daniel Pritchard & Jessica Patterson
Center for Enhanced Performance, Mounger Writing Center, and USMA Prep School	Lauren Dodd & Stacy Bloomingdale
Army Cyber Institute	Thomas Lynch