

A CELEBRATION OF WEST POINT AUTHORS

Highlighting the 456 collected works of scholarship published and presented between July - December 2019.



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

- Absalon, Jacob (MAJ), COL Brian Reed, and Dr. Morton Ender. "The Military and Popular Culture." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.
- Boyce, Michael W. (Dr.), Aaron Gardony, Paul Shorter, Carlene Horner, Cortnee Stainrod, Jeremy Flynn, Tad T. Brunye, and Charles Amburn. "Characterizing the Cognitive Impact of Tangible Augmented Reality." Paper presented at the 21st International Conference on Human-Computer Interaction (HCI 2019), Orlando, Florida, July 26, 2019.
- Boyce, Michael W. (Dr.), Dr. Ericka Rovira, J. Rea, P. Rengel, J. Emezie, and C. Ackerman. "Trust in synthetic training environments: Applications for military soldiers." Paper presented at the 13th International Conference on Interfaces and Human Computer Interaction, Porto, Portugal, July 2019.
- Carroll, Marjorie H. (Dr.), Dr. Lisa M. Korenman, and Judith E. Rosenstein (USNA). "Does Sex of the Victim Matter? A Comparison of Rape Scripts Involving a Male or Female Victim." Violence and Gender 6:3 (September 2019): 175–186. https://doi.org/10.1089/vio.2018.0040.
- Cornwell, James F. M. (Dr.), and E. Tory Higgins. "Beyond Value in Moral Phenomenology: The Role of Epistemic and Control Experiences." Frontiers in Psychology 10 (October 2019): 2430. https://doi.org/10.3389/fpsyg.2019.02430.
- Cornwell, James F. M. (Dr.), and E. Tory Higgins. "Sense of Personal Control Intensifies Moral Judgments of Others' Actions." Frontiers in Psychology 10 (October 4, 2019): 2261. https://doi.org/10.3389/ fpsyg.2019.02261.
- Cornwell, James F. M. (Dr.), Carl P. Jago, and E. Tory Higgins. "When Group Influence Is More or Less Likely: The Case of Moral Judgments." Basic and Applied Social Psychology 41:6 (November 2019): 386–395. https://doi.org/10.1080/01973533.2019.1666394.
- Cornwell, James F. M. (Dr.), Abigail A. Scholer, and E. Tory Higgins. "Approach and Avoidance Dynamics: How Expanding the Scope Informs Motivation Science." *Psychological Inquiry* 30:3 (July 2019): 165–171. https://doi.org/10.1080/1047840X.2019.1646059.
- **DeFalco**, **Jeanine** (**Dr.**), and A. Sinatra. "Adaptive Instructional Systems: The Evolution of Hybrid Cognitive Tools and Tutoring Systems." Presented at the 21st International Conference on Human-Computer Interaction (HCI 2019) Orlando, Florida, July 2019.

- **Ender, Morton (Dr.)**. "Army Wives, War, and Media Coverage." Paper presented at the 114th Annual Meeting of the American Sociological Association, New York City, New York, August 10, 2019.
- **Ender, Morton (Dr.)**. "Charlie Don't Surf: The Military, War, Film, and Teaching." *Journal of Military Learning*, October 2019. https://www.armyupress.army.mil/Journals/Journal-of-Military-Learning/Journal-of-Military-Learning-Archives/October-2019/Ender-Charlie-Dont-Surf/
- Ender, Morton (Dr.), and Betsy Lucal. "Social Inequality and the United States Army: The (Un)lucky Seven." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 3-18. Lanham, Maryland: Hamilton Books, December 2019.
- Erwin, Mike (MAJ). "6 Reasons We Make Bad Decisions, and What to Do About Them." *Harvard Business Review*, August 1, 2019. https://hbr.org/2019/08/6-reasons-we-make-bad-decisions-and-what-to-do-about-them.
- Foroughi, Cyrus K., Ciara Sibley, Noelle L. Brown, **Dr. Ericka Rovira**, Richard Pak, and Joseph T. Coyne. "Detecting Automation Failures in a Simulated Supervisory Control Environment." *Ergonomics* 62:9 (September 2019): 1150–1161. https://doi.org/10.1080/00140139.2019.1629639.
- Foroughi, C. K., **Dr. Ericka Rovira**, K. Rose, D. Davis, J. Jurado, J. Chae, R. Pak, N. Brown, C. Sibley, and J. Coyne. "How do individual differences in attention control and working memory capacity relate to monitoring automation?" Paper presented at the 63rd International Annual Meeting of the Human Factors and Ergonomics Society (HFES), Seattle, Washington, October 28-November 1, 2019.
- Hajjar, Remi (COL). "The Story of a Diverse Man's Pursuit of the American Dream: From West Point Cadet to Army Officer and Professor." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.
- Kelly, D. R., Dr. Michael D. Matthews, and C. J. Kelly. "Lark or Owl, Affect, Hardiness, and Performance of West Point Cadets." Poster presented at the Annual Meeting of the Association for Psychological Science, Washington, D.C., May 25, 2019.
- Lucas, Jeff, Paul Hanges, Karen DeAngelis (USAFA), James Dobbs (USAFA), Dave McCone (USAFA), COL Todd Woodruff, Michael Norton (USNA), and Kelly Beavan. "Organizational Culture and Climate, Leader Behavior, and Sexual Harassment in Military Context." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.

- Matthews, Michael (Dr.), Dr. Morton Ender, and David Roball. "Attitudes Toward Women in Combat Pre- and Post-Combat Exclusion Policy." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.
- Matthews, Michael (Dr.). "Predicting Success in a Challenging Institutional Context." *Psychology Today*, November 4, 2019, www.psychologytoday.com/us/blog/head-strong/201911/predicting-success-in-challenging-institutional-context.
- **Matthews**, **Michael (Dr.).** "Sports and Positive Youth Development." *Psychology Today*, July 28, 2019, www.psychologytoday.com/us/blog/head-strong/201907/sports-and-positive-youth-development.
- **Matthews, Michael (Dr.).** "Emerging Issues in military psychology." Invited Address at Army Futures Study Group, Washington, D.C., May 1, 2019.
- Matthews, Michael (Dr.). "Leadership in Dangerous Situations." Invited Address at Strategic Intelligence Leadership Course, Defense Intelligence Agency. Washington, D.C., April 30, 2019.
- Matthews, Michael D. (Dr.), Richard M. Lerner, and Hubert Annen. "Non-Cognitive Amplifiers of Human Performance: Unpacking the 25/75 Rule." In *Human Performance Optimization: The Science and Ethics of Enhancing Human Capabilities*, edited by Dr. Michael D. Matthews and David M. Schnyer, 356–82. New York: Oxford University Press, 2019.
- Matthews, Michael D. (Dr.), and David M. Schnyer, eds. *Human Performance Optimization: The Science and Ethics of Enhancing Human Capabilities.* New York: Oxford University Press, 2019.
- Matthews, Michael D. (Dr.), and David M. Schnyer. "Optimizing Human Performance." In *Human Performance Optimization: The Science and Ethics of Enhancing Human Capabilities*, edited by Dr. Michael D. Matthews and David M. Schnyer, 1–7. New York: Oxford University Press, 2019.
- Matthews, Michael D. (Dr.), and David M. Schnyer. "Human Performance Optimization: Synthesis and Integration." In *Human Performance Optimization: The Science and Ethics of Enhancing Human Capabilities*, edited by Dr. Michael D. Matthews and David M. Schnyer, 425–34. New York: Oxford University Press, 2019.
- Munion, Ascher K., Jeanine K. Stefanucci, **Dr. Ericka Rovira**, Peter Squire, and Michael Hendricks. "Gender Differences in Spatial Navigation: Characterizing Wayfinding Behaviors." *Psychonomic Bulletin & Review* 26:6 (December 2019): 1933–1940. https://doi.org/10.3758/s13423-019-01659-w.

- Murray, E., B. Burkhard, H. Schaffer, D. Ryan, LTC Andrew Farina, Chaveso Cook, CPT Jeremiah Powers, Dr. Michael D. Matthews, and R. Lerner. "Toward a developmental approach to measuring the development of character: Perspectives from Project Arete." *The Journal of Character & Leadership Development* 6:2 (July 31, 2019): 22-33.
- Murray, Elise D., Hillary S. Schaefer, Kristina S. Callina, **CPT Jeremiah J. Powers, Dr. Michael D. Matthews**, Brian M. Burkhard, Diane M. Ryan, and Richard M. Lerner. "Training Character: Character Attributes and Performance Profiles among Cadets at the United States Military Academy." *The Journal of Positive Psychology* (published online November 11, 2019): 1–11. https://doi.org/10.1080/17439760.2019.1689414.
- Rovira, Ericka (Dr.), MAJ Dominic Larkin (EECS), Dr. Michael Novitzky (EECS), 2LT Nikiay Comer '19, 2LT Kaley Rose '19, and 2LT Britany Van Lange '19. "Row Row Row Your Bot Trust Me or Not: Investigating the Performance of Human-Robot Teams." Presented at the MOOS Development and Applications Working Group (MOOS-DAWG '19), Cambridge, Massachusetts, August 7, 2019. https://oceanai.mit.edu/moos-dawg/pmwiki/pmwiki.php?n=Talk.18-Rovira.
- Rovira, Ericka (Dr.), Anne Collins McLaughlin, Richard Pak, and Luke High. "Looking for Age Differences in Self-Driving Vehicles: Examining the Effects of Automation Reliability, Driving Risk, and Physical Impairment on Trust." *Frontiers in Psychology* 10 (April 26, 2019): 800. https://doi.org/10.3389/fpsyg.2019.00800.
- Scholer, Abigail A., **Dr. James F. M. Cornwell**, and E. Tory Higgins. "Should We Approach Approach and Avoid Avoidance? An Inquiry from Different Levels." *Psychological Inquiry* 30:3 (July 2019): 111–124. https://doi.org/10.1080/1047840X.2019.1643667.
- Scholer, Abigail A., **Dr. James F. M. Cornwell**, and E. Tory Higgins. "Regulatory Focus Theory and Research: Catching Up and Looking Forward After 20 Years." In *The Oxford Handbook of Human Motivation*, 2nd Ed., edited by Richard M. Ryan, 47-66. New York: Oxford University Press, September 2019.
- **Young, Lissa V. (Dr).** "Leadings Teams to Optimize Performance." In *Human Performance Optimization: The Science and Ethics of Enhancing Human Capabilities*, edited by Dr. Michael D. Matthews and David M. Schnyer, 383–402. New York: Oxford University Press, 2019.

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

- Akhvlediani, Tamar, Nazibrola Chitadze, Rusudan Chlikadze, Nino Rostiashvili, Medea Betashvili, Paata Imnadze, Robert G. Rivard, Mikeljon P. Nikolich, **MAJ Michael A. Washington**, and Christian T. Bautista. "Multivariate Relationships between Epidemiologic Risk Factors and Zoonotic Infections among Military Personnel in the Country of Georgia: A Non-Linear Canonical Correlation Analysis." *Zoonoses and Public Health* 66:7 (November 2019): 835–841. https://doi.org/10.1111/zph.12632.
- Armstrong, Matthew (LTC), CDT Michael Deegan '20, Charles Keith, Jeff Horner, Norman Wagner, and Anthony Beris. "Large Amplitude Oscillatory Shear (LAOS) Flow as a Metric of Comparison for Contemporary Human Blood Rheological Models." Poster presented at the Society of Rheology Annual Meeting, Raleigh, North Carolina, October 2019.
- Armstrong, Matthew (LTC), CDT Michael Deegan '20, CDT Wes Pulles '21, CDT Katlyn Rook '22, Dr. James Reilly, Dr. Jesse Trump, Dr. J. Kenneth Wickiser (FLICR), LTC Jason Barnhill, Jeff Baker, and LTC Nicholas Clark (D/Math). "Determination of Statistically Significant Correlations Between Physiological and Rheological Model Parameters of Human Blood." Poster presented at the Society of Rheology Annual Meeting, Raleigh, North Carolina, October 2019.
- Armstrong, Matthew (LTC), LTC Corey James, Dr. Andrew Biaglow, Dr. Enoch Nagelli, and LTC Andrew Pfluger (GENE). "Chemical Engineering Lab for Seniors at United States Military Academy." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Balboni, Armand (MAJ), Wayne Conlan, Rob Cobb, Shelby L. Steele, Kevin Sullivan, and Carl Gelhaus. "ATI-1701, a Live Attenuated Francisella Tularensis Vaccine for the Prevention of Pneumonic Tularenia in the Warfighter." Invited Seminar presented at the Defense Threat Reduction Agency Seminar Series, Fort Belvoir, Virginia, August 2019.
- Balboni, Armand (MAJ), Wayne Conlan, Ron Cobb, Shelby Steele, Kevin Sullivan, and Carl Gelhaus. "ATI-1701, A Live Attenuated Francisella Tularensis Vaccine For The Prevention Of Pneumonic Tularemia In The Warfighter." Poster presented at the Military Health System Research Symposium (MHSRS), Kissimmee, Florida, August 2019.
- **Balboni, Armand (MAJ)**, Wayne Conlan, Ron Cobb, Shelby Steele, and Carl Gelhaus. "A Live Attenuated Francisella Tularensis Vaccine For The Prevention Of Pneumonic Tularenia: 60 Day Challenge Data." Poster presented at the ARL-USMA Technical Symposium, West Point, New York, October 2019.

- Bartolucci, Stephen F., **COL John Burpo**, and Joshua A. Maurer. "Self-Assembled Monolayers on Gold Nanoparticles for Orientation Control in Surface Enhanced Raman Spectroscopy." Poster presented at the Materials Research Society (MRS) Fall Meeting, Boston, Massachusetts, November 2019.
- Boylston, Payton (CDT, '20), CDT Bailey Schieve '21, CDT Alexa Zammit '22, CDT Tae Kim '21, CDT Christian Mitchell '22, LTC Matthew Armstrong, and LTC April D. Miller. "Using Rheology to Optimize the Chocolate Process." Poster presented at the Society of Rheology Annual Meeting, Raleigh, North Carolina, October 2019.
- Burpo, John (COL), Dr. Enoch Nagelli, CDT Anchor Losch '20, 2LT Jack Bui '19, Gregory Forcherio (U.S. Army Research Lab, Sensors & Electron Devices Directorate), David Baker (U.S. Army Research Lab, Sensors & Electron Devices Directorate), Joshua Mcclure (U.S. Army Research Lab, Sensors & Electron Devices Directorate), Stephen Bartolucci (U.S. Army CCDC Armaments Ctr), and Deryn Chu (U.S. Army Research Lab, Sensors & Electron Devices Directorate). "Salt-Templated Platinum-Copper Porous Macrobeams for Ethanol Oxidation." Catalysts 9:8 (August 2019): 622. https://doi.org/10.3390/catal9080662.
- Burpo, John (COL), Dr. Enoch Nagelli, CDT Anchor Losch '20, 2LT Jack
 Bui '19, CDT Felita Zhang '22, CDT Veronica Lucian '22, CDT
 Brittany Aikin '21, and Epiphanie Dongkeng. "Salt-Templated Metal and Metal Oxide Porous Materials." Oral presentation at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Cameron, K. L., **Dr. Jesse R. Trump**, S. E. Prebihalo, S. J. Svoboda, **Dr. J. Kenneth Wickiser**, and R. E. Synovec. "Metabolite Profiles Discriminate Between Acl Injured Cases and Uninjured Controls Within the First Year Following Injury and Surgery." *Osteoarthritis and Cartilage*, 27:S1 (April 2019): 288–289. Toronto, Canada. https://doi.org/10.1016/j.joca.2019.02.676.
- Caridha, Diana, Mark Hickman, Lisa Xie, Franklyn Ngundam, **MAJ Erin Milner**, Amanda Schenk, Kirk Butler, et al. "Updating the Modified Thompson Test by Using Whole-Body Bioluminescence Imaging to Replace Traditional Efficacy Testing in Experimental Models of Murine Malaria." *Malaria Journal* 18:1 (December 2019): 38. https://doi.org/10.1186/s12936-019-2661-x.
- Chua, Adeline C.Y., Abhishek Ananthanarayanan, Jessica Jie Ying Ong, Jen Yi Wong, Andy Yip, Nisha Hari Singh, Yinghua Qu, **LTC Silas Davidson**, et al. "Hepatic Spheroids Used as an in Vitro Model to Study Malaria Relapse." *Biomaterials* 216 (September 2019): 119221. https://doi.org/10.1016/j.biomaterials.2019.05.032.

- David, Brian T., **Dr. Jessica J. Curtin**, David C. Goldberg, Kerri Scorpio, Veena Kandaswamy, and Caitlin E. Hill. "Hypoxia Inducible Factor 1 Alpha (HIF-1α) Counteracts the Acute Death of Cells Transplanted into the Injured Spinal Cord." *ENeuro* (September 5, 2019). https://doi.org/10.1523/ENEURO.0092-19.2019.
- DiBiase, Matthew A. (CDT, '20), CDT Thomas R. Gascoigne '20, Dr. Enoch Nagelli, Jiangtian Li, Rongzhong Jiang, and Deryn D. Chu. "Ni-Based Catalysts for Electrocatalysis in Proton Exchange Membrane Fuel Cells." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Duffy, Brigit (CDT, '20), CDT Jordan Davis '20, CDT Gabrielle Huggins '21, CDT Taylor Vessel '21, Jisoo Kim, Preston Haney, Pamela Sheehan, Harry L. Moore, and Dr. Enoch Nagelli. "Field Expedient High Energy Density Batteries." Poster presented at the ARL-USMA Technical Symposium (AUTS), West Point, New York, October 2019.
- Eslinger, Melissa (LTC), MAJ Ryan Rodriguez (Former C&LS), and Dr. Elizabeth Mentis. "Microbial Diversity: An Interdisciplinary Approach to Identifying the Microbiome." Presentation at the Research Experiences Introductory Laboratory Biology (REIL-Bio) Meeting at the Society for the Advancement of Biology Education Research, Minneapolis, Minnesota, July 2019.
- Gonzales, Grant M., Janet Ward, John Song, Kathleen Swana, Steve Fossey,

 2LT Jesse L. Palmer '19, CDT Felita Zhang '22, CDT Veronica

 Lucian '22, Luca Cera, CDT John F. Zimmerman '21, COL John

 Burpo, and Kevin K. Parker. "Para-Aramid Nanofiber Sheets:

 Overcoming the Trade-Off Between Mechanical and Thermal Protection."

 Poster presented at the Materials Research Society (MRS) Fall Meeting,

 Boston, Massachusetts, November 2019.
- Gouin, Christopher (CDT, '20), COL John Burpo, LTC Matthew J. Armstrong, and Dr. Enoch A. Nagelli. "Electrochemical and Rheological Properties of Nanomaterials in Suspension." Oral presentation at the ARL-USMA Technical Symposium, West Point, New York, October 2019.
- Hamilton, Alexander J. (CDT, '20), LTC H. Daniel Bahaghighat, Dr. Kamil Woronowicz, and Dr. Enoch A. Nagelli. "Layer-By-Layer 3D Construction of Bacterial Photoreaction Centers with Graphene Oxide for Enhanced Photocurrent Generation in Organic Photovoltaics." Poster presented at the American Institute of Chemical Engineers Battery & Energy Storage Workshop, New York City, New York, October 2019.

- Horner, Jeffrey S., **LTC Matthew J. Armstrong**, Norman J. Wagner, and Antony N. Beris. "Measurements of Human Blood Viscoelasticity and Thixotropy under Steady and Transient Shear and Constitutive Modeling Thereof." *Journal of Rheology* 63:5 (September 2019): 799–813. https://doi.org/10.1122/1.5108737.
- Jaskot, Mark H. (CDT, '21), CDT Joshua M. Musiol '21, COL John Burpo, and Dr. Enoch Nagelli. "Layer-by-Layer 3D Self-Assembly of Carbon Nanomaterials for Thin Film Electrodes." Oral presentation presented at the ARL-USMA Technical Symposium, West Point, New York, October 2019.
- Jaskot, Mark H. (CDT, '21), CDT Joshua M. Musiol '21, Pamela Sheehan, Preston Haney, Harry L. Moore, COL John Burpo, and Dr. Enoch Nagelli. "3D Layer-by-Layer Electrostatic Assembly of Graphene-Noble Metal Thin Films for Energy Storage and Conversion." Oral presentation presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Jaskot, Mark H. (CDT, '21), CDT Joshua M. Musiol '21, Dr. Kamil Woronowicz, Pamela Sheehan, Preston Haney, Harry L. Moore, LTC H. Daniel Bahaghighat, and Dr. Enoch Nagelli. "3D Layer-by-Layer Electrostatic Assembly of Graphene-Noble Metal Thin Films for Electrocatalysis in PEM Fuel Cells." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Jaskot, Mark H. (CDT, '21), CDT Joshua M. Musiol '21, Dr. Kamil Woronowicz, Pamela Sheehan, Harry L. Moore, COL John Burpo, and Dr. Enoch Nagelli. "3D Layer-By-Layer Electrostatic Assembly of Graphene-Noble Metal Thin Films for Energy Storage and Conversion Applications." Oral presentation presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- **Kovacs, Christopher (Dr.),** Roberta C. Faustoferri, Andrew P. Bischer, and Robert G. Quivey. "*Streptococcus Mutans* Requires Mature Rhamnose-glucose Polysaccharides for Proper Pathophysiology, Morphogenesis and Cellular Division." *Molecular Microbiology* 112:3 (September 2019): 944 –959. https://doi.org/10.1111/mmi.14330.
- Kovacs, Christopher (Dr.), and CDT John-Paul Torre '21. "A Novel Lytic Bacteriophage Against Multi-Drug Resistant Acinetobacter Baumannii Is Highly Efficacious and Restores Antibiotic Sensitivity." Poster presented at the Chem/Bio Defense Science and Technology (CBDS&T) Conference, Cincinnati, Ohio, November 2019.

- Kovacs, Christopher (Dr.), CDT John-Paul Torre '21, and LTC Jason Barnhill. "A Novel Lytic Bacteriophage Against Multi-Drug Resistant Acinetobacterbaummannii Is Highly Efficacious and Restores Antibiotic Sensitivity." Poster presented at the Evergreen International Phage Biology Meeting, Olympia, Washington, August 2019.
- **Limbocker, Ryan A (Dr.)**. "Oligomers, Neurodegeneration, and Toxicity in Military Populations." Presentation presented at the Centre for Misfolding Diseases International Conference, Cambridge, United Kingdom, October 2019.
- Madsen, Sawyer J. (CDT, '20), Evan Ousley, Blake T. Koppel, CDT Conner P. Beckman '22, LTC H. Daniel Bahaghighat, and Dr. Enoch Nagelli. "Synthesis of Poly (Vinyl Alcohol)/Multi-Walled Carbon Nanotube Composite Fibers for Energy Storage Applications." Poster presented at the 2019 Battery and Energy Storage Workshop, New York City, New York, October 2019.
- Madsen, Sawyer J. (CDT, '20), Evan W. Ousley, Blake T. Koppel, COL John Burpo, LTC H. Daniel Bahaghighat, LTC Matthew J. Armstrong, and Dr. Enoch A. Nagelli. "Poly(Vinyl Alcohol)/MWNT Nanocomposite Fibers for Flexible and Light-Weight Energy Storage Devices for Field Expedient Applications." Poster presented at the American Institute of Chemical Engineers Battery & Energy Storage Workshop, New York City, New York, October 21, 2019.
- Mahoney, Luther, Laleh Emdadi, Asher C. Leff, Dat T. Tran, Wei Wu, Sichao Cheng, Dongxia Liu, **COL Chi K. Nguyen**, and Ivan C. Lee. "Influences of Metal-Modification and Lamellar Zeolite Structure on Ethylene to Liquid Aromatics Conversion Reaction Using MFI Catalysts." *Fuel* 256 (November 2019): 115953. https://doi.org/10.1016/j.fuel.2019.115953.
- Marbach, Delaney (CDT, '20), Dan Rabbia, Hugh Mahr, Jack Bui, COL John Burpo, and Dr. Enoch A. Nagelli. "3D CNT/Platinum Nanotube Composites for Electrocatalysis in PEM Fuel Cells." Poster presented at the ARL-USMA Technical Symposium, West Point, New York, October 2019.
- Marbach, Delaney (CDT, '20), CDT Aaron N. Romero '20, Dan Rabbia, Hugh Mahr, Deryn D. Chu, COL John Burpo, and Dr. Enoch A. Nagelli. "Carbon Nanotube/Platinum Nanoparticle Composite Inks for Enhanced Oxygen Reduction." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Melanson, Vanessa (Dr.), CDT Kaile Herring '21, CDT Suzanna Del Rio '21, Dr. James Reilly, and LTC Jason C. Barnhill. "Analysis of Lyme Disease in Class Cohort (2013-17) Of United States Military Academy Cadets And Tips On Exposure Prevention." Poster presented at the Military Health System Research Symposium, Kissimmee, Florida, August 2019.

- Melanson, Vanessa (Dr.), 2LT Madeline Ryu '19, 2LT Megan Gagnon '19, 2LT Grant Hall '19, CDT Kristina Mackey '22, CDT Jessica Min '22, CDT Michael Turner '20, COL John Burpo, and LTC Jason Barnhill. "Combating Dengue: A US Military Perspective." Virology & Retrovirology Journal 2:2 (August 2019): 123.
- Milanesa, Gabrielle (CDT, '20), Dr. Kamil Woronowicz, COL John Burpo, and Dr. Enoch Nagelli. "Bottom-up Assembly of 3D Graphene/ Noble Metal Composite Electrode Materials." Poster presented at the ARL -USMA Technical Symposium, West Point, New York, October 2019.
- Miller, April (LTC), LTC Matthew Armstrong, and Dr. Enoch Nagelli. "Developing Chemical Engineering Acumen and Analytical Science through Optimization of the Chocolate Process." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Miller, April (LTC), LTC Corey James, and LTC Matthew Armstrong. "Comparison of Global, Stochastic Optimization Algorithms Using Toy Problems and Multi-Parameter Models of Kinetic Fermentation and Rheological Data." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Pfluger, Andrew R. (LTC), LTC Matthew Armstrong, Dr. Andrew Biaglow, LTC Corey James, Dr. Enoch Nagelli, and LTC April Miller. "Framework for Conducting a Technical Communication Crosswalk of a Chemical Engineering Curriculum." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Pfluger, Andrew (LTC), Pamela Sheehan, Dr. Enoch Nagelli, LTC Corey James, Harry L. Moore, and Preston Haney. "A Framework for Assessing Solid Waste Energy Recovery Systems for Small-Scale on-Site Applications." Poster presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Phasomkusolsil, S., O. Wongnet, K. Pantuwatana, J. Tawong, N. Monkanna,
 T. Kornkan, LTC Silas A. Davidson, B.K. Poole-Smith, and P.W.
 Mccardle. "Comparison of Anopheles Cracens (Stenogamous) and
 Anopheles Dirus (Eurygamous) Blood-Feeding Behaviors, Survival Rates
 and Fecundity after First and Second Blood Meals." *International Journal*of Mosquito Research 6:6 (October 2019): 14–21.
- Sahu, Neety, LTC April Miller, Hendrik J. Viljoen, and Anuradha Subramanian. "Continuous Low-Intensity Ultrasound Promotes Native-to-Native Cartilage Integration." *Tissue Engineering Part A* 25:21–22 (November 2019): 1538–1549. https://doi.org/10.1089/ten.tea.2018.0355.

- Shanks, G. Dennis, and LTC Melissa Eslinger. "Influenza Before the 1890 and 1918 Pandemics in the US Army and at the US Military Academy." *Open Forum Infectious Diseases* 6:7 (July 2019): ofz207. https://doi.org/10.1093/ofid/ofz207.
- Sims, R. Kenneth, CDT Jenny Wang '20, Kenneth Brinson, CDT Thomas Alvermann '21, Dr. Alexander Mitropoulos (Former C&LS), Dr. Kamil Woronowicz, Pamela Sheehan, Preston Haney, Harry L. Moore, COL John Burpo, and Dr. Enoch Nagelli. "Graphene-Silk Fibroin and Noble Metal Nanocomposites for Biosensing Applications." Oral presentation presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Tantow, Jeffery (CDT, '21), CDT Kade Kurita '21, CDT John Holeman '20, Harry L. Moore, Preston Haney, Pamela Sheehan, and Dr. Enoch Nagelli. "Synthesis and Characterization of Nanomaterials and Polymers to Form Composite Fibers for Countermeasures to Swarming Unmanned Aerial Systems (SUAS)." Poster presented at the ARL-USMA Technical Symposium, West Point, New York, October 2019.
- Weiss, Thomas (2LT, '19), 2LT Peter Zhu '19, CDT Hannah White '20, LTC Matthew Posner, Dr. J. Kenneth Wickiser, LTC Michael A. Washington, and LTC Jason Barnhill. "Latent Lyme Disease Resulting in Chronic Arthritis and Early Career Termination in a United States Army Officer." *Military Medicine* 184:7–8 (July 2019): e368–370. https://doi.org/10.1093/milmed/usz026.
- Yanagihara, Angel, CDT Jaqueline Hamrick '20, CDT James Albright '20, CDT Suzanna Del Rio '21, LTC Jason C. Barnhill, and Catherine Uyehara. "Lethal Box Jellyfish Envenomation Syndromes: Murine- And Porcine- In Vitro And Human Blood Based Model Approaches." Poster presented at the Military Health System Research Symposium, Kissimmee, Florida, August 2019.

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

- Arnold, Ross (CCDC Armaments Center), **Dr. Andrew Kopeikin**, Benjamin Abruzzo (Army Armament Center), and **COL Christopher Korpela** (EECS). "Towards a General-Purpose, Replicable, Swarm-Capable Unmanned Aircraft System." Paper presented at the IEEE International Symposium on Technologies for Homeland Security, Woburn, Massachusetts, November 5, 2019.
- Ball, Isaiah (CDT, '20), D. Goss (KACH Sports PT Fellowship), E. Miller (KACH Sports PT Fellowship), A. Weart (KACH Sports PT Fellowship), and Dr. Greg Freisinger. Correlating Kinetic Output Variables and Ground Reaction Forces from Wireless Sensors and Instrumented Treadmills. Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.
- **Benson, Michael (COL).** "Experimental and Simulation Comparisons Within the Jack Rabbit 2 Mock Urban Array." Poster presented at the CBD S&T Conference 2019, Cincinnati, Ohio, November 18, 2019.
- Benson, Michael (COL), Christopher Elkins, 2LT Mattias Cooper '19, and COL Bret Van Poppel. "Magnetic Resonance Thermometry: An Emerging Three-Dimensional Temperature Diagnostic Technique." Presented at the AIChE Summer Heat Transfer Conference, Bellevue, Washington, July 15, 2019.
- Benson, Michael J. (COL), COL Bret P. Van Poppel, Christopher J. Elkins, and Mark Owkes. "Three-Dimensional Velocity and Temperature Field Measurements of Internal and External Turbine Blade Features Using Magnetic Resonance Thermometry." *Journal of Turbomachinery* 141:7 (July 2019): 071011. https://doi.org/10.1115/1.4043151.
- Bielefeldt, Angela, **Dr. Brock E. Barry**, Kenneth Fridley, Leslie Nolen, and Decker Hains. "Constituent Input in the Process of Developing the Third Edition of the Civil Engineering Body of Knowledge (CEBOK3)." Paper presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.
- Bluman, James E. (LTC), Dr. Aaron St. Leger (EECS), and COL Christopher Korpela (EECS). "Implementing a Full-State Feedback Laboratory Exercise in an Introductory Undergraduate Control Systems Engineering Course." Paper presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.
- Chan, Andrew G., George C. Balazs, Chad A. Haley, LTC Matthew A. Posner, John-Paul H. Rue, and Brett D. Owens. "Pectoralis Major Rupture in Military Academy Athletes." *Orthopaedic Journal of Sports Medicine* 7:7 (July 2019): 2325967119860157.

- Chaudhari, Ajit M.W., Laura C. Schmitt, **Dr. Gregory M. Freisinger**, Jacqueline M. Lewis, Erin E. Hutter, Xueliang Pan, and Robert A. Siston. "Perceived Instability Is Associated With Strength and Pain, Not Frontal Knee Laxity, in Patients With Advanced Knee Osteoarthritis." *Journal of Orthopaedic & Sports Physical Therapy* 49:7 (July 2019): 513–517. https://doi.org/10.2519/jospt.2019.8619.
- Cooper, Mattias (2LT, '19), 2LT David Bindon '19, 2LT Benjamin Duhaime '19, 2LT Robert Woodings '19, COL Michael J. Benson, Christopher J. Elkins, David Helmer, and COL Bret Van Poppel. "Detailed Three-Dimensional Velocity Field Measurements of a Complex Internal Cooling Flow Within A Gas Turbine Vane." Paper presented at the ASME 2019 International Mechanical Engineering Congress & Exposition, Salt Lake City, Utah, November 2019.
- Cymerman, Joseph (MAJ), MAJ Sang Yim (EECS), MAJ Dominic Larkin (EECS), LTC Kathryn Pegues (Systems), 2LT Wyatt Gengler '19, 2LT Samuel Norman '19, 2LT Zachary Maxwell '19, 2LT Nicholas Gasparri '19, 2LT Jeremy Angle '19, and 2LT Jaylen Collier '19. "Evolving the Robotic Technology Kernel to Expand Future Force Autonomous Ground Vehicle Capabilities." Paper presented at the 2019 NDIA Ground Vehicle Systems Engineering and Technology Symposium, Novi, Michigan, August 13, 2019.
- Delatte, Norb, **Dr. Brock E. Barry**, Audra Morse, and Camilla Saviz. "Department Head Perspectives on the Current CEPC and the BOK3." Paper presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.
- Doshi, Parth (CDT, '21), Dr. Kenneth J. McDonald, Pamela Sheehan, Harry L. Moore, and Preston Haney. "Conductive Polymer Nanocomposites for Light-Weight High Energy Density Field Expedient Batteries." Poster presented at the ARL-USMA Technical Symposium, West Point, New York, October 2019.
- East, K. (KACH Sports PT Fellowship), A. Weart (KACH Sports PT Fellowship), E. Miller (KACH Sports PT Fellowship), **Dr. Greg Freisinger**, and D. Goss (KACH Sports PT Fellowship). "Returning to Run After Injury: A Randomized Controlled Trial." Poster presented at the American Academy of Sports Physical Therapy Team Concept Conference, Las Vegas, Nevada, December 2019.
- Estes, Allen C., Stephen J. Ressler, Camilla M. Saviz, **Dr. Brock E. Barry**, Carol L. Considine, Norman D. Dennis, Scott R. Hamilton, et al. "The ASCE ExCEEd Teaching Workshop: Assessing 20 Years of Instructional Development." *International Journal of Engineering Education*, 35:6a (Summer 2019): 1758–1786.

- Freidenberg, Aaron (Dr.), Lyle Milliman, Ben Parmer '18, Gbenga Olaolorun '17, Evan Pape '18, and Brad Durant. "Validation of Prestressed Concrete High-Fidelity Finite Element Analysis." *PCI Journal* 64:5 (October 2019): 30–42.
- Freisinger, Gregory (Dr.), Rachel Hall, Jacqueline Lewis, Erin Hutter, Joseph Ewing, Jeffrey Granger, Andrew Glassman, et al. "Influence of Intraoperative Laxity Measured during Total Knee Arthroplasty on Post-Operative Knee Dynamics during Gait." Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.
- Freisinger, Gregory (Dr.), Fausto Panizzolo, Nikolaos Karavas, Asa Eckert-Erdheim, Christopher Siviy, Andrew Long, Dr. Rebecca Zifchock, Dr. Michael LaFiandra (former CME), and Conor Walsh. "Metabolic Cost Adaptation during Training with a Soft Exosuit Assisting the Hip Joint." Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.
- Gabriel, Truman (CDT, '20), Dr. Gregory Freisinger, and Dr. Rebecca Zifchock. "Accuracy of Wireless Sensors for Treadmill Walking and Running in Combat Boots." Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.
- Gee, Isabella M., **Dr. F. Todd Davidson**, Brittany L. Speetles, and Michael E. Webber. "Deliver Me from Food Waste: Model Framework for Comparing the Energy Use of Meal-Kit Delivery and Groceries." *Journal of Cleaner Production* 236 (November 2019): UNSP 117587. https://doi.org/10.1016/j.jclepro.2019.07.062.
- Ghanat, Simon, James Kaklamanos, Tanya Kunberger, Corrie Walton-Macaulay, Suresh Immanuel, David Saftner, **Dr. Brock E. Barry**, Shawn Griffiths, Craig Shillaber, and Chris Swan. "Bias and Precision in Instructor Grading of Concept Inventories in Geotechnical Engineering Courses." Paper presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.
- Helton, Gary L. (KACH Sports PT Fellowship), Kenneth L. Cameron (KACH Sports PT Fellowship), Dr. Rebecca A. Zifchock, Erin Miller (KACH Sports PT Fellowship), Donald L. Goss (KACH Sports PT Fellowship), Jinsup Song (KACH Sports PT Fellowship), and Michael T. Neary (KACH). "Association Between Running Shoe Characteristics and Lower Extremity Injuries in United States Military Academy Cadets." American Journal of Sports Medicine 47:12 (October 2019): 2853–2862. https://doi.org/10.1177/0363546519870534.

- Hill, Aaron T. (COL), and 2LT Madeleine Nelson '19. "Application of the Project Management Body of Knowledge (PMBOK) in an Interdisciplinary Capstone: The AISC Steel Bridge Competition." *International Journal of Engineering Management* 3:1 (July 2019): 17-24. https://doi.org/10.11648/j.ijem.20190301.14.
- McCoy, Brad C. (LTC). "Extending the Useful Life of Prestressed Concrete Bridges Using Mechanically-Fastened Fiber-Reinforced Polymer." Featured presentation for NCDOT Research and Innovation Summit, Research recognized by the NC Secretary of Transportation, Greensboro, North Carolina, May 2019.
- McCoy, Brad C. (LTC), Zakariya Bourara, Rudolf Seracino, and Gregory W. Lucier. "Anchor Bolt Patterns for Mechanically Fastened FRP Plates." *Journal of Composites for Construction* 23:4 (August 2019): 04019024. https://doi.org/10.1061/(ASCE)CC.1943-5614.0000951.
- McCoy, Brad C. (LTC), and R. Seracino. "FRP Technology Improves Prestressed Concrete Bridge Superstructure Life-Cycle." Invited lecture given to Professional Engineers of North Carolina (PENC), Raleigh, North Carolina, May 2019.
- McCoy, Brad C. (LTC), R. Seracion, and G.W. Lucier. "Rapid Restoration of Deteriorated Prestressed Concrete Bridges Using Mechanically-Fastened Fiber-Reinforced Polymer." Featured presentation for ASCE Innovation Grand Challenge Contest Event, recognized as awarded Best Student Submission for ASCE Grand Challenge, Reston, Virginia, June 2019.
- McMullen, Kevin (Dr.). "Industry Success through Student Involvement." American Society of Civil Engineers, July 12, 2019. https://www.asce.org/structural-engineering/news/20190712-industry-success-through-student-involvement/?fbclid=IwAR1H5JvUr9C4d2nvhRM-45r64SzjiXgZkoAHEsrjGaB2 Q9nfMga0AqVewQ.
- Miao, Shida, LTC Margaret Nowicki, Haitao Cui, Se-Jun Lee, Xuan Zhou, David K. Mills, and Lijie Grace Zhang. "4D Anisotropic Skeletal Muscle Tissue Constructs Fabricated by Staircase Effect Strategy." *Biofabrication* 11:3 (July 2019): 035030. https://doi.org/10.1088/1758-5090/ab1d07.
- Miller, Erin (KACH Sports PT Fellowship), Amy Weart (KACH Sports PT Fellowship), **Dr. Gregory Freisinger**, and Donald Goss (KACH Sports PT Fellowship). "A Novel Method for Evaluating Loading Rate During Running Regardless of Impact Peak." Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.

- Okoye, Kenechukwu, **Dr. Gregory Freisinger**, Jacqueline Lewis, Jeffrey Granger, Andrew Glassman, Matthew Beal, Laura Schmitt, Robert Siston, and Ajit Chaudhari. "The Relationship Between Intraoperative Anterior Femoral Translation and Peak Knee Flexion Moment During Stair Ascent in Patients Two Years Post-Total Knee Arthoplasty." Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.
- Panizzolo, Fausto A., Dr. Gregory M. Freisinger, Nikos Karavas, Asa M. Eckert-Erdheim, Christopher Siviy, Andrew Long, Dr. Rebecca A. Zifchock, Michael E. LaFiandra (former CME), and Conor J. Walsh. "Metabolic Cost Adaptations during Training with a Soft Exosuit Assisting the Hip Joint." *Scientific Reports* 9 (July 2019): 9779. https://doi.org/10.1038/s41598-019-45914-5.
- **Richards, John (LTC)** and Dr. Susanna Long. "A Mixed Method Study of Infrastructure Resilience Education and Instruction." Paper presented at 2019 American Society for Engineering Management International Annual Conference, Philadelphia, Pennsylvania, October 2019.
- Savidge, Brian (CDT, '20), Dr. Andrew Kopeikin, Ross Arnold (CCDC Armaments Center), MAJ Dominic Larkin (EECS). "Towards a General -Purpose, Replicable, Swarm-Capable Unmanned Aircraft System." Presented at the IEEE International Symposium on Technologies for Homeland Security, Woburn, Massachusetts, November 5, 2019.
- Scala, Victoria A. (Dr.), and Dr. Ledlie Klosky. "Student Energy Audits of Buildings Can Be Done!" Paper presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.
- Schlosser, Nathaniel (CDT, '20), Donald Goss (KACH Sports PT Fellowship), Erin Miller (KACH Sports PT Fellowship), Amy Weart (KACH Sports PT Fellowship), and Dr. Gregory Freisinger. "Comparison of On-Shoe Wireless Sensor to Instrumented Treadmill and Outdoor Environment A Pilot Study." Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.
- Schnipke, Jeremy (2LT, '19), Dr. Michael LaFiandra (former CME), Dr. Gregory Freisinger, L. Hasselquist, and S. Brown. "Determining Critical Aiming Window in both Expert and Novice Marksman." Presented at the 63rd International Annual Meeting of the Human Factors and Ergonomics Society, Seattle, Washington, October 28-November 1, 2019
- Schnipke, Jeremy (2LT, '19), 2LT Thomas Rounds '19, 2LT Jacob Sroka '19, Dr. Gregory Freisinger, LTC Margaret Nowicki, B. Hotaling, R. Westrick, 2LT Zachary Lowe '19, and K. Cameron. "Shoulder Proprioception Device: A Novel Design for Measuring Shoulder Joint Proprioception." Presented at the International Mechanical Engineering Congress and Exposition, Salt Lake City, Utah, November 11-14, 2019

- Shim, Gawoon, Dipak Prasad, Christopher J. Elkins, John K. Eaton, and **COL Michael J. Benson**. "3D MRI Measurements of the Effects of Wind Direction on Flow Characteristics and Contaminant Dispersion in a Model Urban Canopy." *Environmental Fluid Mechanics* 19:4 (August 2019): 851 –878. https://doi.org/10.1007/s10652-019-09676-y.
- Wambeke, Brad (COL), and MAJ Todd Mainwaring. "Monitoring and Controlling a Construction Project in the Classroom." Presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.
- Witkop, Christian (CDT, '21), and Dr. Gregory Freisinger. "Quantifying Postural Control." Presented at the International Mechanical Engineering Congress and Exposition, Salt Lake City, Utah, November 11-14, 2019
- Zaghi, Arash Esmaili, **Dr. Kevin McMullen**, and Michael Hoagland. Force-Sensing Sliding Bearing. United States Patent and Trademark Office 10,458,472, filed May 9, 2017, and issued October 29, 2019.
- Zevenhoven, Ron, **Dr. Ozer Arnas**. "The Effect of Humidity on the EXERGY Efficiency of Domestic Heat Pumps." Paper presented at the 32nd International Conference on Efficiency, Cost, Optimization, Simulation, and Environmental Impact of Energy Systems (ECOS 2019), Wroclaw, Poland, June 23-28, 2019.
- Zifchock, Rebecca (Dr.), John Ramsay, Erika Hussey, Jessica Schindler, Clifford Hancock, and Jonathan Kaplan. "Are Baseline Strength Measures Predictive of Changes in Spatio-Temporal Gait Measures Throughout a Load-Bearing Military March?" Paper presented at the XXVII Congress of the International Society of Biomechanics (ISB2019), Calgary, Canada, August 31, 2019.

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

- Abruzzo, Benjamin (Army Armament Center), Kevin Carey, LTC
 Christopher Lowrance, MAJ Eric Sturzinger, Ross Arnold (CCDC
 Armaments Center), and COL Christopher Korpela. "Cascaded Neural
 Networks for Identification and Posture-Based Threat Assessment of
 Armed People." Presented at the IEEE International Symposium on
 Technologies for Homeland Security, Woburn, Massachusetts, November
 5, 2019.
- Arnold, Ross (CCDC Armaments Centers), Benjamin Abruzzo (Army Armament Center), and **COL Christopher Korpela**. "Towards a Heterogeneous Swarm for Object Classification." Presented at the IEEE National Aerospace & Electronics Conference (NAECON), Dayton, Ohio, July 15, 2019.
- Arnold, Ross (CCDC Armaments Center), Kevin Carey, Benjamin Abruzzo (Army Armament Center), and COL Christopher Korpela. "What Is a Robot Swarm: A Definition for Swarming Robotics." Presented at the IEEE Ubiquitous Computing, Electronics and Mobile Communications Conference, Columbia University, New York, October 10, 2019.
- Buenfil, Jorge R. (U.S. Army), Ross Arnold (CCDC Armaments Center), Benjamin Abruzzo (Army Armament Center), COL Christopher Korpela. "Artificial Intelligence Ethics: Governance through Social Media." Presented at the IEEE International Symposium on Technologies for Homeland Security, Woburn, Massachusetts, November 5, 2019.
- Carey, Kevin, Benjamin Abruzzo (Army Armament Center), LTC David Harvie, and COL Christopher Korpela. "Performance Comparison of Inertial Measurement Units Fused with Odometry in Extended Kalman Filter for Dead-Reckoning Navigation." Presented at the ASME International Design Engineering Technical Conferences & Computers in Engineering Conference (IDETC-CIE 2019), Anaheim, California, August 18-21, 2019.
- Carey, Kevin, CDT Will Anderson '20, MAJ Eric Sturzinger, and LTC Christopher Lowrance. "Autonomous Navigation via a Deep Q Network with One-Hot Image Encoding." IEEE International Symposium on Measurement and Control in Robotics (ISMCR 2019), Houston, Texas, September 19, 2019.
- Harvie, David (LTC), LTC Jason Cody, LTC Christopher Morrell, and COL Tanya Estes. "Using Virtual Machines to Enhance the Educational Experience in an Introductory Computing Course." Presented at the 20th Annual SIG Conference on Information Technology Education (SIGITE'19), Tacoma, Washington, October 2, 2019.

- Haynes, Malcolm (LTC), MAJ Eric Sturzinger, MAJ Joshua Groen, MAJ Danny Zhu, MAJ Justin Shafer, and MAJ Timothy McGee. "Integrating Data Science into a General Education Information Technology Course." Presented at the 20th Annual SIG Conference on Information Technology Education (SIGITE'19), Tacoma, Washington, October 2, 2019.
- **Lowrance, Christopher (LTC), and Dr. John Rogers (CME)**. "Stimulating Higher Order Thinking in Mechatronics by Comparing PID and Fuzzy Control." *ASEE Computers in Education Journal*, 10:3 (July-Sep 2019): 1 –9. http://asee-coed.org/index.php/coed/article/view/419
- Matthews, Suzanne J. (Dr.), and Dr. Aaron St Leger. "Leveraging MapReduce and Synchrophasors for Real-Time Anomaly Detection in the Smart Grid." *IEEE Transactions on Emerging Topics in Computing* 7:3 (September 2019): 392–403. https://doi.org/10.1109/TETC.2017.2694804.
- Sturzinger, Eric (MAJ), CPT Daniel Hawthorne, and LTC Thomas Babbitt. "Hacking the Non-Technical Brain: Maximizing Retention in a Core Introductory IT Course." Best Paper Award presented at the 20th Annual SIG Conference on Information Technology Education (SIGITE'19), Tacoma, Washington, October 2, 2019.
- Yi, Jianjia, Xueqi Cao, Rui Feng, Badreddine Ratni, Zhihao Jiang, MAJ Danny Zhu, Lina Zhu, Andre de Lustrac, Douglas H. Werner, and Shah Nawaz Burokur. "All-Dielectric Transformed Material for Microwave Broadband Orbital Angular Momentum Vortex Beam." *Physical Review Applied* 12:2 (August 2019): 024064. https://doi.org/10.1103/PhysRevApplied.12.024064.
- **Zhu, Danny Z. (MAJ)**, Eric B. Whiting, Sawyer D. Campbell, D. Bruce Burckel (Sandia), and Douglas H. Werner. "Optimal High Efficiency 3D Plasmonic Metasurface Elements Revealed by Lazy Ants." *ACS Photonics* 6:11 (November 2019): 2741–2748. https://doi.org/10.1021/acsphotonics.9b00717.

Department of English and Philosophy COL David Harper, Department Head

- Cutright, Kevin (LTC). "The Empathetic Soldier." *International Journal of Philosophical Studies* 27:2 (March 15, 2019): 265–285. https://doi.org/10.1080/09672559.2019.1608059.
- **Harper, David A. (COL).** "The First Annotator of Paradise Lost and the Makings of English Literary Criticism." *Studies in English Literature 1500-1900* 59:3 (Summer 2019): 507–530. https://doi.org/10.1353/sel.2019.0023.
- **Morris, Courtney (Dr.)**. "A Kantian Approach to Recognizing Privilege." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 271-290. Lanham, Maryland: Hamilton Books, December 2019.
- **Parsons, Graham (Dr.)**. "Men of Fortitude: Gender and Combatant Non-Immunity in War." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 237–256. Lanham, Maryland: Hamilton Books, December 2019.
- Samet, Elizabeth D. (Dr.). "The Arts of War and Deception." *American Literary History* 31:3 (Fall 2019): 550–563. https://doi.org/10.1093/alh/ajz029.
- Vick, Michael (LTC). "Fire Support in Division Large-Scale Combat Operations: Shifting the Focus from Counterinsurgency-Centric Fires." In *Large-Scale Combat Operations: The Division Fight*, edited by Dennis S. Burket, 83-102. Art of Tactics series. Fort Leavenworth, Kansas: US Army Command and General Staff College Press, 2019.

Department of Foreign Languages COL Gregory Ebner, Department Head

- Adams, Elissa (MAJ), MAJ George Gurrola and CPT Bill Sack.
 - "Preparing Teachers to Serve Our Students: A Model for Training and Integrating Junior Foreign Language Instructors." Presented at the South Atlantic Modern Language Association (SAMLA) 91, Atlanta, Georgia, November 2019.
- Benjamin, John (Dr.). "Comics and Early Popliteratur: Intermediality in Rolf Dieter Brinkmann's Die Piloten and ACID." Presented at the Annual Conference of the German Studies Association, Portland, Oregon, October 2019.
- **Benjamin, John (Dr.).** "Reading the German Graphic Novel: Understanding Learners' Readings of Multimodal Literary Comics." Invited talk at the Berliner Comic-Kolloquium, Berlin, Germany, July 2019.
- Gregory, John (COL), and Dr. Thomas Sherlock (SOSH). "How Russia and China View Each Other: The Perceptions of Students at Elite Universities." In *Chinese Strategic Intentions*, chapter 8. DoD Strategic Multilayer Assessment (SMA) White Paper. Boston: NSI, 2019. https://nsiteam.com/chinese-strategic-intentions-a-deep-dive-into-chinasworldwide-activities/
- Gregory, John (COL), and Dr. Thomas Sherlock (SOSH). "Hedged Bets or Shared Norms? Sino-Russian Great Power Relations and Public Opinion." Teleconference presentation for the SMA/DoD Future of Global Competition and Conflict Speaker Series, July 24, 2019. https://nsiteam.com/hedged-bets-or-shared-norms-sino-russian-great-power-relations-and-public-opinion/
- Gurrola, George (MAJ) and CPT William Sack. "Using the United States Military Academy's Department of Foreign Language to Win in a Complex World." Presented at the American Association of Teachers in Spanish and Portuguese (AATSP) Conference, San Diego, California, July 8-11, 2019.
- Hood, Charles (LTC), and MAJ George Gurrola. "How Junior Officers Can Improve External Self-Awareness." *Junior Officer* (blog), July 3, 2019. https://juniorofficer.army.mil/how-junior-officers-can-improve-external-self-awareness/.
- Loewen, Shawn, Dustin Crowther, Daniel R. Isbell, Kathy Minhye Kim, Jeffrey Maloney, LTC Zachary F. Miller, and Hima Rawal. "Mobile-Assisted Language Learning: A Duolingo Case Study." *Recall* 31:3 (September 2019): 293–311. https://doi.org/10.1017/S0958344019000065.

- Maggin, Sherry (Dr.) and LTC Ricardo Fregoso. "Microsoft Teams: Collaborative Learning Through the Cloud." Presented at OLC Accelerate, Orlando, Florida, November 19-22, 2020.
- **Pendergast, John (Dr.)**. "Book Review of *The Tchaikovsky Papers: Unlocking the Family Archive* by Marina Kostalevsky ed., Stephen Pearl trans." *Slavic and East European Journal* 63:2 (Summer 2019): 316–318.
- **Pendergast, John (Dr.)**. *Joan of Arc on the Stage and Her Sisters in Sublime Sanctity*. London: Palgrave-Macmillan, 2019.
- **Praud, Julia (Dr.)**. "Overcoming Aphasia: Erotic Transgressions in Les Nuits de Strasbourg." *French Review* 93:2 (December 2019): 111.
- Pshevorska, Liana. "Inside the Frame: Asylum and the Politics of French Hospitality in Mana Neyestani's Petit manuel du parfait réfugié politique." Presented at the Midwest Modern Language Association (MMLA), Chicago, Illinois, November 2019.
- **Pshevorska, Liana**. "Beyond the Literature of Exile: Migration and Community of Difference in Brina Svit's Autobiographical Oeuvre." Presented at the Colloque de la Société des Professeurs Français et Francophones d'Amérique, New York, New York, October 2019.
- Ruppert, Annmarie (LTC). "Healing Voices After the Rwandan Genocide: A Reflection of "Group Therapy" in Esther Mujawayo's Testimonial Narrative, SurVivantes." Presented at the South Atlantic Modern Language Association Conference, Atlanta, Georgia, November 2019.
- Simpson, Eric (CPT) and MAJ Jack Cooperman. "Vertical Writing Surfaces at West Point." Paper presented at the Clute International Academic Conference on Education, Las Vegas, Nevada, October 2019. https://www.cluteinstitute.com/conference-proceedings/lv19proceedings.pdf.

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

- Badham, Jennifer, Sondoss Elsawah, Joseph H. A. Guillaume, Serena H. Hamilton, Randall J. Hunt, Anthony J. Jakeman, Suzanne A. Pierce, **Dr. Amy Richmond**, et al. "Effective Modeling for Integrated Water Resource Management: A Guide to Contextual Practices by Phases and Steps and Future Opportunities." *Environmental Modelling & Software* 116 (June 2019): 40–56. https://doi.org/10.1016/j.envsoft.2019.02.013.
- Baideme, Matt (LTC, future GENE), MAJ Luke Plante (former GENE), J. van der Made, Dr. Michael Butkus, and K. Chandran. "Impact of Kinetic -Limitation on the Partitioning between Glycerol-driven Dissimilatory Nitrate Reduction to Ammonium (DNRA) and Denitrification." Presented at the Water Environment Federation Technical Exhibition and Conference (WEFTEC), Chicago, Illinois, September 2019.
- Doyle, E., J. Smith, A. Barker, S. Gallaher, T. Douglas, C. Sweet, **Dr. Matthew O'Banion, COL Christopher Oxendine,** and the Alaska North Slope Material Flux Study Team. "Detection of Thermokarst-derived Landscape Change with Small Unmanned Aircraft Systems (sUAS)-based Photogrammetry." Paper presented at the Strategic Environmental Research and Development Program (SERDP) Symposium, Washington, D.C. December 3–5, 2019.
- Dzwonczyk, Elizabeth (MAJ). "Clusters of Nonmedical Exemptions to Vaccination in Illinois K–12 Schools." *The Professional Geographer* 72:1 (published online July 11, 2019): 22-36. https://doi.org/10.1080/00330124.2019.1612257.
- Eck, Riley. (CDT '20), CDT Seamus McGettigan '20, Dr. Matthew O'Banion, COL Christopher Oxendine, S. Gallaher, J. Smith, T. Douglas, A. Barker, C. Sweet, and the Alaska North Slope Material Flux Study Team. "Preliminary Results of River and Stream Chemistry from the U.S. Naval Academy (USNA) Polar Science & Technology Program (PS&TP) Alaska North Slope Material Flux Study." Paper presented at the Strategic Environmental Research and Development Program (SERDP) Symposium, Washington, D.C., December 3–5, 2019.
- Gallaher, S., J. Smith, **Dr. Matthew O'Banion, and COL Christopher Oxendine.** "Land, Snow, Ice and Tundra Surveys from Service Academy Polar Science and Technology Programs" Paper presented at the National Geospatial Intelligence Agency (NGA) Arctic Symposium, Springfield, Virginia, November 21, 2019.
- Hanlon, Thomas M., **Dr. Amy Richmond**, Joseph Shelzi, and Garth Myers. "Cultural Identity in the Peri-Urban African Landscape: A Case Study from Pikine, Senegal." *African Geographical Review* 38:2 (2019): 157–171. https://doi.org/10.1080/19376812.2017.1403333.

- Ibáñez, Inés, Kirk Acharya, Edith Juno, Christopher Karounos, Benjamin R. Lee, CPT Caleb McCollum, Samuel Schaffer-Morrison, and Jordon Tourville. "Forest Resilience under Global Environmental Change: Do We Have the Information We Need? A Systematic Review." PLOS ONE 14:9 (September 2019): e0222207. https://doi.org/10.1371/journal.pone.0222207.
- Kalkstein, Adam J. (Dr.), Miloslav Belorid, P. Grady Dixon, Kyu Rang Kim, and Keith A. Bremer. "Seasonal Variations in Temperature-Suicide Associations Across South Korea." Weather, Climate, and Society 11:4 (October 2019): 731–739. https://doi.org/10.1175/WCAS-D-19-0019.1.
- **Landis, Zachary (MAJ).** "Review of *Underground: A Human History of the Worlds beneath Our Feet* by Will Hunt." *Journal of Historical Geography* 65 (July 2019): 99–100. https://doi.org/10.1016/j.jhg.2019.03.008.
- Lewis, Nicholas S. (MAJ), Lora Koenig, Glenn Grant, David Gallaher, Kevin Schaefer, Jeffery Thompson, and G. Garrett Campbell. "Sea Ice Detection from Persistent Single-Channel Shortwave Infrared Satellite Data." *Ecological Informatics* 52 (July 2019): 139–149. https://doi.org/10.1016/j.ecoinf.2019.05.013.
- **Lohman, Andrew (COL), and LTC Christopher Fuhriman.** "Approaches to Researching and Teaching Military Geography." In *A Research Agenda for Military Geographies*, edited by Rachel Woodward, 10–25. Cheltenham, United Kingdom: Edward Elgar, 2019.
- O'Banion, Matthew S. (Dr.), D. Majkowicz, M. Boyce, LTC William Wright, and COL Christopher Oxendine. "Assessing the Effectiveness of Immersive Visualization Technology for Enhancing Geospatial Data Acquisition Curriculum." Presented at 2019 Surveying and Geomatics Educators Society (SaGES) Conference, Thibodaux, Louisiana, August 4-8, 2019.
- O'Banion, Matthew S. (Dr.), COL Christopher Oxendine, and LTC William Wright. "Generating 3D Models to Augment Student Learning and Conceptualization," Paper presented at the Esri Education Summit, San Diego, California, July 7, 2019.
- Plante, Luke (MAJ, former GENE), CPT Nathaniel P. Sheehan, MAJ Peter Bier, MAJ Kyle Murray, Kimberly Quell, CPT Charles Ouellette (C&LS), and MAJ Erick Martinez (C&LS). "Bioenergy from Biofuel Residues and Waste." Water Environment Research 91:10 (October 2019): 1199–1204. https://doi.org/10.1002/wer.1214.
- Roosenburg, W.M., **Dr. Patrick J. Baker**, R. Burke, M.E. Dorcas, and R.C. Wood. "Malaclemys terrapin." *The IUCN Red List of Threatened Species* (2019): e.T12695A507698. https://dx.doi.org/10.2305/IUCN.UK.2019-1.RLTS.T12695A507698.en.

- Shala, Arelena (CDT, '20), Dr. Matthew O'Banion, COL Christopher Oxendine, and LTC William Wright. "Video-Based 3D Reconstruction of Indoor Environments" Poster presented at 2019 Surveying and Geomatics Educators Society (SaGES) Conference, Thibodaux, Louisiana, August 4-8, 2019.
- Shala, Arelena (CDT, '20), Dr. Matthew O'Banion, COL Christopher Oxendine, and LTC William Wright. "Indoor Photogrammetric Modeling with Smartphone-Based Video." Paper presented at the United States Geospatial Intelligence Foundation (USGIF) GeoINTegration Summit, Reston, Virginia, September 27–28, 2019.
- Shala, Arelena (CDT, '20), Dr. Matthew O'Banion, COL Christopher Oxendine, and LTC William Wright. "Indoor 3D Modeling with a Body Mounted Video Camera." Paper presented at the Intelligence Community Academic Research Symposium, National Academy of Sciences, Washington, D.C., September 10–12, 2019.
- Sheehan, Nathaniel P. (CPT), MAJ Luke Plante (former GENE), MAJ Kyle Murray, MAJ Peter Bier, MAJ Erick Martinez (C&LS), CPT Charles Ouellette (C&LS), and Kimberly Quell. "Distributed Treatment Systems." Water Environment Research 91:10 (October 2019): 1205–1209. https://doi.org/10.1002/wer.1215.
- **Sylvester, Benjamin (MAJ).** "Review of *When Montezuma Met Cortes: The True Story of the Meeting That Changed History*, by Matthew Restall." *Journal of Historical Geography* 66 (October 2019): 117–118. https://doi.org/10.1016/j.jhg.2019.03.009.
- Wallen, Benjamin M. (LTC), CDT Patrick Swanton '20, CDT Wyatt Espell '20, CDT Ashtyn Hanna '20, CPT Andrew Ng, Dr. Michael Butkus, and Dr. Jeremy Walker. "Modelling and Experimental Investigation of Geometric Solutions to Scaling on Reverse Osmosis Membranes through innovative Feed Spacer Design." Paper presented at the 2019 Fall Middle Atlantic Section Meeting of the American Society for Engineering Education, New York, New York, November 1-2, 2019.
- Wright, William C. (LTC), Dr. Matthew O'Banion, and COL Christopher Oxendine. "The United States Military Academy and the National Geospatial-Intelligence Agency Partnership: Today and Tomorrow." Presented at the 5th Annual Intelligence Community Academic Research Symposium, Washington, D.C., September 10-12, 2019.

.

Department of History COL Gail Yoshitani, Department Head

- **Bucher, Greta (Dr.)**, and Jacqueline E. Whitt. "Teaching Gender and Race in History at USMA." U.S. Army War College *A Better Peace: War Room Podcast*. Podcast Audio, 24:14. October 15, 2019. https://warroom.armywarcollege.edu/podcasts/gender-race-usma/.
- **Frey, David (Dr.)**. "The Social Practice of (In)Equality in Nazi Germany." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 37-60. Lanham, Maryland: Hamilton Books, December 2019.
- Frey, David (Dr.). "Using Technology to Teach about Genocide and Human Rights Issues." Presented at the 1st annual conference of the National Higher Education Leadership Consortium of Directors of Centers in Holocaust, Genocide and Human Rights Studies, Omaha, Nebraska, December 5, 2019.
- Geheran, Michael (Dr.), and Dr. David Frey. "Leadership in War and Genocide: Roméo Dallaire in Rwanda." In *Historians on Leadership and Strategy: Case Studies From Antiquity to Modernity*, edited by Martin Gutmann, 15–39. Berlin: Springer Verlag, November 2019.
- Humes, Alexander M. (CPT). "Review of "I Will Not Surrender the Hair of a Horse's Tail." The Victorio Campaign, 1879 by Robert N. Watt." Journal of Military History 83:2 (April 2019): 578–579.
- Humes, Alexander M. (CPT). "Review of White Hat: The Military Career of Captain William Philo Clark by Mark J. Nelson." Journal of Military History 83:4 (October 2019): 1290–1291.
- **Innocenti, Claudio (CPT)**. "Review of *The Last Battle: Victory, Defeat, and the End of World War I* by Peter Hart." *Journal of Military History* 83:1 (January 2019): 264–265.
- **Krueger, David (MAJ)**. "Review of *Blood Brothers: The Story of the Strange Friendship between Sitting Bull and Buffalo Bill* by Deanne Stillman." *Western Historical Quarterly* 50:2 (Summer 2019): 180–181. https://doi.org/10.1093/whq/why137.
- **Krueger, David (MAJ)**. "Calling Heavily upon the Colored Race': The United States Army and Colonial Ethnic Forces, 1891-1913." Presented at the 59th Annual Conference of the Western History Association, Las Vegas, Nevada, October 16, 2019. Earned 2019 Graduate Student Prize.
- **McDonald, Robert M.S.**, ed. *Thomas Jefferson's Lives: Biographers and the Battle for History*. Charlottesville, Virginia: University of Virginia Press, 2019.

- Nimick, Thomas G. (Dr.). "The Art of Being Governed: Everyday Politics in Late Imperial China." *Journal of Social History* 53:1 (Fall 2019): 242–244. https://doi.org/10.1093/jsh/shy049.
- **Rice, Kelsey (Dr.)**. "Review of *Frustrated Democracy in Post-Soviet Azerbaijan* by Audrey L. Altstadt." *Review of Middle East Studies* 53:1 (June 2019): 160–163. https://doi.org/10.1017/rms.2019.28.
- **Rogers, Clifford J. (Dr.).** "Review of *The Tower Armoury in the Fourteenth Century* by Thom Richardson." *Journal of Military History* 83:1 (January 2019): 221–223.
- Rogers, Clifford J. (Dr.). "The Evolution of Cannon Design: Bigger, Stronger, Faster" in *First Firearms: Rise of the Gun*, edited by Peter Konieczy, 50-55. Medieval Warfare Special. Rotterdam: Karwansaray Publishers, 2019.
- Ross, Nadine (LTC). "Seeking their Just Reward: Jewish *Mischlinge*, Afro-Germans, and the Unlikely Struggle for First-Class Citizenship Rights in Nazi Germany." Presented at the 43rd Annual conference of the German Studies Association, Portland, Oregon, October 5, 2019.
- Sculley, Seanegan P. (Dr.). The Contest for Liberty: Military Leadership in the Continental Army, 1775–1783. Yardley, Pennsylvania: Westholme Publishing, July 2019.
- Sculley, Seanegan P. (Dr.). "Review of *Turncoat: Benedict Arnold and the Crisis of American Liberty* by Stephen Brumwell." *Historian* 81:1 (March 2019): 116–117.
- **Watson, Samuel (Dr.).** "Review of *A Bloodless Victory: The Battle of New Orleans in History and Memory* by Joseph F. Stoltz III." *Journal of the Early Republic* 39:3 (Fall 2019): 611–613. https://doi.org/10.1353/jer.2019.0083.
- Watson, Samuel (Dr.). "Review of The Apache Wars: The Hunt for Geronimo, the Apache Kid, and the Captive Boy Who Started the Longest War in American History by Paul Andrew Hutton." Journal of Military History 83:3 (July 2019): 892–894.
- Watson, Samuel J. (Dr.). "Review of *The Second Seminole War and the Limits of American Aggression* by C. S. Monaco." *Journal of Southern History* 85:2 (May 2019): 437–438.
- Watson, Samuel J. (Dr.). "Review of *Emory Upton: Misunderstood Reformer* by David J. Fitzpatrick." *Civil War History* 65:2 (June 2019): 190–192.
- Wigton, Jared (MAJ). "Review of Armed in America: A History of Gun Rights from Colonial Militias to Concealed Carry by Patrick J. Charles." Journal of Military History 83:2 (April 2019): 562–564.

Department of Law COL David Wallace, Department Head

- **Alcala, Ronald T. P. (MAJ)**, and Eric Talbot Jensen, eds. *The Impact of Emerging Technologies on the Law of Armed Conflict*. New York: Oxford University Press, September 2019.
- **Alcala, Ronald (MAJ).** "Rule of Law and Human Rights in Military Stability Operations: Clarifying the Military's Role in Rule of Law Development." *Department of Justice Journal of Federal Law and Practice* 67:4 (November 2019): 211–228.
- Alcala, Ronald (MAJ), COL Eugene Gregory, and COL Shane Reeves. "Chinese Fahzi and the International Order: How Chinese Legal Rhetoric Undermines Rule of Law." *Harvard International Review*, September 14, 2019. https://hir.harvard.edu/chinese-fazhi-and-the-international-order-how-chinese-legal-rhetoric-undermines-rule-of-law/
- **Goldstein, Robert J.** "Equality Deferred: A Litany of Discrimination." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 3-18. Lanham, Maryland: Hamilton Books, December 2019.
- **Jacobs, Christopher (LTC)**. "Selecting a Military Court-Martial Panel: A Study in Inequality." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 3-18. Lanham, Maryland: Hamilton Books, December 2019.
- Maurer, Dan (LTC). "Toward a Post Bellum Lieber Code?: 7 Principles of Prosecution of Crime and (Post) War." Presented at the 2019 Conference on Ethics of War and Peace, West Point, New York, October 2019.
- Maurer, Dan (LTC). "What Lt. Col. Vindman's Testimony Says About Civil-Military Relations and Military Justice." *Lawfare*, November 18, 2019. https://www.lawfareblog.com/what-lt-col-vindmans-testimony-says-about-civil-military-relations-and-military-justice.
- **Maurer, Dan (LTC).** "Should There Be a War Crime Pardon Exception?" *Lawfare*, December 3, 2019. https://www.lawfareblog.com/should-there-be-war-crime-pardon-exception.
- **Reeves, Shane (COL).** "How the Law of Armed Conflict Will Develop Going Forward." Presented at the Seventh Annual Transatlantic Workshop on International Law and Armed Conflict, West Point, New York, June 2019.
- **Reeves, Shane (COL).** "Developing the Law of Armed Conflict 70 Years After the Geneva Conventions." *Lawfare*, August 7, 2019. https://www.lawfareblog.com/developing-law-armed-conflict-70-years-aftergeneva-conventions.

- **Reeves, Shane (COL).** "The Law of Armed Conflict in 2040." Discussant at the Lieber Institute for Law and Land Warfare Institute, West Point, New York, October 28-30, 2019.
- Reeves, Shane (COL). "International Law & Cyber Engagement." Moderator and Panelist at the Sixth Annual Journal of Law and Cyber Warfare, Columbia University, New York City, New York, October 2019.
- Reeves, Shane (COL). "A Discussion on the Law of Armed Conflict." Lecturer at the University of California Berkeley Law School, Berkeley, California, October 2019.
- **Reeves, Shane (COL), and MAJ Ronald Alcala**. "Five Legal Takeaways from the Syrian War." *Harvard National Security Journal*, Online September 30, 2019. https://harvardnsj.org/2019/09/five-legal-takeaways-from-the-syrian-war/.
- **Visger, Mark (LTC).** "Cybersecurity and the Law." Presented at the Securities and Exchange Commission at the World Trade Center, New York City, New York, November 2019.
- Visger, Mark (LTC). "The Canary in the Military Justice Mineshaft: A Review of Recent Sexual Assault Courts-Martial Tainted by Unlawful Command Influence." *Mitchell Hamline Law Journal of Public Policy and Practice*, Volume 41, Fall 2019.
- Wallace, David A. (COL), and Christopher W. Jacobs. "Conflict Classification and Cyber Operations: Gaps, Ambiguities and Fault Lines." *University of Pennsylvania Journal of International Law* 40:3 (2019): 643 –693.

Department of Mathematical Sciences COL Tina Hartley, Department Head

- Adams, Bryan (MAJ), MAJ Katie Fidler (former D/Math), Noah Demoes '18, Elroy J. Aguiar, Scott W. Ducharme, Aston K. McCullough, Christopher C. Moore, Catrine Tudor-Locke, and Dr. Diana Thomas. "Cardiometabolic Thresholds for Peak 30-Min Cadence and Steps/Day." Edited by Adewale L. Oyeyemi. *PLOS ONE* 14:8 (August 2019): e0219933. https://doi.org/10.1371/journal.pone.0219933.
- Aguiar, Elroy J., Scott W. Ducharme, and **Dr. Diana M. Thomas**. "Is 4400 Steps per Day the New 10 000 Steps per Day?" *JAMA Internal Medicine* 179:11 (November 2019): 1601. https://doi.org/10.1001/jamainternmed.2019.4704.
- Allen, Brian (Dr.). "Sobolev Stability of the Positive Mass Theorem and Riemannian Penrose Inequality Using Inverse Mean Curvature Flow." *General Relativity and Gravitation* 51:5 (May 2019): 59. https://doi.org/10.1007/s10714-019-2542-1.
- **Allen, Brian (Dr.)**, and Edward Bryden. "Sobolev Bounds and Convergence of Riemannian Manifolds." *Nonlinear Analysis-Theory Methods & Applications* 185 (August 2019): 142–169. https://doi.org/10.1016/j.na.2019.03.001.
- Balagovic, M., Z. Daugherty, I. Entova-Aizenbud, I. Halacheva, J. Hennig, Dr. Mee Seong Im, G. Letzter, E. Norton, V. Serganova, and C. Stroppel.
 "Translation Functors and Decomposition Numbers for the Periplectic Lie Superalgebra p(n)." Mathematical Research Letters 26:3 (2019): 643–710.
- Baller, Daniel (MAJ), Dr. Diana M. Thomas, LTC Kevin Cummiskey, Carl Bredlau, Nadav Schwartz, Kelly Orzechowski, Richard C. Miller, Anthony Odibo, Ruchit Shah, and Carolyn M. Salafia. "Gestational Growth Trajectories Derived from a Dynamic Fetal–Placental Scaling Law." *Journal of The Royal Society Interface* 16:159 (October 2019): 20190417. https://doi.org/10.1098/rsif.2019.0417.
- Basset, Max ('18), Blake Newton ('18), Joseph Schlessing ('19), Jacob Schmidt, MAJ Ryan Miller (former D/Math), MAJ Scott Lynch, Dr. William Pulleyblank, MAJ Steven Morse, MAJ Patrick Kuiper, Dr. Travis Russell (ACI), MAJ James Pleuss, et al. "Condorcet Optimal Clustering with Delaunay Triangulation: Climate Zones and World Happiness Insights." Presented at the 2019 International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS), George Washington University, Washington, D.C., July 9, 2019.

- Brady, M., and **COL Paul Goethals**. "A Comparative Analysis of Contemporary 155mm Artillery Projectiles." *Journal of Defense Analytics and Logistics*, 3:2 (December 2019): 171-192. https://www.emerald.com/insight/content/doi/10.1108/JDAL-05-2019-0011/full/html
- Brown, Andrew W., Douglas G. Altman, Tom Baranowski, J. Martin Bland, John A. Dawson, Nikhil V. Dhurandhar, Shima Dowla, ..., **Dr. Diana Thomas**, et al. "Childhood Obesity Intervention Studies: A Narrative Review and Guide for Investigators, Authors, Editors, Reviewers, Journalists, and Readers to Guard against Exaggerated Effectiveness Claims." *Obesity Reviews* 20, no. 11 (November 2019): 1523–1541. https://doi.org/10.1111/obr.12923.
- Bucaj, Valmir (Dr.), David Damanik, Jake Fillman, Vitaly Gerbuz, Tom Vandenboom, Fengpeng Wang, and Zhenghe Zhang. "Localization for the One-Dimensional Anderson Model Via Positivity and Large Deviations for the Lyapunov Exponent." *Transactions of the American Mathematical Society* 372:5 (September 2019): 3619–3667. https://doi.org/10.1090/tran/7832.
- Bucaj, Valmir (Dr.), David Damanik, Jake Fillman, Vitaly Gerbuz, Tom VandenBoom, Fengpeng Wang, and Zhenghe Zhang. "Positive Lyapunov Exponents and a Large Deviation Theorem for Continuum Anderson Models, Briefly." *Journal of Functional Analysis* 277:9 (November 2019): 3179–3186. https://doi.org/10.1016/j.jfa.2019.05.028.
- Chi, Amber, **MAJ Bryan E. Adams**, Joanna Sesti, Subroto Paul, Amber L. Turner, David August, Darren Carpizo, et al. "Outcomes Following Major Oncologic Operations for Non-AIDS-Defining Cancers in the HIV Population: A Matched Comparison to the General Population." *World Journal of Surgery* 43:12 (December 2019): 3019–3026.
- Collins, Christopher (MAJ), and COL Robert E. Croft. Insider Attack Analysis in Afghanistan: Green on Blue vs. Green on Green." Presented at the Army Operations Research Symposium (AORS), Aberdeen Proving Ground, Maryland, October 23, 2019.
- Collins, Christopher (MAJ). "Forecasting for the Afghan National Army." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Cox, Ben, Xiangqian Guo, **Dr. Mee Seong Im**, and Kaiming Zhao. "On the Module Structure of the Center of Hyperelliptic Krichever-Novikov Algebras II." *Communications in Algebra* 47:12 (December 2019): 5142–5163. https://doi.org/10.1080/00927872.2019.1612421.
- Cummiskey, Kevin (LTC), and MAJ Bryan Adams. "Causal Inference in Introductory Statistics Courses: Why, What, and How?" Webinar presented at the Consortium for the Advancement of Undergraduate Statistics Education (CAUSE), October 8, 2019. https://www.causeweb.org/cause/webinar/teaching/2019-10.

- Cummiskey, Kevin (LTC), MAJ Bryan Adams, MAJ James Pleuss, MAJ Dusty Turner (former D/Math), LTC Nicholas Clark, and COL Krista Watts. "Causal Inference in Introductory Statistics Courses." Presented at the Joint Statistical Meetings, Denver, Colorado, July 29, 2019.
- Dasari, Venkat R. (ARL Aberdeen), **Dr. Mee Seong Im, Dr. Lubjana Beshaj (ACI)**, and Dale Shires (ARL Aberdeen). "Optimization
 Problems with Low SWaP Tactical Computing." Invited Paper presented
 at SPIE Defense +Commercial Sensing Conference, Baltimore, Maryland,
 April 2019.
- Dasari, Venkat R., **Dr. Mee Seong Im**, and Billy Geerhart. "Complexity and Mission Computability of Adaptive Computing Systems." *Journal of Defense Modeling and Simulation: Applications, Methodology, Technology*, (Published online September 2019): UNSP 1548512919869567. https://doi.org/10.1177/1548512919869567.
- Fauerbach, Matthew (CDT, '21), CDT Samuel Humphries '20, CDT John Lee '20, CDT William Nevils '21, Bryce D. Wilkins '17, and Dr. Theodore Hromadka II. "Advances in Computational Methods for Modeling Problems in Geoscience." Poster presented at the American Institute of Professional Geologists (AIPG) National Annual Conference, Burlington, Vermont, September 2019.
- Fauerbach, Matthew (CDT, '21), CDT Samuel Humphries '20, CDT John Lee '20, CDT William Nevils '21, Bryce D. Wilkins '17, and Dr. Theodore Hromadka II. "Advances in Computational Methods for Modeling Problems in Geoscience." Presented at the ARL-USMA Tech Symposium, West Point, New York, October 2019.
- Gabbard, Joseph L., Missie Smith, Kyle Tanous, Hyungil Kim, and MAJ Bryan Jonas. "AR DriveSim: An Immersive Driving Simulator for Augmented Reality Head-Up Display Research." *Frontiers in Robotics and AI* 6:98 (October 2019). https://doi.org/10.3389/frobt.2019.00098.
- **Goethals, Paul L. (COL).** "System Deterrence and Resiliency." Chair at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Goethals, Paul L. (COL), Natalie M. Scala, and Nita Yodo. "Saturation Analytics for Security Operations." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Hannon, Bridget, **Dr. Diana Thomas**, Cynthia Siu, and David Allison. "Neglecting Regression to the Mean Continues to Lead to Unwarranted Conclusions: Letter Regarding 'The Magnitude of Weight Loss Induced by Metformin Is Independently Associated with BMI at Baseline in Newly Diagnosed Type 2 Diabetes: Post-Hoc Analysis from Data of a Phase IV Open-Labeled Trial." *Advances in Clinical and Experimental Medicine* 28:11 (November 2019): 1569–1570. https://doi.org/10.17219/acem/94158.

- Heymsfield, Steven B., Phoenix Hwaung, Fernando Ferreyro-Bravo, Moonseong Heo, **Dr. Diana M. Thomas**, and John M. Schuna. "Scaling of Adult Human Bone and Skeletal Muscle Mass to Height in the US Population." *American Journal of Human Biology* 31:4 (August 2019): e23252. https://doi.org/10.1002/ajhb.23252.
- **Hromadka II, Theodore V. (Dr.).** "Computational Engineering Mathematics in Applications: Keeping Track of Credibility." Presented at the ARL-USMA Tech Symposium, West Point, New York, October 2019.
- **Hromadka II, Theodore V. (Dr.)**, and C. Bloor. "CFD in Surface Water Forensic Investigations." Presented at the ARL-USMA Tech Symposium, West Point, New York, October 2019.
- Hromadka II, Theodore V. (Dr.), and Prasada Rao. "Introductory Chapter: An Introduction to Topics in Hydrometeorology." In *Topics in Hydrometerology*, edited by Dr. Theodore V. Hromadka and Pasada Rao. IntechOpen, 2019. DOI: 10.5772/intechopen.85025.
- **Hromadka II, Theodore V. (Dr.)**, and Prasada Rao, eds. *Topics in Hydrometerology*, edited by Dr. Theodore V. Hromadka and Pasada Rao. IntechOpen, 2019.
- Hromadka II, Theodore V. (Dr.), and Prasada Rao. "Examination of Computational Precision versus Modeling Complexity for Open Channel Flow with Hydraulic Jump." *Journal of Water Resource and Protection* 11:10 (October 2019): 1233–1244. https://doi.org/10.4236/jwarp.2019.1110071.
- **Hromadka II, Theodore V. (Dr.)**, and Prasada Rao. "Application of Diffusion Hydrodynamic Model for Overland Flows." *Open Journal of Fluid Dynamics* 9:4 (December 2019): 334–345. https://doi.org/10.4236/ojfd.2019.94022.
- Humphries, Samuel (CDT, '20), CDT John Lee '20, CDT William Nevils '21, CDT Matthew Fauerbach '21, Kameron Grubaugh, Bryce D. Wilkins '17, and Dr. Theodore Hromadka II. "Applying the Method of Fundamental Solutions to Algid Soil Freezing Fronts." Presented at the ARL-USMA Tech Symposium, West Point, New York, October 2019.
- Humphries, Samuel (CDT, '20), CDT John Lee '20, CDT William Nevils '21, CDT Matthew Fauerbach '21, Kameron Grubaugh, Bryce D. Wilkins '17, and Dr. Theodore Hromadka II. "Applying the Method of Fundamental Solutions to Algid Soil Freezing Fronts." Presented at the American Institute of Professional Geologists (AIPG) National Annual Conference, Burlington, Vermont, September 2019.
- Hwaung, Phoenix, Anja Bosy-Westphal, Manfred J. Muller, Corinna Geisler, Moonseong Heo, **Dr. Diana M. Thomas**, Samantha Kennedy, and Steven B. Heymsfield. "Obesity Tissue: Composition, Energy Expenditure, and

- Energy Content in Adult Humans." *Obesity* 27:9 (August 2019): 1472–1481. https://doi.org/10.1002/oby.22557.
- **Kearby, John (CPT)**. "Time-Staged Network Flow Modeling and Transportation Planning for U.S. Noncombatant Evacuation Operations in South Korea." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- King, M.L., **MAJ David R. Galbreath**, A.M. Newman, A.S. Hering. "Combining regression and mixed-integer programming to model counterinsurgency." *Annals of Operations Research* (Published online December 2019):1-34. https://doi.org/10.1007/s10479-019-03420-x
- **Lasater, Robert (CPT).** "Economic Growth and U.S. Troop Deployments in Kuwait." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Lee, Andrew (LTC), M. Dahan, J. Justice, S. Amin, C. Barnhart. "Analytics-Driven Routing of Inspection Crews and Aerial Sensors for Post-Disaster Damage Assessment." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 2019.
- **Lindquist, Joseph (COL).** "MS Excel The Multitool of Analysis." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Lindquist, Joseph (COL), David Peng, Shawnette Rochelle (Center for Army Analysis), MAJ Dusty Turner (former D/Math), and Matt Warshaw. "Effective Use of Public Perceptions in Assessments." Journal of Defense Modeling and Simulation: Applications, Methodology, Technology 16:4 (October 2019): 285–295. https://doi.org/10.1177/1548512919831363.
- Martin, Corby, William Johnson, Candice Myers, John Apolzan, Conrad Earnest, **Dr. Diana Thomas**, Jennifer Rood, et al. "Effect of Different Doses of Supervised Exercise on Food Intake, Metabolism, and Non-Exercise Physical Activity: The E-MECHANIC Randomized Controlled Trial." *The American Journal of Clinical Nutrition* 110:3 (September 2019): 583–592. https://doi.org/10.1093/ajcn/nqz054.
- Meadows, Daniel (MAJ). "Network Flows Applied Modular Classes Within Academic Terms." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Most, Jasper, Marshall St Amant, Daniel S. Hsia, Abby D. Altazan, **Dr. Diana M. Thomas**, L. Anne Gilmore, Porsha M. Vallo, Robbie A. Beyl, Eric Ravussin, and Leanne M. Redman. "Evidence-Based Recommendations for Energy Intake in Pregnant Women with Obesity." *The Journal of Clinical Investigation* 129:11 (November 2019): 4682–4690. https://doi.org/10.1172/JCI130341.

- Nelson, Russell (MAJ, former D/Math), 2LT Johnathan Cheatham '19, Dympna Gallagher, COL Kevin Bigelman (former DPE), and Dr. Diana M. Thomas. "Revisiting the United States Army Body Composition Standards: A Receiver Operating Characteristic Analysis." *International Journal of Obesity* 43:8 (August 2019): 1508–1515. https://doi.org/10.1038/s41366-018-0195-x.
- Nevils, William (CDT, '21), and Dr. Theodore Hromadka II. "Advances in Computational Methods for Modeling Groundwater Mound Evolution." Presented at the ARL-USMA Tech Symposium, West Point, New York, October 2019.
- Nevils, William (CDT, '21), and Dr. Theodore Hromadka II. "Advances in Computational Methods for Modeling Groundwater Mound Evolution." Poster presented at the American Institute of Professional Geologists (AIPG) National Annual Conference, Burlington, Vermont, September 2019.
- Scala, Natalie M., Allison C. Reilly, **COL Paul L. Goethals**, and Michel Cukier. "Risk and the Five Hard Problems of Cybersecurity." *Risk Analysis* 39:10 (October 2019): 2119–2126. https://doi.org/10.1111/risa.13309.
- Thomas, Diana (Dr.), E. Oken, S. L. Rifas-Shiman, M. Tellez-Rojo, A. Just, K. Svensson, A. L. Deierlein, P. C. Chandler-Laney, R. C. Miller, C. McNamara, S. Phelan, Shaw Yoshitani, N. Butte, and L. Redman. "Do Women Know Their Prepregnancy Weight?" *Obesity* 27:7 (July 2019): 1161–1167. https://doi.org/10.1002/oby.22502.
- Thomas, Diana M. (Dr.), LTC Nicholas Clark, MAJ Dusty Turner (former D/Math), Cynthia Siu, Tanya M. Halliday, Bridget A. Hannon, Chanaka N. Kahathuduwa, Cynthia M. Kroeger, Roger Zoh, and David B. Allison. "Best (but Oft-Forgotten) Practices: Identifying and Accounting for Regression to the Mean in Nutrition and Obesity Research." *The American Journal of Clinical Nutrition*. https://doi.org/10.1093/ajcn/nqz196.
- **Thomas, Diana M. (Dr.), COL Michael Scioletti**, and Steven B. Heymsfield. "Predictive Mathematical Models of Weight Loss." *Current Diabetes Reports* 19:10 (August 2019): 93. https://doi.org/10.1007/s11892-019-1207-5.
- **Thomas, Diana M. (Dr.), COL Krista Watts**, Sara Friedman, and Dale A. Schoeller. "Modelling the Metabolism: Allometric Relationships between Total Daily Energy Expenditure, Body Mass, and Height." *European Journal of Clinical Nutrition* 73:5 (May 2019): 763–769. https://doi.org/10.1038/s41430-018-0230-y.

- Watts, Krista (COL), Phoenix Hwaung, MAJ James Grymes (former D/Math), Samuel H. Cottam, Steven B. Heymsfield, and Dr. Diana M. Thomas. "Allometric Models of Adult Regional Body Lengths and Circumferences to Height: Insights from a Three-Dimensional Body Image Scanner." *American Journal of Human Biology* (Published online October 2019): e23349. https://doi.org/10.1002/ajhb.23349.
- Wilkins, Bryce D. ('17), Dr. Theodore V. Hromadka II, Anthony N. Johnson, LTC Randy Boucher (former D/Math), COL Howard D. Mcinvale, and BG(R) Steve Horton (former D/Math). "Assessment of Complex Variable Basis Functions in the Approximation of Ideal Fluid Flow Problems." International Journal of Computational Methods and Experimental Measurements 7:1 (July 2019): 45–56. https://doi.org/10.2495/CMEM-V7-N1-45-56.
- Yodo, Nita, and **COL Paul Goethals**. "A Hybrid Recovery Framework for Resilient Interconnected Network Systems." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.

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

- Allen, Kenneth S. (Dr.), S. Hartman, G. Sexton, and R. Thomas. "Automated Remote Control for Detector System on USMA Subcritical Assembly." Paper presented at the American Nuclear Society Annual Conference, Minneapolis, Minnesota, 2019.
- Barbrow, Seth (CDT, '20), CDT Caleb Shifrin '19, and LTC Diana Loucks. "STK scenario development to predict GPS and PFISR beam conjunctions for periodic and on-demand scintillation research." Poster presented at the Space Weather Workshop, Boulder, Colorado, April 2019.
- **Bull, Geoffrey R. (COL)**, Jason O. Oakley, and Michael L. Corradini. "Effects of Bubble Injection on Heat Transfer from a Volumetrically Heated Sulfate Salt Solution." *Nuclear Science and Engineering* 193:3 (2019): 299–313. https://doi.org/10.1080/00295639.2018.1514195.
- Chapman, Pete (COL), Jonathan Mueller, Jason Newby (Oak Ridge Natl. Lab.), and John Mattingly. "Exploiting Fission Chain Reaction Dynamics to Image Fissile Materials." *Nuclear Instruments & Methods in Physics Research Section A-Accelerators Spectrometers Detectors and Associated Equipment* 935 (August 11, 2019): 198–206. https://doi.org/10.1016/j.nima.2019.05.001.
- Cochrane, J., **Dr. Mary Lanzerotti, COL Corey Gerving**, S. Barbrow, and A. DiNallo, "Experiment Design with Galilean Beam Expanders for Magneto -Optical Traps and the Advanced Undergraduate Laboratory." Presented at

- the 2019 Army Research Laboratory-United States Military Academy (ARL-USMA) Technical Symposium, West Point, New York, November 2019.
- Dwyer, Ryan P., **Dr. Lee E. Harrell**, and John A. Marohn. "Lagrangian and impedance spectroscopy treatments of electric force microscopy." *Physical Review Applied* 11:6 (June 2019): 064020.
- Gerving, Corey S. (COL). "Modelling Magneto-Optical Traps for an Undergraduate Experimental Physics Course." Presented at the American Association of Physics Teachers Summer Meeting, Provo, Utah, July 20, 2019.
- Kaminski, Nathaniel (MAJ), COL Geoffrey Bull, MAJ Robert Gilbreath, and Justin Alexander '18. "Development of Synthetic Nuclear Melt Glass Representative of an Urban, Post-Detonation Environment for Forensic Analysis." In *Abstracts of Papers of the American Chemical Society* 257: Abstract 83. Presented at the American Institute for Chemical Engineers (AIChE) Annual Meeting, Orlando, Florida, November 2019.
- Kashinski, David (Dr.), CDT Jacob T. Bohnemann '21, A.P. Hickman, and D. Talbi. "Theoretical Studies of Dissociative Recombination of Electrons with SH+ Ions*." Poster presented at the 50th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics APS Meeting, Milwaukee, Wisconsin, May 27, 2019.
- Kashinski, David (Dr.), Dr. Lee E. Harrell, COL Kirk Ingold, CDT Mary Clare Cassidy '20, and COL Corey S. Gerving. "Using a Magneto-Optical Trap (MOT) to Teach Experimental and Computational Methods in Undergraduate Physics." Poster presented at the 50th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics APS Meeting, Milwaukee, Wisconsin, May 27, 2019. http://meetings.aps.org/Meeting/DAMOP19/Session/E01.17
- Kashinski, David (Dr.), M.G. Suarez, 2LT Constantine C. Stephens '19, and E.F.C. Byrd (ARL). "DFT Calculation of the Renner Coefficient for the Renner-Teller Splitting in the NCO Radical: Assessing the Accuracy of Several Common Functional Families and Basis Sets." Poster presented at the 50th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics APS Meeting, Milwaukee, Wisconsin, May 27, 2019.
- Lanzerotti, Mary (Dr.), K. Brakke, Dr. Kenneth Allen, and COL John Hartke. "Bursting of Molten Steel Thick Films in a Steel Plate Illuminated by a High Energy Laser." *Applied Physics Letters* 115:4 (July 2019): 043702. https://doi.org/10.1063/1.5111128.
- **Lanzerotti, Mary (Dr.)**, K. Brakke, **Dr. Kenneth Allen, COL John Hartke**, and A. Hirsa. "Drop formation following bursting of molten steel thick liquid films in a steel plate illuminated by a high energy laser." Presented at the 72nd Annual Meeting of the American Physical Society Division of Fluid Dynamics (APS DFD), Seattle, Washington, November 26, 2019.

- McManus, Keith D. (LTC). "Radiological and Nuclear Threat Detection Using Small Unmanned Aerial Systems for DoD Mission Areas." *Countering WMD Journal* 19 (Summer/Fall 2019): 35–51.
- **Schultz, Daniel (Dr.)**, "The Adventures of a Health Physicist in Nuclear Medicine as a Patient," Presented at the 64th Annual Meeting of the Health Physics Society, Orlando, Florida, July 9, 2019.
- Shifrin, Caleb (CDT, '19), and LTC Diana Loucks. "PFISR Electron Density Visualization analysis for GPS Scintillation experienced at Poker Flat Research Range." Poster presented at the Space Weather Workshop, Boulder, Colorado, April 2019.

Department of Social Sciences COL Suzanne Nielsen, Department Head

- Asal, Victor, and Amira Jadoon (Dr., CTC). "When Women Fight: Unemployment, Territorial Control and the Prevalence of Female Combatants in Insurgent Organizations." *Dynamics of Asymmetric Conflict* (Published online December 2019). https://doi.org/10.1080/17467586.2019.1700542
- Asal, Victor, Nakissa P. Jahanbani (CTC), Charmaine Willis, and Christopher Linebarger. "If the Lords Are So Revolting, Why Are Revolutions So Rare: The Peasant Game." Presented at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- **Beitler, Ruth Margolies (Dr.).** "New Gulf Security Arrangements." Panelist on "Reimagining Global Governance" at Doha Forum, Doha, Qatar, December 14, 2019.
- Carter, Susan Payne (Dr.), Whitney Dudley, COL David S. Lyle, and John Z. Smith. "Who's the Boss? The Effect of Strong Leadership on Employee Turnover." *Journal of Economic Behavior & Organization* 159 (March 2019): 323–343. https://doi.org/10.1016/j.jebo.2018.12.028.
- Cohn, Lindsay P., **Dr. Max Z. Margulies, and Michael A. Robinson (CPT)**. "What Discord Follows: The Divisive Debate Over Military Disobedience," *War on the Rocks*, August 2, 2019. https://warontherocks.com/2019/08/what-discord-follows-the-divisive-debate-over-military-disobedience/
- Crispin, Laura M., and **Dr. Michael Kofoed**. "Does Time to Work Limit Time to Play?: Estimating a Time Allocation Model for High School Students by Household Socioeconomic Status." *Contemporary Economic Policy* 37:3 (July 2019): 524–544. https://doi.org/10.1111/coep.12411.

- Demarest, Heidi (LTC), and Robert Schub. "How Militarized Cyber Technology Affects Interstate Bargaining." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- Doherty, Kathleen M., David E. Lewis, and **Dr. Scott Limbocker**. "Executive Control and Turnover in the Senior Executive Service." *Journal of Public Administration Research and Theory* 29:2 (April 2019): 159–174.
- Doherty, Kathleen M., David E. Lewis, and **Dr. Scott Limbocker**. "Presidential Control and Turnover in Regulatory Personnel." *Administration & Society* 51:10 (November 2019): 1606–1630. https://doi.org/10.1177/0095399719875458.
- Early, Bryan R., and **Dr. Amira Jadoon (CTC)**. "Using the Carrot as the Stick: US Foreign Aid and the Effectiveness of Sanctions Threats." *Foreign Policy Analysis* 15:3 (July 2019): 350–369. https://doi.org/10.1093/fpa/orz007.
- **Fox, Tom (MAJ).** "Working and Shirking in the PLA: Testing Feaver's Agency Model on Civil-Military Relations in Xi's China." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 10, 2019.
- Fust, George (MAJ). "Should Soldiers Vote? A Civil-Military Dilemma." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 9, 2019.
- **Fust, George (MAJ).** "Accomplish the Mission Despite Obstacles." *Army Magazine*. V. 69:11 (November 2019).
- Fust, George (MAJ). "Stay Hungry, Fight to Train." Center for Junior Officers. September 4, 2019.
- **Fust, George (MAJ).** "Run Fast and Shoot Straight. How to Win as a Second Lieutenant." *Center for Junior Officers*. August 14, 2019.
- **Fust, George (MAJ).** "Multi-Domain Operations. Bad for Civil-Military Relations?" *Real Clear Defense*. August 8, 2019.
- **Fust, George (MAJ).** "Civ-Mil in Danger? Blame the Pundits, Not the academies." *Real Clear Defense*. August 6, 2019.
- Fust, George (MAJ). "Current Military Academy Service Obligation: Good for Civil-Military Relations." *Small Wars Journal*. August 5, 2019.
- Fust, George (MAJ). "What Every Boss Wants: Forecasting." *Center for Junior Officers*. July 31, 2019.

- **Fust, George (MAJ).** "You Can't Surge Trust: Lessons on Working with Allies and Partners." *Modern War Institute*. July 30, 2019.
- Fust, George (MAJ). "Army Schools, Go to them." Center for Junior Officers. July 24, 2019.
- **Fust, George (MAJ).** "Knowledge is Power (but only when shared)." *Center for Junior Officers*. July 17, 2019.
- **Fust, George (MAJ).** "Play to Win: Sticking to a Playbook in the Competition with Russia." *Modern War Institute*. July 16, 2019.
- **Fust, George (MAJ).** "An Alternative Perspective of Veteran Disapproval of Recent Wars: The Civil-Military Health of the Nation is Strong." *Small Wars Journal.* July 13, 2019.
- Fust, George (MAJ). "Highland Falls is America." News of the Highlands. July 12, 2019.
- **Fust, George (MAJ).** "Deriving a Solution to Venezuela: Civil-Military Relations Can Help." *Small Wars Journal.* July 3, 2019.
- Fust, George (MAJ). "Why Doctrine Matters." Small Wars Journal. June 30, 2019.
- Glubzinski, Andrew J. (CPT). "Develop the Countryside to Stabilize the Cites: The Downstream Effects of Rural Development Assistance in Afghanistan." Presented at the 2019 Joint Annual Meeting of ISA's International Security Studies Section and the International Security Section of APSA (ISSS-IS), Denver, Colorado, October 19, 2019.
- Golby, Jim, and **Dr. Hugh Liebert**. "Keeping Norms Normal: Ancient Perspectives on Norms in Civil-Military Relations." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 9, 2019.
- **Grasso, Anthony (Dr.).** "Misdemeanorland: Criminal Courts and Social Control in an Age of Broken Windows Policing." *Theoretical Criminology* 23:3 (August 2019): 442–444. https://doi.org/10.1177/1362480619826202.
- **Grasso, Anthony (Dr.).** "The Political Origins of State Violence." Chair and Discussant at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- Griffiths, Zach (MAJ), and Olivia Simon. "Not Putting Their Money Where Their Mouth Is: Retired Flag Officers and Presidential Endorsements." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.

- Jadoon, Amira (Dr., CTC). "Playing Dirty to Survive: The Vulnerability of Civilian Targets within U.S. Military Aid Recipient States." Small Wars and Insurgencies 30:3 (April 2019): 587–614. https://doi.org/10.1080/09592318.2019.1601865.
- Jadoon, Amira (Dr., CTC), and Dr. Daniel Milton. "Strength from the Shadows? How Shadow Economies Affect Terrorist Activities." *Studies in Conflict & Terrorism* (Published online October 21, 2019): 1–18. https://doi.org/10.1080/1057610X.2019.1678880.
- **Jadoon, Amira (Dr., CTC)** and Andrew Mines. "Taking Aim: Islamic State Khorasan's Leadership Losses." *CTC Sentinel* 12:8 (Sept 2019)
- **Jahanbani, Nakissa P. (CTC).** "Understanding Lethality Patterns for Shia Terrorism Groups." Presented at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- **Jahanbani, Nakissa P. (CTC),** and Charmaine Willis. "The Ballot or the Bomb Belt: the Roots of Female Suicide Terrorism Before and After 9/11." *Small Wars and Insurgencies* 30: 6-7 (September 2019): 1117-1150. https://doi.org/10.1080/09592318.2019.1649817
- Johnson, Paul L., and Dr. Max Z. Margulies. "Divided Loyalty: Are Conscript Militaries Less Likely to Repress Protesters?" Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- **Justicz, Timothy (MAJ, OEMA)**. "Parental Absence and Child Health: Evidence from Army Deployments." Presented at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- **Kofoed, Michael (Dr.).** "Economics of Education IV." Chair and Discussant at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- Kofoed, Michael (Dr.), Celeste Carruthers, Dr. Aaron Phipps (OEMA), and Jenna Kramer. "Free College and the Enlistment Decision: Evidence from Tennessee Achieves." Presented at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- Kofoed, Michael (Dr.), Susan Carter (OEMA), and Dr. Matthew Gudgeon (OEMA). "Do Students Choose Their Major Based on Their Friends?" Presented at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- Kofoed, Michael S. (Dr.), and Wyatt J. Frasier '17. "[Job] Locked and [Un] Loaded: The Effect of the Affordable Care Act Dependency Mandate on Reenlistment in the US Army." *Journal of Health Economics* 65 (May 2019): 103–116. https://doi.org/10.1016/j.jhealeco.2019.03.005.

- **Liebert, Hugh (Dr.).** "Minding Gibbon's Manners: Unwritten Rules and the Rhetoric of Equality." In *Equality, More or Less*, edited by Robert Tully and Bruce Chilton, 257–270. Lanham, Maryland: Hamilton Books, December 2019.
- Milton, Daniel (Dr., CTC), and Tricia Bacon. "The Impact of Foreign Fighters on Terrorist Group Behavior." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- Nielsen, Suzanne (COL). "Ways of Thinking: Educating Strategists." Chair and Discussant at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.
- Nielsen, Suzanne (COL). "Civil-Military Norms in an Abnormal Time: Exploring the Role of Norms in American Civil-Military Relations." Chair at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 9, 2019.
- Person, Robert (Dr.). "Russian Grand Strategy in the 21st Century." In *Russian Strategic Intentions*, edited by Nicole Peterson, 7–13. A Strategic Multilayer Assessment (SMA) White Paper. Boston, Massachusetts: NSI, Inc, 2019.
 - https://nsiteam.com/sma-white-paper-russian-strategic-intentions/.
- **Person, Robert (Dr.)**. "Disruptive Ends, Asymmetric Ways, Few Means: Russian Grand Strategy on the Cheap." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- **Robinson, Michael A. (CPT)** "Trump's pardon of two Army officers has sparked new controversy. Here's why." *The Washington Post*, November 17, 2019.
- **Robinson, Michael (CPT).** "Who Follows the Generals? Partisan Polarization and Military Credibility." Presented at the 2019 Inter-University Seminar on Armed Forces and Society Biennial Conference, Reston, Virginia, November 8, 2019.
- **Robinson, Michael A. (CPT)** "The Democratic candidates are talking more about national security. Here's how." *The Washington Post*, October 21, 2019.
- **Robinson, Michael (CPT).** "Who Follows the Generals? Party Polarization and Military Credibility." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- **Robinson, Michael A. (CPT).** "Trump pardoned a soldier convicted of murder. Is he hurting military effectiveness?" *The Washington Post*, May 14, 2019.

- Sherlock, Thomas (Dr.). "Russian Public Opinion as a Potential Obstacle to Aggressive External Behavior by the Kremlin." In *Russian Strategic Intentions*, edited by Nicole Peterson, 14–20. DoD Strategic Multilayer Assessment (SMA) White Paper. Boston, Massachusetts: NSI, 2019. https://nsiteam.com/sma-white-paper-russian-strategic-intentions/.
- **Sherlock, Thomas (Dr.).** "Russian Political Attitudes and Values under Putin." Presentation at U.S. European Command Headquarters (EUCOM), Stuttgart, Germany, November 6, 2019.
- Sherlock Thomas (Dr.). "Perceptions of the External Environment: Mass and Elite Political Culture in Russia." Presentation at the Kennan Institute, Wilson Center, Washington, D.C. November 20, 2019. https://www.wilsoncenter.org/event/russian-society-and-foreign-policy-mass-and-elite-orientations-after-crimea
- Sherlock, Thomas (Dr.), and COL John Gregory (DFL). "A Sino-Russian Alliance? Don't Bet on It." *Wall Street Journal*, September 15, 2019, sec. Opinion. https://www.wsj.com/articles/a-sino-russian-alliance-dont-bet-on-it-11568577151.
- Spitzack, Cole (LTC), MAJ Michael Wright, MAJ Sean McMahon, MAJ George Fust, and MAJ Dale Hommerding. "Stopping Forgetting: Improving Student Performance through Memory Exercises." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.
- **Stramara, Kyle (MAJ)**. "Economics of Education III." Discussant at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- **Stramara, Kyle (MAJ)**. "When It Comes to Marriage, Do Soldiers Respond to Incentives? Evidence from Fluctuations of U.S. Army Housing Allowance Rates." Presented at the 89th Annual Meeting of the Southern Economic Association, November 23, 2019.
- Warner, Jason (Dr.), Ellen Chapin, and Hilary Matfess. "Suicide Squads: The Logic of Linked Suicide Bombings." *Security Studies* 28:1 (January 2019): 25–57. https://doi.org/10.1080/09636412.2018.1508632.
- White, Sarah (CPT). "Sources of Variation in Military Cyber Doctrine." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., August 31, 2019.
- Yon, Rachel (Dr., CTC), and Dr. Daniel Milton. "Simply Small Men? Examining Differences Between Females and Males Radicalized in the United States." *Women & Criminal Justice* 29:4–5 (September 2019): 188 –203. https://doi.org/10.1080/08974454.2018.1543067.

Department of Systems Engineering COL Ricardo Morales, Department Head

- Adhikari, Bijaya, Bryan Lewis, Anil Vullikanti, **Dr. Jose Mauricio Jimenez**, and B. Aditya Prakash. "Fast and Near-Optimal Monitoring for Healthcare Acquired Infection Outbreaks." *Plos Computational Biology* 15:9 (September 2019): e1007284. https://doi.org/10.1371/journal.pcbi.1007284.
- **Burk, Roger (Dr.)**. "Analytical Modeling of Stochastic Systems." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- **Burk, Roger (Dr.).** "Multiattribute Decision Modeling in Defense Applications." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- **Enos, James R. (LTC).** "Achieving Resiliency in Major Defense Programs through Nonfunctional Attributes." *Systems Engineering* 22:5 (September 2019): 389–400. https://doi.org/10.1002/sys.21488.
- Flanick, Scott (CDT, '20), 2LT Andrew Davidson '19, 2LT Ashley Yoo '19, 2LT John David Mote '19, and Dr. Vikram Mittal. "Expanding the Hyper-Enabled Operator Technology across the Special Forces Enterprise." Selected for Special Issue of the Industrial and Systems Engineering Review. *Industrial and Systems Engineering Review* 7:1 (July 2019): 002-008. http://watsonois.binghamton.edu/index.php/iser/article/view/106/141
- Herbert, Samuel (CPT), MAJ Christine Krueger, Dr. Vikram Mittal, and Gene Lesinski. "Improving the Efficiency of Military Vehicle Outload and Deployment." *Industrial and Systems Engineering Review* 7:2 (December 2019): 76-84. https://doi.org/10.37266/ISER.2019v7i2
- Mittal, Vikram (Dr.). "Operational Energy Analysis for Dismounted Soldiers." Paper presented at the 8th Annual World Conference of the Society for Industrial and Systems Engineers, Baltimore, Maryland, October 2019.
- Mittal, Vikram (Dr.), Gene Lesinski, and COL Matthew Dabkowski. "Avoiding Pitfalls in Undergraduate Simulation Courses." I/ITSEC Paper 19168. Paper presented at the Interservice/Industry Training, Simulation, and Education Conference, Orlando, Florida, December 2019.
- Ryan, Thomas (MAJ), and **Dr. Vikram Mittal**. "Potential for Army Integration of Autonomous Systems by Warfighting Function." *Military Review* (September-October 2019): 122-133. https://www.armyupress.army.mil/Journals/Military-Review/English-Edition-Archives/September-October-2019/Mittal-Autonomous-Systems/

Dean's Staff

- Callina, Kristina Schmid, Brian Burkhard, Hillary S. Schaefer, Jeremiah Powers, Elise D. Murray, **Dr. Gerald Kobylski (G5)**, Dianne M. Ryan, **Dennis Kelly (G5)**, **Dr. Michael D. Matthews (BS&L)**, and Richard M. Lerner. "Character in Context: Character Structure among United States Military Academy Cadets." *Journal of Moral Education* 48:4 (October 2019): 439–464. https://doi.org/10.1080/03057240.2018.1528442.
- Cameron, Kenneth L. (KACH Sports PT Fellowship), MAJ David J. Tennent (KACH), Rodney X. Sturdivant, LTC Matthew A. Posner (KACH), Karen Y. Peck (FLICR), COL Scot E. Campbell (SAMMC), Richard B. Westrick (US Army Research Institute of Environmental Medicine), and Brett D. Owens. "Increased Glenoid Retroversion Is Associated With Increased Rotator Cuff Strength in the Shoulder." *The American Journal of Sports Medicine* 47:8 (July 1, 2019): 1893–1900. https://doi.org/10.1177/0363546519853591.
- Duckworth, Angela L., Abigail Quirk, Robert Gallop, Rick H. Hoyle, Dennis R. Kelly (G5), and Dr. Michael D. Matthews (BS&L). "Cognitive and Noncognitive Predictors of Success." *Proceedings of the National Academy of Sciences* 116:47 (November 2019): 23499–23504. https://doi.org/10.1073/pnas.1910510116.
- Eils, Colleen (Dr., WPWP). "Review of Writing Human Rights: The Political Imaginaries of Writers of Color by Crystal Parikh." MFS-Modern Fiction Studies 65:3 (Fall 2019): 544–547. https://doi.org/10.1353/mfs.2019.0035.
- Finn, Stephen (Dr., CTE). "Can and Should We Develop Character?" Presented at the Society for Ethics Across the Curriculum Conference, Rochester, New York, October 11, 2019.
- Gessler, Elyse C., and **Dr. Evelyn Mocek (AARS)**. "Application of the Organizational Change Model for Curricular Process Revision and Institutional Practice." *Organization Development Journal* 37:4 (Winter 2019): 69–79.
- Houston, Megan N. (KACH Sports PT Fellowship), Matthew C. Hoch, Steven R. Malvasi (KACH Sports PT Fellowship), **Karen Y. Peck (FLICR)**, Steven J. Svoboda, and Kenneth L. Cameron (KACH Sports PT Fellowship). "Level of Agreement Between Human-Rated and Instrumented Balance Error Scoring System Scores." *Annals of Biomedical Engineering* 47:10 (October 2019): 2128–2135. https://doi.org/10.1007/s10439-019-02274-5.
- Kahn, Kalen (CDT, '20), and LTC Brian Novoselich (G5). "Catalyzing Engineering Student Identity Development through an Independent Design Project." Paper presented at the 2019 ASEE Annual Conference & Exposition, Tampa, Florida, June 2019.

- **Kimball, Ray (COL, FLICR).** *The Army NCO's Guide to Mentoring.* Guides to Army Mentoring 2. Kindle Direct Publishing, 2019.
- **Kimball, Ray (COL, FLICR).** "The Mongol Matrix Game: Matrix Games for Historical Thinking." Presented at the Play, Make, Learn Conference, Madison, Wisconsin, August 2019.
- Novoselich, Brian (LTC, G5), Daria Kotys-Schwartz, Kimberly Demoret, Marco Nunez, and Patricia Brackin. "Considering Capstone Team Member Roles with a Shared Leadership Framework." *International Journal of Engineering Education* 35:6 (2019): 1937–1952.
- Novoselich, Brian J. (LTC, G5), and David B. Knight. "Relating Shared Leadership to Capstone Team Effectiveness." *International Journal of Engineering Education* 35:6 (2019): 1888–1906.
- Peck, Karen Y. (FLICR), M.N. Houston (KACH Sports PT Fellowship), S. Miraldi, T. Eckard, L. DiStefano, D. Padua, S. Marshall, and K. Cameron (KACH Sports PT Fellowship). "Exposure to movement challenges is not adequate to ensure the development of high-quality movement patterns." Poster presented at the National Athletic Trainers' Association Annual Meeting, Las Vegas, Nevada, June 2019.
- Peck, Karen Y. (FLICR), T. Eckard, D. Padua, S. Miraldi, M. Posner, L. DiStefano, S. Marshall, and K. Cameron (KACH Sports PT Fellowship). "Association between performance on the Landing Error Scoring System and Bone Stress Injury Risk in US Military Academy Cadets." Presented at the National Athletic Trainers' Association Annual Meeting, Las Vegas, Nevada, June 2019.
- **Pleuss, James (MAJ).** "Parameterized PDF Reports with in R Markdown." Presented at the Army Operations Research Symposium (AORS), Aberdeen Proving Ground, Maryland, October 22, 2019.
- Register-Mihalik, Johna K., Melissa C. Kay, Zachary Y. Kerr, **Karen Y. Peck** (FLICR), Megan N. Houston (KACH Sports PT Fellowship), Paula Gildner, Steven J. Svoboda, Stephen W. Marshall, and Kenneth L. Cameron (KACH Sports PT Fellowship). "Influence of Concussion Education Exposure on Concussion-Related Educational Targets and Self-Reported Concussion Disclosure among First-Year Service Academy Cadets." *Military Medicine* 185, no. 3–4 (March 2, 2020): e403–409. https://doi.org/10.1093/milmed/usz414.
- Roach, Sean P. (KACH), Megan N. Houston (KACH Sports PT Fellowship),
 Karen Y. Peck (FLICR), Steven J. Svoboda, Tim F. Kelly (ODIA),
 Steven R. Malvasi (KACH), Gerald T. McGinty (USAFA), Darren E.
 Campbell, and Kenneth L. Cameron (KACH Sports PT Fellowship). "The Influence of Self-Reported Tobacco Use on Baseline Concussion
 Assessments." Military Medicine 185:3–4 (March 2, 2020): e431–437.
 https://doi.org/10.1093/milmed/usz352.

- **Schumacher, Jen (CEP).** "How to Develop a Great Prerace Routine." *U.S. Masters Swimming Blog*, September 20, 2019. https://www.usms.org/fitness-and-training/articles-and-videos/articles/how-to-develop-a-great-prerace-routine
- **Schumacher, Jen (CEP).** "Optimizing performance through energy management strategies for Olympic and Paralympic athletes." *Olympic and Paralympic Coach* 30:3 (December 2019): 12-16.
- Schumacher, Jen (CEP), and CPT John Plumstead (CEP). "Taking the Plunge: A Blended Virtual Reality and Mental Skills Training Program for Tower Entry Amongst Cadets." Presented at the 24th Annual Conference of the Association for Applied Sport Psychology, Portland, Oregon, October 23, 2019.
- Schumacher, Jen (CEP), CPT John Plumstead (CEP), and Eric Biener (CEP Intern). "Oh Snap: The Use of Technology for Brief Contact Interventions." Poster presented at the 24th Annual Conference of the Association for Applied Sport Psychology, Portland, Oregon, October 23, 2019.
- Sime, W., D. Chadwick, E. Bean, **Angela Fifer (former CEP)**, **and Jen Schumacher (CEP)**. "Seeking mentorship and supervision: Lessons learned from a legend." Panelist at the 24th Annual Conference of the Association for Applied Sport Psychology, Portland, Oregon, October 2019.

Department of Military Instruction COL Alan Boyer, Department Head

- **Beehner, Lionel (Dr.).** "Saving Soldiers or Civilians? Casualty-Aversion versus Civilian Protection in Asymmetric Conflicts." *Journal of Military and Strategic Studies* 19:4 (2019): 148–152.
- **Collins, Liam (COL).** "Poisonings Prompt Chemical Attack Questions." *Army Magazine*, July 2019.
- Spencer, John W., and **COL Liam Collins**. "Facing Our Underground Nightmares: Casting Light on the Subterranean Fight." *Association of the United States Army* (blog), August 20, 2019. https://www.ausa.org/articles/facing-our-underground-nightmares-casting-light-subterranean-fight.

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

- Barringer, Nicholas (LTC), Erik Serrano, and Joseph Kardouni.
 "Gravitational Running and the Tactical Athlete." Tactical Strength and Conditioning Report 55:1 (October 2019): 4-6.
 https://www.nsca.com/education/articles/tsac-report/gravitational-running-and-the-tactical-athlete/
- Bigelman, Kevin A. (COL, former DPE), Whitfield B. East (U.S. Army Training and Doctrine Command, former DPE), Dr. Diana M. Thomas (D/Math), MAJ Dusty Turner (former D/Math), and Mark Hertling (former DPE). "The New Army Combat Fitness Test: An Opportunity to Improve Recruitment and Retainment." Obesity 27:11 (September 2019): 1772–1775. https://doi.org/10.1002/oby.22619.
- **Borman, John R. (MAJ).** "Effects of High-Intensity Interval Training on Fitness during Initial Military Training." Poster presented at the American College of Sports Medicine Annual Meeting, Orlando, Florida, May 2019.
- Crowder, Todd A., Dan A. Jaffe, and Dr. Jennifer K. Hewit. "Factors Impacting Soldier-Athletic Performance of U.S. Service Academy Cadets." Poster presented at the American College of Sports Medicine Annual Meeting, Orlando, Florida, May 2019.
- **Germain, Jesse.** "A Toolbox for Department Chairs: Leading and Managing Organizations." Presented at the Summer Convention of the National Association of Kinesiology in Higher Education, Adelphi University, Garden City, New York, June 2019.
- Germain, Jesse, and Amy Yang. "West Point vs. Annapolis: A closer look at the Service Academies' Physical Fitness Assessment Protocols." Presented at the National Conference of the National Association of Kinesiology in Higher Education, Savannah, Georgia, January 2019.
- Leahy, Guy D. (Kirkland Air Force Base), Dr. Todd A. Crowder, and Jerry L. Mayhew (Kirkland Air Force Base). "Comparison Of Body Composition Components in Civilian and Air Force Men and Women." Poster presented at the American College of Sports Medicine Annual Meeting, Orlando, Florida, May 2019.
- Ouimet, Nicholas G. (MAJ), MAJ Matthew Lensing, MAJ Julia Carier Lensing, Dr. Lynn R. Rielitz, and COL Kevin A. Bigelman (former DPE). "Comparison of Occupational Physical Assessment Test Scores Administered at the United States Military Academy, Reserve Officer Training Corps and Initial Entry Training." Journal of Military Learning, October 2019.

Schaad, Kelly A., Asma S. Bukhari, Daniel I. Brooks, Justin D. Kocher, and LTC Nicholas D. Barringer. "The relationship between vitamin D status and depression in a tactical athlete population." *Journal of the International Society of Sports Nutrition* 16 (September 2019): Article 40. https://jissn.biomedcentral.com/articles/10.1186/s12970-019-0308-5

Army Cyber Institute COL Andrew Hall, Director

- Alhajjar, Elie (Dr.), MAJ Nathaniel D. Bastian, Dr. Robert Thomson, and LTC Malcom Haynes (EECS). "Adversarial Machine Learning in the Network Intrusion Detection Setting." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Alhajjar, Elie (Dr.), and Taylor Bradley. "A Neural Networks Primer for USMA Cadets." Paper presented at the EDSIG Conference on Information Systems and Computing Education (EDSIGCON), Cleveland, Ohio, November 2019. http://proc.iscap.info/2019/pdf/4943.pdf
- Alhajjar, Elie (Dr.), and Dr. Travis Russell. "A Case Study Of The Noordin Network." presented at the 2019 International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS), George Washington University, Washington, D.C., July 9, 2019.
- Alhajjar, Elie (Dr.), Dr. Travis Russell, and Dr. Michael Steward (D/Math). "Numerical Semigroups and Kunz Polytopes." *Semigroup Forum* 99:1 (August 2019): 153–168. https://doi.org/10.1007/s00233-019-10028-x.
- Baciu-Ureche, Ovidiu-Gabriel (2LT, '19), 2LT Carlie Sleeman '19, LTC William C. Moody, and Dr. Suzanne J. Matthews (EECS). "The Adventures of ScriptKitty: Using the Raspberry Pi to Teach Adolescents about Internet Safety." Paper presented at the 20th Annual SIG Conference on Information Technology Education (SIGITE'19), Tacoma, Washington, October 2, 2019.
- Barnsby, Robert (Prof). "Current Challenges to U.S. National Security." Panel Moderator at the annual National University of Mexico Law School (UNAM)-Berkeley Law Symposium, University of California School of Law, Berkeley, California, September 20, 2019.
- **Barnsby, Robert (Prof).** "Current Challenges to U.S. National Security." Featured Panelist at the Public Law & Policy Program, University of California School of Law, Berkeley, California, October 8, 2019.

- **Bastian, Nathaniel (MAJ)**. "Information Warfare and Its 18th and 19th Century Roots." *Cyber Defense Review* 4:2 (Fall 2019): 31–37.
- **Bastian, Nathaniel (MAJ)**. "Military Workforce Planning and Manpower Modeling." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- **Bastian, Nathaniel (MAJ)**, and Sean M. Devine. "A Machine Learning Approach to Robust Malware Classification under Adversarial Conditions." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Bastian, Nathaniel (MAJ), C. Fisher, COL Andrew Hall, and B. Lunday. "Solving The Army's Cyber Workforce Planning Problem Using Stochastic Optimization and Discrete-Event Simulation Modeling," Paper presented at the 2019 Winter Simulation Conference (WSC), National Harbor, Maryland, December 2019.
- Bastian, Nathaniel (MAJ), and COL Andrew Hall. "Advances in Cybersecurity Analytics and Data Science." Chair at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- **Beshaj, Lubjana (Dr.).** "Isogenous Components of Jacobian Surfaces." Presented at the Stephens Institute of Technology, New York, 2019.
- **Beshaj, Lubjana (Dr.)**. "Isogeny Based Post Quantum Cryptography." Presented at the AvengerCon IV, Columbia, Maryland, October 17, 2019.
- **Beshaj, Lubjana (Dr.),** Artur Elezi, and Tony Shaska. "Isogenous Components of Jacobian Surfaces." *European Journal of Mathematics* (October 2019). https://doi.org/10.1007/s40879-019-00375-y
- **Beshaj, Lubjana (Dr.)**, and Takuya Yamauchi. "On Prym Varieties for the Coverings of Some Singular Plane Curves." *Manuscripta Mathematica* 158:1–2 (January 2019): 205–222. https://doi.org/10.1007/s00229-018-1018-z.
- Blair, Jean R. S., **COL Andrew O. Hall, and Dr. Edward Sobiesk**. "Educating Future Multidisciplinary Cybersecurity Teams." *Computer* 52:3 (March 2019): 58–66. https://doi.org/10.1109/MC.2018.2884190.
- **Borghard, Erica D. (Dr.)**, and Shawn W. Lonergan (former SOSH). "Cyber Operations as Imperfect Tools of Escalation." *Stategic Studies Quarterly* 13:1 (Fall 2019): 122–145.
- **Borghard, Erica D. (Dr.)**, and Jack L. Snyder. "Strategic Culture in the Cyber Age." Presented at the 115th American Political Science Association's Annual Meeting, Washington, D.C., September 29, 2019.

- **Brantly, Aaron (Dr.).** "Cybersecurity Expert Offers Tips for Protecting the Privacy and Safety of Children from Internet-Connected Toys." Virginia Tech Newswise, December 5, 2019. https://www.newswise.com/articles/cybersecurity-expert-offers-tips-for-protecting-the-privacy-and-safety-of-children-from-internet-connected-toys.
- **Dawson, Jessica (MAJ).** "Shall Not Be Infringed: How the NRA Used Religious Language to Transform the Meaning of the Second Amendment." *Palgrave Communications* 5 (July 2019): 58. https://doi.org/10.1057/s41599-019-0276-z.
- **Dawson, Jessica (MAJ).** "Thank You for Your Service: Narrative Change Regarding Soldiers in the American Rifleman from 1975-2018." Paper presented at the 114th Annual Meeting of the American Sociological Association, New York City, New York, August 10, 2019.
- **Erickson, Jeff (COL).** "Improving Resiliency of Public and Private Critical Infrastructure: The Jack Voltaic Research Project." Presented at the Cyber Defense Workshop (CYDEF), Tokyo, Japan, October 2019.
- **Gioe, Dave (Dr.)**. "Information Warfare: Old Lies, New Techniques from Paper Press to Cyber Domain" Presented at the Polish War Studies University, Warsaw, Poland, November 2019.
- **Gioe, Dave (Dr.).** "The Future Is Now: Cyber Operations and Artificial Intelligence." Panel Chair at the Intelligence and National Security Policy in a Changing World Conference, University of Cambridge, United Kingdom, July 19, 2019.
- Gioe, Dave (Dr.) and Dr. Erica Borghard. Talk on "Resilient Cybersecurity", CATO Institute, Washington, D.C., October 2019.
- **Hall, Andrew (COL).** "MAS Award Opportunities." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Hamilton, Stephen (COL), and Dr. Jan Kallberg. "Integrate Cyber Maintenance into the US Army's Battle Rhythm." Fifth Domain, October 7, 2019. https://www.fifthdomain.com/show-reporter/ausa/2019/10/07/integrate-cyber-maintenance-into-the-us-armys-battle-rhythm/.
- **Kallberg, Jan (Dr.)**. "The Second Amendment and Cyber Weapons Constitutional Relevance of Digital Gun Rights." *IEEE Technology and Society Magazine* 38:2 (June 2019): 71–77. https://doi.org/10.1109/MTS.2019.2913073.
- **Kallberg, Jan (Dr.).** "Time and the Lack Thereof." CSO Online, August 2, 2019. https://www.csoonline.com/article/3429603/time-and-the-lack-thereof.html.

- **Kallberg, Jan (Dr.).** "After a Cyberattack, the Waiting Is the Hardest Part." Fifth Domain, September 6, 2019. https://www.fifthdomain.com/thought-leadership/2019/09/06/after-a-cyberattack-the-waiting-is-the-hardest-part/.
- Kallberg, Jan (Dr.), and COL Stephen Hamilton. "A New Mindset for the Army: Silent Running." C4ISRNET, December 6, 2019. https://www.c4isrnet.com/opinion/2019/12/06/a-new-mindset-for-the-army-silent-running/.
- Matwyshyn, Andrea M., and **Stephanie K. Pell, Esq.** "Broken." *Harvard Journal of Law & Technology* 32: 2 (Spring 2019): 479–574.
- Maxwell, Paul (Dr.), Dr. Elie Alhajjar, and MAJ Nathaniel D. Bastian. "Adversarial Machine Learning in the Network Intrusion Detection Setting." Presented at the INFORMS Annual Meeting, Seattle, Washington, October 20, 2019.
- Maxwell, Paul (Dr.), Dr. Elie Alhajjar, and MAJ Nathaniel D. Bastian. "Intelligent Feature Engineering for Cybersecurity." Paper presented at the IEEE International Conference on Big Data, Los Angeles, California, December 2019.
- Maxwell, Paul (Dr.), and Robert Barnsby, Esq.. "Insecure at Any Bit Rate: Why Ralph Nader Is the True OG of the Software Design Industry." *Journal of Cyber Policy* 4:3 (September 2019): 346–361. https://doi.org/10.1080/23738871.2019.1671471.
- Mitchell, Erica (LTC), Patrick Bell, COL Andrew Hall, Terence Kelley, Mary Kavaney, Robert Butler, Jonathan Monken, et al. "Jack Voltaic Critical Infrastructure and Public-Private Partnerships Research Report." West Point, New York: Army Cyber Institute, July 2019.
- Nestler, Scott, and **COL Andrew Hall**. "The Variance Gamma Distribution." Significance 16: 5 (2019): 10–11. https://doi.org/10.1111/j.1740-9713.2019.01314.x.
- Pearce, Nolan, **COL Stephen Hamilton, and Dr. Katherine Duncan (EECS)**. "Portable Audio Frequency-Shift Keying Sensors Using a Hamshield Mini." Paper presented at the 38th ARRL and TAPR Digital Communications Conference, Detroit, Michigan, September 20, 2019.
- **Pell, Stephanie (Esq.).** "Fireside Chat with FCC Commissioner Geoffrey Starks: Interviewed Commissioner Starks about 5G vulnerabilities and other threats to our communication networks" at CyCon US, Arlington, Virginia, November 2019.
- **Pyke, Aryn (Dr.)**. "Wearable Physiological Sensors: Usability and Privacy Factors that may affect their Adoption by Future Soldiers." Technology, Mind & Society: An APA Conference, Washington, D.C., October 2019.

- Pyke, Aryn (Dr.). "Using Human and Software Observers to Understand and Decompose Performance on Cyber Tasks." Presented at CyberTRAINsitions, University of Central Florida, Orlando, Florida, December 6, 2019.
- **Pyke, Aryn (Dr.)**. "Promoting Women in the Cyber Workforce." Panelist at CyberTRAINsitions, University of Central Florida, Orlando, Florida, December 6, 2019.
- Schneider, Madeleine, Jonathan Grinsell, **Dr. Travis Russell, LTC Randal Hickman, and Dr. Robert Thomson**. "Identifying Indicators of Bias in Data Analysis Using Proportionality and Separability Metrics." Presented at the 2019 International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS), George Washington University, Washington, D.C., July 9, 2019.
- Shah, Rishi, Jeff Gaston, Matthew Harvey, Michael McNamara, Osvaldo Ramos, Yeonsang You, and **Dr. Elie Alhajjar**. "Evaluating Evasion Attack Methods on Binary Network Traffic Classifiers." Paper presented at the Conference on Information Systems Applied Research (CONISAR), Cleveland, Ohio, November 2019. http://proc.conisar.org/2019/pdf/5229.pdf
- Somers, Sterling, Constantinos Mitsopoulos, **Dr. Robert Thomson**, and Christian Lebiere. "Cognitive-Level Salience for Explainable Artificial Intelligence." Paper presented at the 17th International Conference on Cognitive Modeling, Waterloo, Canada, July 2019.
- **Thomson, Robert (Dr.)**. "The Role of Context in Artificial Intelligence." Presented at the Behavioral Sciences and Leadership Colloquium Series, West Point, New York, October 18, 2019.
- **Thomson, Robert (Dr.)**. "Uncovering the roots of bias in machine learning algorithms." Presented at the ARL-USMA Technical Symposium, West Point, New York, October 18, 2019.
- **Thomson, Robert (Dr.).** "New Methods for Cyber Workforce Development." Presented at CyberTRAINsitions, University of Central Florida, Orlando, Florida, December 6, 2019.
- **Thomson, Robert (Dr.)**, Halil Bisgin, Christopher Dancy, and Ayaz Hyder, eds. *Social, Cultural, and Behavioral Modeling: 12th International Conference, SBP-BRiMS 2019, Washington, DC, USA, July 9–12, 2019, Proceedings.* Information Systems and Applications, Incl. Internet/Web, and HCI. Springer International Publishing, 2019. https://doi.org/10.1007/978-3-030-21741-9.
- **Thomson, Robert (Dr.)**, Christopher L. Dancy, Ayaz Hyder, and Halil Bisgin. "Preface." Computational and Mathematical Organization Theory 25: 1 (March 2019): 1–3. https://doi.org/10.1007/s10588-018-09289-8.

USMA Preparatory School Melanie Wong Dodge, Academic Dean

Dadafarin, Sina, Anvita Gupta, Katharine Dermigny, Leyla Cavdar, Brandon Pecchia, **Dr. Melanie Jones**, Timmy O'Connell, et al. "Investigating Coding and Non-Coding RNA in Papillary Thyroid Cancer." *Cancer Research*, 79: Issue 13 Supplement (July 2019): Abstract 3570. Presented at the Annual Meeting of the American Association for Cancer Research in Atlanta, Georgia. https://doi.org/10.1158/1538-7445.AM2019-3570.

Dodge, Melanie Wong, Lt Col James M. Dobbs, Carl Crockett, and Taylor Paige Winfield. "A Different Kind of Gap Year: Program Development and Assessment at the United States Service Academy Preparatory Schools." *The Journal of Character & Leadership Development* 6:2 (July 31, 2019): 64–78.

Call for Published Scholarship

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

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

The period of interest for the next Dean's Celebration of West Point Authors is January 1– June 30, 2020. Please submit your work to 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
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	Stacy Bloomingdale & Lauren Dodd
Dean's Staff	Jessica Patterson