

ARMY SCIENCE BOARD 2021 Members









IN MEMORIAM



Major General (MG) David Fastabend, Army Science Board (ASB) Member (2016-2020), will be greatly missed after his battle with brain cancer ended on March 20, 2020. His expertise in combat engineering, strategy and planning, innovation, experimentation, wargaming, and strategic communications offered important insights to the Secretary of the Army and the Secretary of Defense.

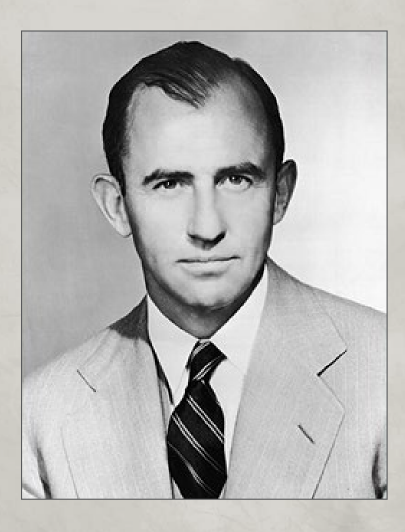
He volunteered his own time to the ASB and contributed to a number of ASB studies including "Army Efforts to Enhance Soldier and Team Performance," "Future Character of Warfare," "Manned, Unmanned Teaming" as the Deputy Chair, and many others. MG Fastabend was always fighting to make the Army even better. He had a passion for talent management and pushed for new reform in the Army under the ASB's "Reforming Talent Management" study. He absolutely loved participating in the ASB; it brought him joy and an opportunity to continue contributing to our great Army, which was very important to him.

His 35-year Army career encompassed tactical military operations, civil works, strategic leadership in Army capability development, multi-national operations in Iraq, and strategic planning. He was a recognized thought leader on strategy, Army and Joint concept and capability development, and cyber operations.

As Vice President and General Manager of Advanced Information Solutions (AIS) in the Exelis (now Harris) Information Systems Division, Mr. Fastabend led a \$400 million business encompassing 350 programs and 250 pursuits addressing DOD and DHS intelligence and cyber requirements, military service high-end professional engineering services, and DOD scientific and engineering technical services.

MG Fastabend was known to be a very genuine leader and family man. He was an incredible writer and storyteller, but was also an outstanding Soldier and human being. He possessed a keen intellect, sharp wit, and a warm heart. There is no question that he always thought of the soldiers first. He will be sorely missed. We are forever grateful for his contributions to the Department of the Army and the Department of Defense. For more details about MG Fastabend, please go to: https://nbtsevents.braintumor.org/.

FOREWARD



he Army Science Board (ASB) is a federal advisory committee organized under the Federal Advisory Committee Act. It provides the Army independent advice and recommendations on matters relating to the Army's scientific, technical, manufacturing, logistics, and business management functions, as well as other matters deemed important by the Secretary of the Army.

The ASB began in November 1951 when Secretary of the Army, Frank Pace, Jr., appointed twelve exceptional scientists and industrialists as members of a scientific advisory panel to assist him and the Army leadership in creating an effective, economical and progressive fighting force using existing scientific technology and industrial resources. Three years later, this panel was expanded and officially designated as the Army Science Advisory Panel (ASAP), with its first formal meeting held on November 16, 1954. The ASB was created in 1977 to replace the ASAP and continues in that function today.

ASB members and consultants are appointed under the authority of 5 U.S.C. § 3109 as Special Government Employees and are subject to federal ethics rules. They serve voluntarily without compensation.

The ASB is supported by an administrative staff under the Office of the Deputy Under Secretary of the Army.



ARMY SCIENCE BOARD 2019 FALL PLENARY, ARLINGTON, VA



Jeffrey A. Isaacson, Ph.D. Chair, ASB

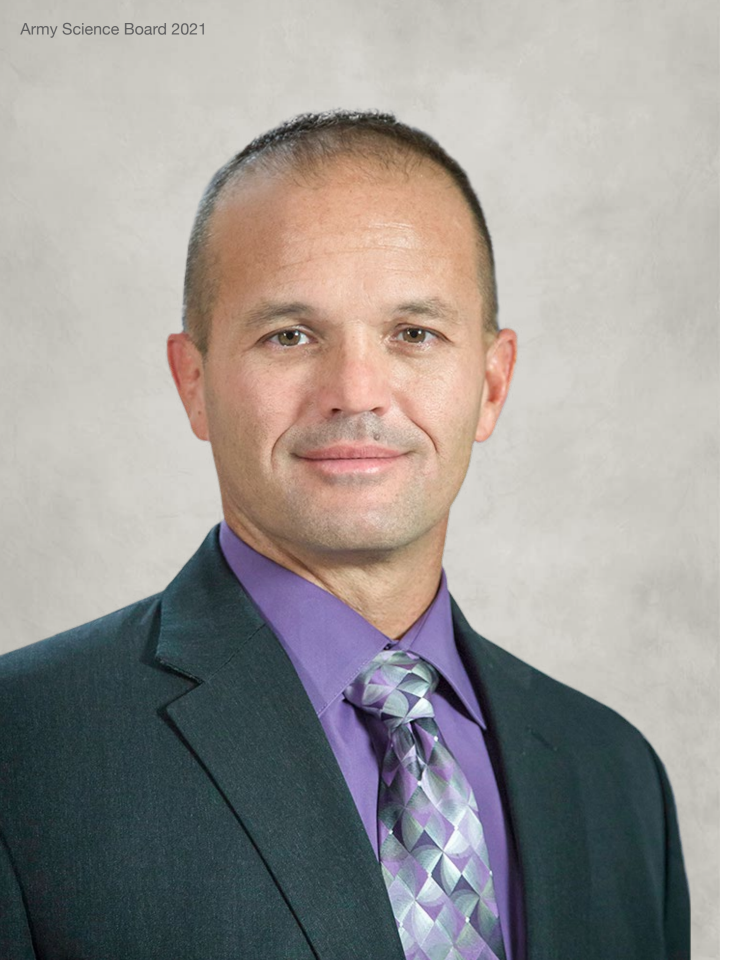


Teresa B. Smith Vice Chair, ASB

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Terrence F. "Terry" Alger II, Ph.D.

Director, Automotive Propulsion Systems Department Southwest Research Institute



EXPERTISE

Internal
Combustion
Engine Design
and Development

Exhaust Gas Recirculation

Ignition Systems

Hybrid Electric
Drivetrains

Energy Storage Systems

Connected and Autonomous Vehicles

EXPERIENCE

Dr. Terry F. Alger serves as Director, Automotive Propulsion Systems (APS) Department, Southwest Research Institute (SwRI) where he leads research and development activities on automotive propulsion, including spark-ignited engine design and development, hybrid electric drivelines, energy storage systems, connected and autonomous vehicles. As the past manager of SwRI's High Efficiency Dilute Gasoline Engine (HEDGE) consortium, he led the development of high Exhaust Gas Recirculation (EGR) dilution for engine efficiency and was the lead inventor of several supporting technologies – such as the award-winning Dual-Coil Offset (DCO) ignition system and Dedicated-EGR (D-EGR) engine.

Dr. Alger is responsible for new technology and business development in the automotive industry. He has led development methods to test for and mitigate Low Speed Pre-Ignition and oversaw SwRI becoming the industry leader in high precision fuel economy measurements. Recent assignments include responsibility for Energy Storage Technology and Electrification and in managing remote activities, including SwRI's first remote engine laboratory in Ann Arbor, MI. Prior to his employment at SwRI, he was a Research Engineer at Ford Motor Company's Scientific Research Laboratories. He served as an officer in the U.S. Army Corps of Engineers from 1992 – 1997.

Dr. Alger has published over 70 papers, documents, and articles and has over 25 patents. He is a Fellow of The Society of Automotive Engineers and is the recipient of multiple awards including the 2019 Edith and Peter O'Donnell Award for Technology Innovation from The Academy of Medicine, Engineering and Science of Texas. He is a member of the UT-Austin Mechanical Engineering Academy of Distinguished Alumni.

EDUCATION

University of Texas at Austin, Ph.D., Mechanical Engineering
University of Texas, San Antonio, M.B.A., Focus – Management of Technology
University of Texas at Austin, M.S.E., Mechanical Engineering
U.S. Military Academy at West Point, B.S. Mechanical Engineering



Clinton J. Ancker III, COL, USA (Ret), M.B.A.

Former Director, Combined Arms Doctrine Directorate U.S. Army Combined Arms Center

EXPERTISE

Military History

U.S. Army Doctrine

Armor and Armored Cavalry Operations

Brigade and
Battalion Level
Operations

Multi-national Doctrine and Operations

EXPERIENCE

Colonel (Ret) Clinton J. Ancker III graduated from the U.S. Military Academy (USMA) at West Point in 1970 and was commissioned an Armor Second Lieutenant. Shortly after that, Mr. Ancker served in multiple positions in Vietnam to include Platoon Leader and Troop Executive Officer, G Troop, 2/11 Armored Cavalry Regiment (ACR), Rifle Platoon Leader, 1-12 CAV (Airmobile), and Training Officer and Property Book Officer (PBO) with the Special Forces training an Army of the Repulic of Vietnam (ARVN) tank battalion and Cambodian Infantry battalions.

Upon returning from Vietnam, he served as Aide-de-Camp for the Superintendent, USMA. His career continued with many more assignments in the 11th ACR in West Germany and another assignment at USMA as a Military History Instructor. After serving as Commander of 3/11 ACR, he deployed with the 2d Armored Division (Forward) to Operations Desert Shield and Desert Storm as the G-3.

COL (Ret) Ancker later served as Special Assistant to the Commander-in-Chief, U.S Special Operations Command, MacDill AFB. Then, after six months TDY as the Chief of the U.S. European Command (USEUCOM) Military Liaison Team to Albania and five years as the Director of the Combined Arms Doctrine Directorate, U.S. Army Combined Arms Center, Fort Leavenworth, Kansas, he retired 30 June 2001. Upon retirement from active duty, COL (RET) Ancker was hired as a Department of the Army Civilian (GS-15) to continue as the Director of the Combined Arms Doctrine Directorate at Fort Leavenworth, which he did for the next 16 years. He retired from civil service in 2017 and currently resides in Gig Harbor, Washington.

EDUCATION

U.S. Naval War College, M.A., International Relations/National Security Studies Stanford University, M.A., Political Science, & M.A., Modern European History CW Post College, Long Island University, M.B.A.

U.S. Military Academy at West Point, B.S., Engineering



David E. Anderson, COL, USA (Ret), M.S.E.

EXPERIENCE

Chief Executive Officer, Bay West LLC

Colonel (Re

Facilities and Infrastructure

EXPERTISE

Construction

Project
Management
Environmental
Remediation
Engineering

Environmental Restoration

Corporate Real Estate

Congressional Affairs Colonel (Ret) David E. Anderson is the Chief Executive Officer (CEO), Bay West LLC. He has over 29 years of experience in environmental restoration, construction, engineering, corporate real estate, and Congressional affairs.

Prior to joining Bay West, he served for 26 years as an officer in the United States Army. His early assignments included service in mechanized and airborne combat engineer units in the United States and Korea. Later in his military career, he commanded both the Honolulu District and the Baltimore District of the U.S. Army Corps of Engineers, where he spearheaded some of the most complex environmental cleanups at both Department of Defense (DOD) and Department of Energy (DOE) sites. He led the successful completion of a \$5B military construction program for DOD and several intelligence agencies, oversaw the Army's Enhanced Use Lease Program, and participated in numerous emergency response operations. He served twice in the Army's Office of the Chief of Legislative Liaison (OCLL) where he served as the Army's principal liaison to the House and Senate Armed Services Committees on all matters related to construction, installation management, and real estate. He was the Legislative Assistant to the Secretary of the Army and the Vice Chief of Staff of the Army.

COL (Ret) Anderson was a member of the Army Science Board's "Smart Installations" study (2018). His awards include the Goethals Medal (2011), which is awarded annually by the Society of American Military Engineers for "eminent and notable contributions in engineering, design, or construction in the past five years," and the Legion of Merit (2012).

EDUCATION

Dwight D. Eisenhower School for National Security and Resource Strategy, M.S., National Strategy Resourcing

University of Texas, Austin, M.S.E., Construction Engineering and Project Management U.S. Military Academy at West Point, B.S., Applied Sciences and Engineering



John F. Antal, COL, USA (Ret), M.M.A.S.



Soldier, Author, Speaker, Integrator, Technologist, and Leadership Developer

EXPERTISE

Writing, Speaking

Integrating, Team-Building and Creative Thinking

History of the Art of War

U.S. Army Doctrine

Decision-Making Strategies

Battalion through Corps Military Operations

Armored Fighting Vehicle Future Concepts

EXPERIENCE

Colonel (Ret) John F. Antal is a Soldier, author, speaker, leadership expert, historian, futurist, and journalist.

As a writer, John has authored 15 books and hundreds of magazine articles on military history, military technology, and leadership. His books have been translated into German, Korean, and Japanese and are sold world-wide. He is a correspondent for two Euro-based military technology magazines: Military Technology (Mönch Publishing) and Mittler Verlag Report.

John speaks across the nation about leadership and has appeared on many television and radio shows to discuss leadership, historical, and national security issues. He also teaches leadership to private, corporate, and government groups and has created an ongoing leadership development program that has trained over 4,000 Army ROTC Cadets since 2010.

John worked for fifteen years in the interactive entertainment industry. In 2003, John worked for Microsoft Corporation and became the Executive Director for Gearbox Software, Plano, TX. In his 15 years in the video game industry, he has led large and small technology development teams to create successful, multi-million-dollar, AAA+ video game titles.

Colonel (Ret) Antal's military experience spans 30 years as a U.S. Army Armor and Cavalry Officer. He graduated from the U.S. Military Academy (USMA) at West Point in 1977. He is an Airborne Ranger and earned the Expert Infantryman Badge. He is a distinguished graduate of the Command and General Staff College and the Army War College. He has commanded combat units from platoon through regiment, and served on division, corps, and multi-national staffs. John commanded the 2-72 Armor, "The Dragon Force" in Korea, and has written extensively about combat operations in restricted terrain. He served in the Pentagon as Special Assistant to the Commander, Joint Chiefs of Staff; Commander 16th Cavalry Regiment at Fort Knox, KY; and G3, Operations Officer, for the III Armored Corps, Fort Hood, TX.

EDUCATION

U.S. Army War College, Carlisle, PA, Post Masters Studies Command and General Staff College, Ft. Leavenworth, KS, M.M.A.S. U.S. Military Academy at West Point, B.S.



Robert G. Atkins, Ph.D.

Division Head, Advanced Technology Division

Massachusetts Institute of Technology Lincoln Laboratory



EXPERTISE

Intelligence, Surveillance and Reconnaissance

Air Defense Radar

RF Signatures and Electromagnetic Modeling

Systems Analysis and Architecture Engineering

Rapid Capability
Development

Technology Development

EXPERIENCE

Dr. Robert G. Atkins is currently the Head of the Advanced Technology Division at Massachusetts Institute of Technology (MIT) Lincoln Laboratory. He holds expertise in intelligence, surveillance and reconnaissance; air defense radar; radio frequency (RF) signatures and electromagnetic modeling; systems analysis and architectural engineering; rapid capability development; and advanced technology development.

He began working at the Laboratory as a cooperative-education student and research assistant in the Air Defense Techniques Group where his work focused on the modeling of electromagnetic scattering and radar cross-section prediction.

From there, Dr. Atkins expanded his career across multiple divisions and groups within the Laboratory while holding the following positions: Assistant Head of the Intelligence, Surveillance, Reconnaissance, and Tactical System Division; Assistant Head of the Homeland Protection and Tactical Systems Division; Group Leader of the Advanced Capabilities and Systems Group; Assistant Group Leader of the Systems Analysis Group; and Associate Group Leader of the Sensor Exploitation Group.

Currently, Dr. Atkins develops revolutionary and subsystem technologies to enable new system-level solutions for critical national defense challenges. He is a member of the Army Science Board and has participated in a number of studies including "Multi-Domain Battle" and "Robotics and Autonomous Systems," and he has chaired studies on "Army Cyber" and "Improving the Army's Software Development and Sustainability Strategy."

EDUCATION

Massachusetts Institute of Technology, Ph.D., Electrical Engineering Massachusetts Institute of Technology, E.E., Electrical Engineering Massachusetts Institute of Technology, S.M., Electrical Engineering Massachusetts Institute of Technology, S.B., Electrical Engineering



Vivian M. Baylor, M.S.

Independent Consultant



EXPERTISE

Organizational
Culture and
Transformation

Technology Transition

Security Technologies

Vulnerability Assessment

EXPERIENCE

Ms. Vivian M. Baylor has been self-employed as a management consultant since her retirement from federal service in 2013. Previously, Ms. Baylor was a Highly Qualified Expert (HQE) under the Deputy Under Secretary of the Army (DUSA), where she was the Deputy Director, Institutional Army Transformation Commission (IATC). The IATC led efforts with Army senior leaders to identify and facilitate initiatives to transform the non-warfighting portion of the Army to become agile, flexible and efficient. She was also the Senior Advisor to the Army Science Board (ASB). Before this, Ms. Baylor was the Senior Studies Manager of the ASB where she worked on innovation, sustainability, next-generation ground vehicles, biometrics, and armed ground robotics. As part of a landmark study for the Secretary on suicide prevention, she led the development of the \$50M, five-year prospective cooperative research program between the National Institute of Mental Health (NIMH) and the U.S. Army. This effort resulted in DOD's cooperative work with many agencies in the Study to Assess Risk and Resilience in Servicemembers (STARRS).

Previously, Ms. Baylor worked for Oak Ridge National Laboratory and other Department of Energy (DOE) facilities, serving in a variety of positions until her retirement in 2008. She began her career as a metallurgical engineer supporting alternative energy programs before moving into program management. She spent almost two decades leading technology development efforts supporting national security initiatives, principally in Chemical, Biological, Radiological, Nuclear, and high yield Explosives (CBRNE) nonproliferation and counterproliferation, intelligence, and law enforcement. Ms. Baylor received numerous awards for technical achievement, performance, and operations including a special award from U.S. Customs and letters of commendation from the Secretary of Energy and the Director of National Intelligence. She also was the recipient of a Research and Development (R&D) 100 award and an award from the Federal Laboratory Consortium for Technology Transfer for a human presence detection system.

EDUCATION

University of Tennessee, M.S., Industrial Engineering/Engineering Management University of Tennessee, B.S., Metallurgical Engineering
Virginia Polytechnic Institute and State University, B.A., English
Virginia Polytechnic Institute and State University, B.A., Political Science



Gisele Bennett, Ph.D.

Managing Member, MEPSS LLC

EXPERTISE

Autospheric

Turbulence

Optical Imaging Systems

Secure Supply

Chain Technology

Decision Support

Systems

Adjunct Faculty, School of Electrical and Computer Engineering Georgia Tech

EXPERIENCE

Dr. Bennett is an exceptional and proven leader in her field. Her research interests are broad to include applied and basic research in coherence theory applications, optical imaging systems, atmospheric turbulence and wave propagation, radio frequency identification (RFID), tagging and tracking technologies and secure supply chain technologies.

She has served in numerous academic, industry, and research positions. These positions included founding member of startups, Senior VP for Strategic and Research Initiatives, and Professor at Florida Institute of Technology. At Georgia Institute of Technology (Georgia Tech), she was a Regents' Researcher, an Associate Vice President for Research, Faculty Integration, and a Professor in the School of Electrical and Computer Engineering at Georgia Tech where she maintains her adjunct appointment. At the Georgia Tech Research Institute (GTRI), she held the Glenn Robinson Chair in Electro-Optics, was the Director for the Electro-Optical Systems Laboratory, and founded the Logistics and Maintenance Applied Research Center.

Dr. Bennett is a Fellow in the Optical Society (OSA) and SPIE, and a Senior Member of IEEE. She holds officer positions in OSA and IEEE and serves as feature editor for Applied Optics. She has been a topical editor for Applied Optics and is the Editor in Chief for Applied Optics (2021-Present). She has also been a feature editor for Optical Engineering. She was the 2017-2019 President for the IEEE Council on RFID and on the board of directors for OSA from 2018-2020. She is one of the first ten fellows chosen for Georgia Tech's University Leadership program. Dr. Bennett has over 130 publications. She has patents and copyrights related to RFID and computer model for Wave Propagation through the atmosphere. She has received the Superior Civilian Service Medal, the Department of the Army and the Commander's Award for Public Service. She has chaired, co-chaired, and contributed to numerous Army Science Board studies.

EDUCATION

Georgia Institute of Technology, Ph.D., Electrical Engineering
Georgia Institute of Technology, Certificate, Management of Technology
University of Central Florida, M.S.E.E.
University of Central Florida, B.S.E., Electrical Engineering





Gregory L. Bowman, COL, USA (Ret), J.D.

Vice President of Strategy, Growth & Partnerships Siemens Government Technologies, Inc.

EXPERIENCE

Colonel (Ret) Gregory L. Bowman, Vice President of Strategy, Growth & Partnerships, retired from the Army after over 25 years of service—culminating his career as the Strategic Military Law and Policy Advisor/Legislative Counsel to the Secretary of the Army. Chosen to establish that position, he served two Secretaries and two Acting Secretaries of the Army for over seven years. After retirement, Greg joined Siemens Government Technologies serving as Director of Large Integrated Programs (OCONUS), then Deputy/Chief Operating Officer of Energy and Infrastructure. In 2019, Greg was chosen to serve in his current position to drive strategic growth.

A graduate of Longwood University, he was commissioned in 1990 graduating *summa cum laude* in Pre-Law and was the Distinguished Military Graduate. Upon graduation, Greg was selected for the "Educational Delay" Program to attend the University of Virginia School of Law. He received his J.D. in 1993, and later received a Master of Military Law and Government Contracting from the Army Judge Advocate General's School, and a Master of Military Arts and Sciences from the Army Command and General Staff College. He is a member of the Virginia State Bar, and is admitted to practice before the U.S. Supreme Court of the United States.

Greg's military positions include Strategic Military Law and Policy Advisor and Legislative Counsel to the Secretary of the Army; Legislative Counsel, Office of the U.S. Army Chief of Legislative Liaison; Deputy Staff Judge Advocate, U.S. Army Armor Center at Fort Knox, KY; Military Personnel Law Attorney, Administrative Law Division, Office of The Judge Advocate General; Senior Legal Advisor, Governorate Support Team (1st Armored Division-Baghdad); Military Member Judicial Review Committee of Iraq; and Administrator/Amicus Central Criminal Court of Iraq.

EXPERTISE

Federal Acquisition Policy, Strategy, and Procurement

Energy Resiliency and Innovations

Congressional Relations

Strategic Military, Defense and Commercial Leadership

Federal Contracts, Energy and Government Affairs

EDUCATION

U.S. Army Command and General Staff College, Master of Military Art and Science U.S. Army Judge Advocate General's Legal Center and School, Master of Law (Government Contract Law), (Honor Graduate)
University of Virginia School of Law, Juris Doctorate
Longwood University, B.S. Sociology (Pre-Law), summa cum laude



Stephen E. Broughall, COL, USA (Ret), M.S.

Managing Director, Federal, Texas Central, LLC

Mar Otanala and

EXPERIENCE

Mr. Stephen Broughall has spent 30+ years managing and acquiring advanced technologies. Currently he leads Washington operations for a transportation startup, Texas Central, building America's first high-speed rail system. Previously, he was Executive Vice President for the McLane Group overseeing business development and mergers and acquisitions. He has served as a board member and consultant to several private and public organizations.

Upon retirement from active duty he was appointed as the Director of the Secretary of the Army's Business Mission Area, designing and overseeing the governance structure for the Army's varied enterprise information systems. He also transitioned the incoming administration into the new Defense Chief Management Officer (DCMO) Act structure in 2009-2010 (including the preparation of the Army's first official report to Congress addressing business transformation). His last senior executive civilian position in government was as the Chief Information Officer (CIO/J6) of the US Defense Threat Reduction Agency (DTRA).

As a U.S. Army Acquisition Corps Project Manager of two Major Defense Acquisition Programs: Global Combat Support System-Army/Logistics Information Systems and Combat Service Support Control System, Stephen developed the majority of the Army's new retail/tactical logistics systems. He commanded the International Technology Center responsible for Army R&D activities throughout Europe, the Middle East, and Africa. He has served on both Joint and Army staffs including Director of the Army's Artificial Intelligence Center and Army Knowledge Online. Earlier in his career he served in a variety of infantry and acquisition positions.

EXPERTISE Information Management Project Management Logistics Government Acquisition Enterprise Resource Planning Systems Supply Chain International Armaments Technology Cooperation

EDUCATION

National Defense University, M.S., National Resource Strategy U.S. Naval War College, M.A., National Security & Strategic Studies Florida Institute of Technology, M.S., Logistics Management Northeastern University, B.S., Social Sciences



Forrest Burke, LTC, USA (Ret), M.S.

CEO, Connected Logistics



EXPERTISE

Enterprise Integration

Network Modernization

Radio Frequency Identification (RFID)

Satellite Communications (SATCOM)

Logistics Planning

Supply Chain Optimization

Materiel Readiness

Value Realization

EXPERIENCE

Forrest Burke is the Chief Executive Officer (CEO) of Connected Logistics, an International Standards Organization (ISO) and Capability Maturity Model Integrated (CMMI) level 3 certified Service Disabled Veteran-Owned Small Business (SDVOSB) that designs and manages enterprise systems, networks, and services. Connected Logistics has ranked as #10 on the Inc. 500 and #3 on the Federal Fast 50. Having supported over two-dozen Army Enterprise programs, his team has delivered over \$1B in documented Earned Value to the Army. EY named Mr. Burke the Entrepreneurial Patriot of 2012.

Before founding Connected Logistics, he served as the Chief Technology Officer to the U.S. Army G-4 and the Army Logistics Domain. He led the Logistics Network Task Force that modernized the \$3.2B portfolio delivering information systems to 325,000 global users, integrating the world's largest, most complex supply chain.

During Operation Iraqi Freedom, he served as Chief Information Officer (CIO) for Logistics, 3rd U.S. Army, designing and fielding the Radio Frequency Identification (RFID), movement tracking, logistics and medical information networks across South West Asia. During Operation Joint Guardian, he served as Support Operations Officer, Multi-National Brigade-East and Chief, 1st Infantry Division Materiel Management Center. During Operation Desert Storm, he served as Battalion Motor Officer, TF1-37AR.

He has investigated and written on acquisition reform, supply chain integration, automated data collection, network security and enterprise services. He designed the U.S. Army's Sustainment and Medical Satellite Networks, led the Army's first cloud data center consolidation, and developed the Army's Information Technology (IT) Value Realization methodology. He has been a technical or functional author of a dozen Department of Defense Capability Description and Production Documents.

EDUCATION

Air University, M.S., Military Operational Arts & Sciences Florida Institute of Technology, M.S., Logistics Auburn University, B.S., Industrial Operations



Nancy J. Chesser, Ph.D.

Independent Consultant



EXPERTISE

Defense Systems Analysis

Physics

Directed Energy Weapons

Identification of Technology to Address Warfighter Problems

Counterimprovised Explosive Devise Systems

Biometrics

Infrared Countermeasures

EXPERIENCE

Dr. Nancy J. Chesser spent over 28 years at Directed Technologies, Inc., (DTI) where she performed requirements, feasibility, and comparative analysis on a multitude of systems including particle beam weapons, high energy lasers, and ballistic missiles. She also developed numerous computer models to analyze phenomena including charged particle beam propagation, nuclear blast, thermal, and radiation effects, and radio frequency (RF) propagation in the diffraction zone.

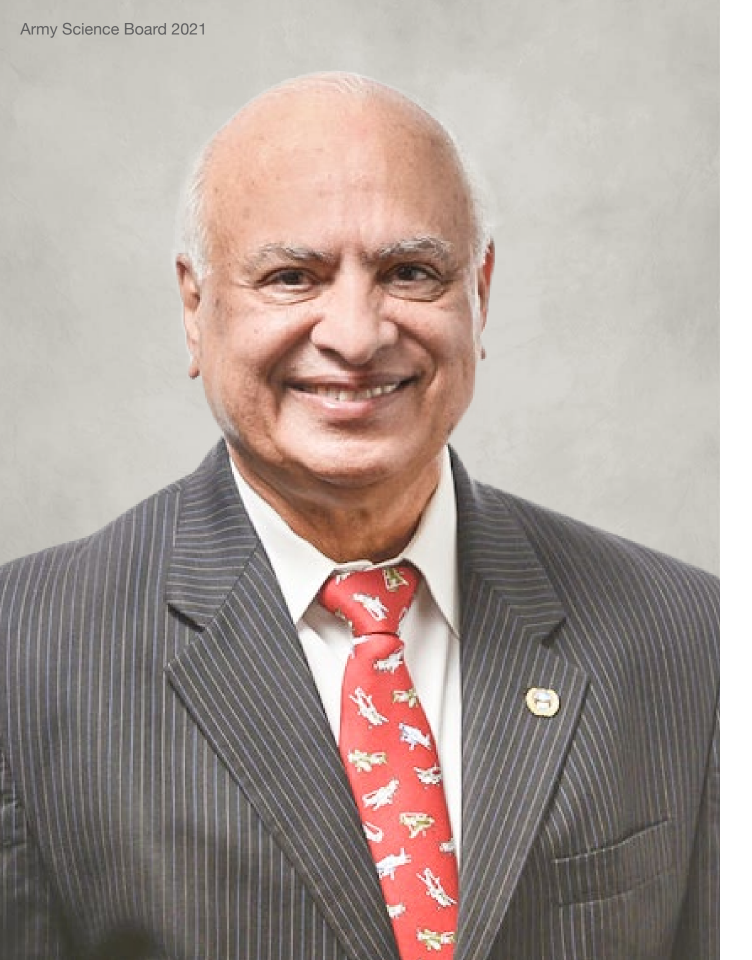
For the Navy Electro-Optics Technology Program Office, Nancy developed a complete electro-optics simulation. She performed endo- and exo-atmospheric trajectory analyses for long-range vehicle trajectory prediction, and she developed parametric designs of intercontinental range anti-surface missiles using advanced guidance systems. Additionally, she developed a zero-order, end-to-end model to assess overall scaling of the High Energy Power System (HEPS) electrostatic fusion device.

After DTI, Dr. Chesser became an independent consultant working primarily on projects for the Institute for Defense Analyses. She is the author of more than 150 technical reports on military applications of advanced technologies.

Dr. Chesser contributed to the Army Science Board on twelve studies since 2006 including: "The Future of Army Aviation," "Multi-Domain Battle," and "Multi-Domain Operations." She was selected to co-chair the "Support to Army Futures Command" (AFC) study, which was very favorably received by the AFC Commander and study sponsor. Study teams fight to have Nancy join their team.

EDUCATION

State University of New York at Stony Brook, Ph.D., Physics Cornell University, B.A., Physics



Inderjit Chopra, Sc.D.

Distinguished University Professor and Alfred Gessow Professor

Director Alfred Gessow Rotorcraft Center, Department of Aerospace
Engineering, University of Maryland, College Park

EXPERTISE

Aerospace Engineering

Rotocraft

Aeroelastic Analyses

High Performance Rotary-Wing and Flapping Wing Micro Air Vehicles and Drones

EXPERIENCE

Dr. Inderjit Chopra is a Distinguished University Professor, Alfred Gessow Professor of Aerospace Engineering, and Director of the Alfred Gessow Rotorcraft Center at the University of Maryland. Dr. Chopra has made seminal contributions to helicopter fundamental research and education, milestone design projects (human-powered and solar-powered helicopters), and distinguished professional services to federal agencies, industry and technical societies. He has held a number of positions to include interim Chairman of the Department of Aerospace Engineering and senior researcher at NASA Ames/Stanford University Joint Institute of Aeronautics and Acoustics.

Dr. Chopra developed the smart rotor system with active flaps to actively control vibration, which Boeing incorporated. He also developed high-performance Vertical Take-Off and Landing (VTOL) micro-air vehicles. He has advised and mentored 58 Ph.D. and over 110 M.S. students, who are now playing dominant roles in industry, academia and federal labs. He is an author of a textbook in smart structures, 230 archival journal papers and 420 conference proceeding papers. He was awarded the 2002 American Institute of Aeronautics and Astronautics (AIAA) Structural Dynamics & Materials (SDM) Award, the 2002 American Helicopter Society (AHS) Grover Bell Award, the 2001 American Society of Mechanical Engineers (ASME) Adaptive Structures & Material Systems Prize, the 2004 Society of Photo-Optical Instrumentation Engineers (SPIE) Smart Structures & Materials Lifetime Achievement Award, the 2008 Indian Institute of Science Centenary Distinguished Alumni Award, the 2009 AHS Alexander Klemin Award, the 2012 AHS Igor Sikorsky International Trophy, the 2016 ASME Spirit of St. Louis Aviation Medal, and the 2018 AHS Nikolsky Honorary Lectureship. He was a member of the Army Science Board (1997 - 2002), the NASA National Research Council (NRC) Aeronautics and Space Engineering Board (2007 - 2012), and NRC: NASA Aeronautics Research and Technology Roundtable (2011 - 2015). He is a Fellow of AIAA, AHS, and ASME, and Honorary Fellow of AHS.

EDUCATION

Massachusetts Institute of Technology, Ph.D., AeroAstro Indian Institute of Science, M.E. (with Distinction), Aeronautical Engineering Punjab Engineering College, Chandigarh, B.S., Aeronautical Engineering



Raymond K. Compton, COL, USA (Ret), M.S.

Principal, Solutions Architecture, National Security Science & Technology, Logistics Management Institute

EXPERTISE

Army Acquisition

Research and Development

Test and Evaluation

C5ISR

Program Management

Modeling and Simulation

Strategic Planning

EXPERIENCE

Colonel (Ret) Raymond K. Compton is currently serving as Principal, Solutions Architecture, National Security Science & Technology, supporting internal and external Logistics Management Institute (LMI) stakeholders in the strategic development of integrated solutions for capability gaps in National Defense.

He is a recently retired, 30-year Army Officer, with over 20 years of experience as a strategic senior leader working in all aspects of the acquisition life cycle ranging from research and development to production of complex systems supporting our National Defense. This includes managing one of the largest Army Acquisition Category (ACAT) ID, multi-billion dollar programs, supplying the newest digital communications to all Army units worldwide.

Ray ended his military career as the Chief of Staff (CoS) of Combat Capability Development Command (CCDC), where he led the staff in a large transformation from Army Material Command (AMC) to Army Futures Command (AFC), shaping the processes and structures of the newly formed CCDC and its effort to modernize the Army for the future.

As a member of the Army Science Board (ASB), Ray provides members insight into Army leadership interests, science and technology, and current operational requirements by linking members with subject matter experts based on his 30 years of service as an Signal Officer, Lab Director, Product Manager, Test Center Commander, and Chief of Staff of CCDC. Over the past three years, he has contributed to many Army, DOD, and Congressional initiatives supporting Army Modernization.

He is also a Defense Acquisition Workforce Improvement Act (DAWIA) Certified Level III Program Management and Science and Technology Manager; Level II Engineering and Information Technology; Level I Test and Evaluation. He was also a member of the U.S. Army Uniformed Scientist and Engineering Program.

EDUCATION

U.S. Army War College, M.S., Strategic Studies
University of Central Florida, Graduate Certificate, Simulation Modeling and Analysis
University of Central Florida, M.S., Simulation Modeling and Analysis
Christopher Newport University, B.S., Computer Science



Christopher G. Cross, COL, USA (Ret), Ph.D.

EXPERIENCE

Design Physicist, Lawrence Livermore National Laboratory

Dr. Christoph

Physics

EXPERTISE

Joint Munitions

Tactical Warfare Systems/Land Warfare and Munitions

Ground Combat

Capabilities Development Dr. Christopher G. Cross is a Design Physicist at Lawrence Livermore National Laboratory (LLNL), currently working as the LLNL technical liaison to the Missile Defense Agency. He recently served on an Intergovernmental Personal Act (IPA) position leading the Joint Munitions Program as the Technical Director at the Office of the Under Secretary, Secretary of Defense (OUSD), Acquisition, Technology, and Logistics (AT&L) Acquisition/Tactical Warfare Systems/Land Warfare and Munitions.

While at the Office of the Secretary of Defense (OSD), Dr. Cross served on the Long Range Research and Development Program for Ground Combat and served as the OUSD (AT&L) lead for the Ground Combat Strategic Portfolio Review.

Dr. Cross retired from the U.S. Army as a Colonel and as the Chief Scientist and Chief Technology Officer, Capabilities Development and Learning Directorate, Army Capabilities Integration Center, Training and Doctrine Command. In this role, he was responsible for the warfighter validation of Army science and technology investment supporting current and future force developments. He coordinated efforts with other military, industry, academia, and international research efforts from basic research through fielding of advanced physics, chemistry, biology, material science, neuroscience, nano-technology, data management, electromagnetic spectrum, advanced communications, advanced manufacturing technologies, and engineering technologies.

EDUCATION

U.S. Naval Postgraduate School, Ph.D., Physics
U.S. Army War College, M.S., International Studies
University of Washington, M.S., Applied Physics
North Carolina State University, B.S., Mechanical Engineering



William S. Crowder, COL, USA (Ret), M.B.A.

EXPERIENCE

Senior Fellow at Logistics Management Institute

Colonel (R

Strategic Concepts on Logistics

EXPERTISE

Supply Chain and Deployment

Operational Logistics

Change Management

Systems Design and Engineering

Program

Management of

Large Programs

Contingency Contracting

Financial Management Colonel (Ret) William S. Crowder entered active duty in 1967 and retired after 26 years in 1993 as a Colonel. Notable achievements included developing three major software systems in transportation and financial management, serving as Director of Strategic Mobility for the U.S. Army in Operations Desert Shield and Desert Storm, and designing and implementing major revisions to the Army approach for strategic deployment and force projection.

Mr. Crowder has extensive experience in long-range planning, strategic mobility management, concepts and doctrine development, and technology assessments as a research program manager and Transportation Army officer. He is currently focused on helping various DOD communities improve operational contracting support and apply analytic frameworks to their large data sets.

Mr. Crowder's expertise lies in logistics, supply chains, and strategic deployments. He is currently a Senior Fellow at Logistics Management Institute (LMI) having served there in the past as Director, Logistics Services and Future Concepts Division. He has also served at Boeing/SAIC and Defense Advanced Research Projects Agency (DARPA).

Mr. Crowder has contributed to numerous studies including "Task Force Odin Assessment," "Evaluation of the Army Use of Predictive Data for High Risk Behavior," "Decisive Army Strategic & Expeditionary Maneuver," "Strategies to Optimize Army Operating and Generating Forces," "The Military Benefits and Risks of the Internet of Things (IoT)," "Dense Urban Operations" (Chair), and "Army Corps of Engineers" 2019 study (Chair).

EDUCATION

Industrial College of the Armed Forces University of Georgia, M.B.A., Business/System Design University of Alabama, B.S., Accounting Marion Military Institute, A.A., Business



Siddhartha "Sid" Dalal, Ph.D.

Professor of Practice, Applied Analytics Program and Department of Statistics, Columbia University

EXPERTISE

Information Analytics

Artificial Intelligence & Machine Learning

Information Technology

Research Management

Network Engineering

Software Engineering

Risk Analysis

EXPERIENCE

Dr. Siddhartha "Sid" Dalal is a Professor of Practice at Columbia University. Prior to joining Columbia University, he was the Chief Data Scientist and Senior Vice President at American International Group (AIG) in charge of research and development (R&D) that included creation and application of Artificial Intelligence (AI), Statistics, and Computer Science (CS) to Computer Vision, Natural Language Processing, and Sensors/Internet of Things for managing risks. He came to AIG from RAND Corporation where he was the Chief Technology Officer (CTO) and Senior Technology Advisor to the president of RAND Corporation. Prior to RAND, Dr. Dalal served as Vice President of Research, Xerox, overseeing their worldwide imaging and software services research. Prior to Xerox, he worked at Bell Labs and at Bellcore/SAIC as their member of the technical staff (MTS), Chief Scientist and Executive Director.

He has over 100 peer-reviewed publications, patents, and monographs covering the areas of AI, machine learning, risk analysis, medical informatics, Bayesian statistics and economics, image processing, and sensor networks. At Rand, he was responsible for the creation of technology and spinning-off of Praedicat, Inc., a casualty insurance analytics company. At Bellcore, his significant contributions included work on the Space Shuttle Challenger disaster on behalf of the National Academy of Sciences, which is now being taught in high schools. He has received several awards including awards from the Institute for Electrical and Electronics Engineering (IEEE), the American Statistical Association (ASA), and the American Society for Quality (ASQ). Dr. Dalal's work on the Army Science Board includes participation in the following studies: "Talent Management," "Cybersecurity," "Army Research & Development," "Manned, Unmanned Teaming," and "Data Integrity."

EDUCATION

University of Rochester, Ph.D., Statistics University of Rochester, M.B.A., Marketing



Robert E. Douglas, Ph.D.

Managing Director, Douglas Analytic Services



EXPERTISE

Analysis of Advanced Systems

Modelling and Simulation

Systems Engineering

EXPERIENCE

Dr. Robert E. Douglas graduated from the U.S. Military Academy (USMA) at West Point in 1962 and was commissioned as an Infantry Officer. He was in the top one percent of his class in engineering at West Point. During his Army career, he was an Airborne Ranger having a range of experiences from combat tours as an infantryman in Vietnam, to tours with the United Nations in the Middle East, to the Joint Chiefs of Staff studying nuclear weapons, and to developing a communications van for the Under Secretary of Air Force for Space Systems.

Dr. Douglas joined Martin Marietta (later to be part of Lockheed Martin) where he was Director, Systems Analysis for 16 years. In this position, he was responsible for analysis of a wide range of advanced weapons systems including fire control for Air Force fighters (F-22 and F-35), the Joint Air-to-Surface Standoff Missile, Army Javelin and Hellfire missiles, Longbow radar, the Medium Extended Air Defense System, and the Copperhead guided projectile. He later joined DRS Technologies as Vice President, Engineering, with a focus on thermal imaging systems for Army combat vehicles (M1 and M2), combat aviation (AH-64 and OH-58D), and infantry weapons and helmets.

Dr. Douglas has been awarded five patents and has eight patents pending in the medical and space fields. He has been awarded the Personal Achievement Award by the College of Engineering, West Point.

Dr. Douglas supported the Army Science Board (ASB) as the Chair on at least eight studies, Panel Lead on five different panels, Head of the Membership Committee, member of the Red Team, and Chair of "An Independent Assessment of the Next Generation Anti-Armor Strategy." His contributions to the ASB are immeasurable.

EDUCATION

University of Central Florida, Ph.D., Operations Research U.S. Naval Postgraduate School, M.S., Operations Analysis U.S. Military Academy at West Point, B.S., Engineering



Ray Michael Dowe, Jr., Ph.D.

Independent Consultant



EXPERTISE

Physics

Space

Directed Energy

C3I

Ballistic Missile Technology

Missile Defense

Fusion Power

Sensor Technology

Acquisition

Nuclear Systems

EXPERIENCE

Dr. Ray Michael Dowe, Jr., has over 50 years of experience in defense and industrial research, development, and acquisition in the fields of space, directed energy, Command, Control, Communications, and Intelligence (C3I), ballistic missile technology, missile defense, fusion power, and sensor technology. This includes six years managing major defense programs at Advanced Research Projects Agency (ARPA) in these fields while a United States Army officer. While in the Army, he served 14 years as a unit commander, a service school instructor, and a war plans officer in Europe. During that time, he served three years in combat duty.

Dr. Dowe served concurrently in academia as a physics professor for 12 years. He was the KTech Corporation Chief Scientist from 2008 to 2018 (which was later acquired by Raytheon in 2011). Before that, he served as the President and Chief Executive Officer (CEO) of Information Systems Laboratories (ISL). He worked at ISL for 12 years building the company from a six-man entity to a major developer of advanced sensors, sensor/C3I platforms, and nuclear systems analysis. He has also served in various positions including Executive Vice President, Senior Vice President, and Vice President at Titan, W.J. Schafer Associates, JAY-COR, Science Applications International, Inc., and Booz Allen Hamilton.

Over his career, Dr. Dowe received numerous awards for outstanding service in recognition of his military service to include the Purple Heart and various awards for contributions to the scientific and business communities. He has served on at least 15 boards of directors and over 40 distinguished government committees and panels including six years on the Army Science Board. He has published over 100 articles in journals, books, and reports.

EDUCATION

University of Alabama, Ph.D., Physics
U.S. Command and General Staff College
University of Alabama, M.S., Physics
U.S. Military Academy at West Point, B.S., Military Engineering



Marilyn Miller Freeman, Ph.D.

Courtesy Faculty, Clarkson University's Mechanical and Aerospace Department in the Coulter School of Engineering

EXPERIENCE

Dr. Marilya M

Dr. Marilyn Miller Freeman currently has a courtesy faculty appointment in Clarkson's Mechanical and Aerospace Department in the Coulter School of Engineering. Formerly, she was the Director and Distinguished Professor, Materials Science and Engineering (MSE), Clarkson University, Potsdam, NY, and also advised MSE Ph.D. students. She was the Jesanis Endowed Chair for Sustainable Energy where she advised the Dean of Wallace H. Coulter School of Engineering (CSoE) on MSE and CSoE. As Director, Center for Advanced Materials Processing (CAMP), Dr. Freeman managed all aspects of the Center to ensure successful execution of the New York State Office of Economic Development, a NYSTAR Center for Advanced Technology (CAT) Program.

Dr. Freeman served as the Deputy Assistant Secretary for Research and Technology (R&T) under the Secretary of the Army where she was responsible for oversight of 21 laboratories, 11,000 scientists and engineers, and an annual budget of \$2.5B. She served as U.S. Representative to The Technical Cooperation Program (TTCP) LAND Executive Group, comprised of the U.S., U.K., Canada, New Zealand, and Australia. Dr. Freeman served as Director, U.S. Army Natick Soldier Research, Development, and Engineering Center (NSRDEC); Deputy for Technologies, Office of the Deputy Assistant Secretary of the Army for R&T where she managed funding for NSRDEC, U.S. Army Armament Research, Development and Engineering Center (ARDEC), U.S. Army Tank Automotive Research, Development, and Engineering Center (TARDEC), and Future Combat Systems (FCS); Director of Research, TARDEC; Deputy of Technologies, Office of the Assistant Secretary of the Army for R&T; and Technical Director, FCS, Defense Advanced Research Projects Agency (DARPA) where she established the FCS program as a new \$600M joint Army S&T/DARPA program.

EXPERTISE Materials Science and Engineering Sustainable Energy Research and Technology Congressional Affairs Future Combat Systems Army Acquisition

EDUCATION

University of Texas at Austin, Ph.D., Materials Science and Engineering (MSE) Stevens Institute of Technology, Master in Materials Science University of Dayton, B.S., Physical Science



Herbert J. "Herb" Gallagher, COL, USA (Ret) M.B.A.

Independent Consultant

EXPERTISE

Directed Energy Weapons and Optics

Nuclear Weapon Systems

Strategic Intelligence Collection Planning/ Operations

Strategic All-Source Intelligence Analysis

Strategic Information Warfare/ Operations

Air and Missile Defense Programs/Systems

Defense/ Intelligence Industry Corporate Business Unit Management

EXPERIENCE

Colonel (Ret) Herb Gallagher graduated from the United States Military Academy (USMA) at West Point in 1971 and for the next seven years, served in Army nuclear air defense units in New York and Germany. Following graduate school at the Georgia Institute of Technology, he served as an Assistant Professor of Physics at West Point where he established the USMA Laser and Photonics Laboratory. He also worked on high energy laser programs at Los Alamos and Lawrence Livermore National laboratories.

For the next 10 years, Mr. Gallagher served in classified Army intelligence/operational units that provided strategic information warfare and targeting support services across the Intelligence Community (IC) and DOD. His final military assignment was in the Pentagon as Executive Director of the Army Science Board (ASB) from 1993 to 1996.

Upon retiring from the Army, Mr. Gallagher joined Computer Sciences Corporation (CSC) where he was the Program Manager of a \$250M support contract to the Missile Defense Agency. Following that, he served as an executive at CSC until 2008, managing a \$400M business unit that provided integrated end-to-end operational, acquisition, and software services to a wide variety of DOD clients.

During his tenure at CSC, Mr. Gallagher also served as a member/consultant to the ASB. He participated in numerous Army, Air Force, and National Academy of Sciences studies that addressed critical Army and DOD issues.

Following CSC, Mr. Gallagher joined Applied Systems Research Inc., as their Chief Operating Officer, providing technical intelligence services across the IC. Upon the sale of the company in 2010, Mr. Gallagher retired from Corporate activities, becoming an Independent Consultant to the Intelligence and DOD communities. Mr. Gallagher currently resides with his wife Barb in Savannah GA.

EDUCATION

CW Post Long Island University, M.B.A.
Georgia Institute of Technology, M.S., Physics
Georgia Institute of Technology, M.S., Electrical Engineering
U.S. Military Academy at West Point, B.S., Physics/ Nuclear Engineering



Emerson N. Gardner, Jr., LtGen, USMC (Ret)

EXPERIENCE

President, Emerson Gardner, LLC

Lieutenant

ir g a S D

Defense and Aerospace Industry

EXPERTISE

Government

Processes and

Programmatic

Budgeting

Analysis

Merger/Acquisition Evaluation

Combat Aviator

Lieutenant General (Ret) Emerson N. Gardner, Jr., is President of Emerson Gardner, LLC, providing strategic consulting services on government budgeting processes and programmatic analysis, with particular expertise in the defense and aerospace markets. He served 37 years in the United States Marine Corps where his last role was as the acting Director of Cost Assessment and Program Evaluation, Office of the Secretary of Defense.

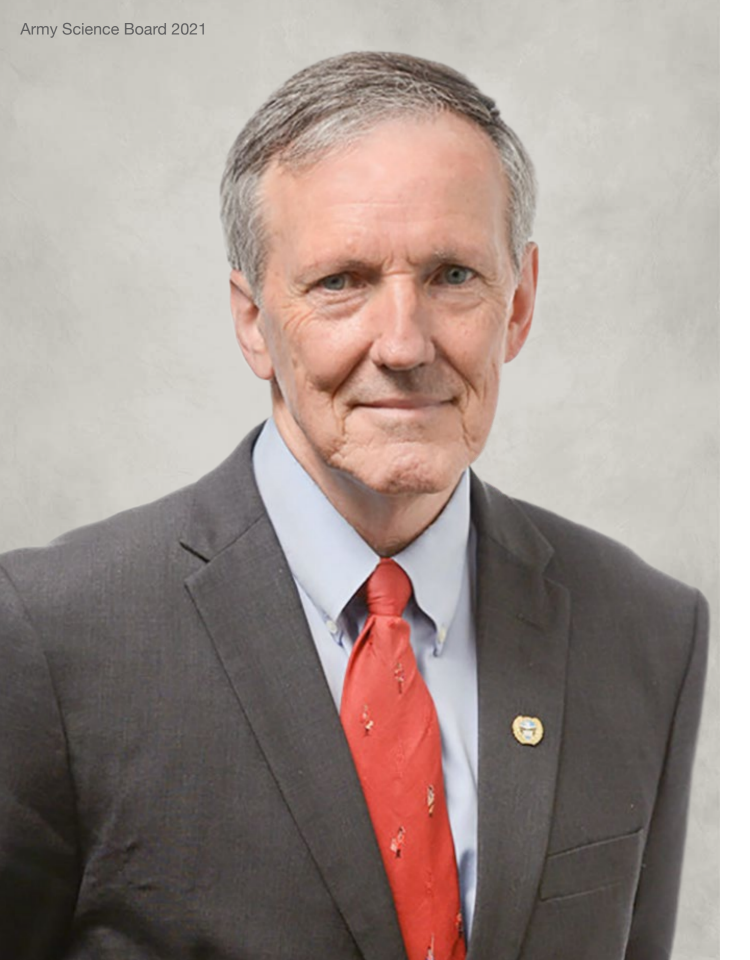
In his book, *Call to Duty*, Secretary of Defense, Robert Gates, cited General Gardner as his "go to guy on the budget." In this position, he led independent evaluations of all major defense programs and was responsible for the development of the Pentagon's \$3T six-year Future Year Defense Plan.

Previously, he was the Deputy Commandant of the Marine Corps for Programs and Resources where he was directly responsible for the integration and execution of all aspects of the Marine Corps' \$33B annual budget. General Gardner is an aviator with over 4,300 hours of flight and combat experience. His career highlights include tours in Marine Presidential Helicopter Squadron (HMX-1) as a Presidential Helicopter Command Pilot for President Reagan and deployments to the Middle East, Europe, and Japan including command in the Middle East and Africa. He was Deputy Director for Operations at U.S. Central Command after 9/11 prior to becoming Director for Operations, U.S. Pacific Command.

General Gardner has been providing strategic consulting and subject matter expertise to several Fortune 500 companies and to Wall Street investors since his retirement from the Marine Corps in 2010.

EDUCATION

Syracuse University, National Security Seminar, Maxwell School of International Relations Norwegian Defense College Olmsted Scholar, Goettingen, Germany Duke University, A.B., History, *magna cum laude*



Gregory C. Gardner, COL, USA (Ret), Ph.D.

EXPERIENCE

Certified Information Security Systems Professional Chief Architect, Defense and Intelligence, NetApp

Dr. Greg C

EXPERTISE Intelligence

Information Technology

Infantry

Airborne

Ranger

Information
Systems Security

Cyber

Homeland Security

Big Data

Dr. Greg C. Gardner currently works as Chief Architect, Defense and Intelligence, NetApp. Prior to that, he served as the Deputy Chief Information Officer (DCIO) in the Intelligence Community, where he developed information management systems that enabled an integrated, agile intelligence enterprise. Greg also worked at Oracle Corporation as the Vice President of Homeland Security Solutions and Public Sector Strategy.

Colonel (Ret) Gardner served over 30 years in the U.S. Army. His military assignments included the Joint Staff in the Command, Control, Communications, and Computers Directorate, where he developed the prototype of the Joint Protected Enterprise Network (JPEN), which enabled force protection information to be securely shared within DOD. He served in leadership positions in infantry, airborne, and ranger units, commanded 1st Battalion, 504th Parachute Infantry Regiment, 82d Airborne Division and the 3rd U.S. Infantry (The Old Guard), served as Operations Officer, 3rd Brigade Combat Team, 7th Infantry Division (Light), Operation Just Cause, Panama, G3, 25th Infantry Division (Light) Hawaii, Executive Officer to the Commander in Chief, Pacific Command, and Chief of Staff, Ministry of National Security and Defense, Coalition Provisional Authority, Baghdad, Iraq.

Greg is an Adjunct Professor in the Volgenau School of Engineering at George Mason University. He was a Senior Fellow of the George Washington University Center for Cyber and Homeland Security and is a standing member of the Cybersecurity Task Force. He has been a Defense Science Board Consultant and Commissioner on the Federal Government's Big Data, Cloud, and Technology Convergence Commissions. Greg also served as a member of the Presidential Transition Team (2016/2017) focusing on information technology and cyber-related issues.

EDUCATION

Capella University, Ph.D., IT Management (with Honors)

U.S. Naval War College, M.A., National Security and Strategic Studies, (Highest Distinction)

U.S. Army Command and General Staff College, Master of Military Art and Science

Purdue University Krannert School of Management, M.S., Industrial Relations (with Distinction)

U.S. Military Academy at West Point, B.S., Electrical Engineering



Mark N. Glauser, Ph.D.

EXPERTISE

Jet Noise

Unsteady

Vehicles

Processing

Component

Compressive

Low Dimensional

Intelligent Wind

Principal

Analysis

Sensing

Modeling

Turbines

Signal

Aero-Optics

Turbulent Flows

Flow Separation

Aerodynamics

Unmanned Air

Professor of Mechanical and Aerospace Engineering College of Engineering and Computer Science

Professor of Physics, College of Arts and Sciences, Syracuse University

Dr. Mark N.

Dr. Mark N. Glauser recently returned full time as a faculty member at Syracuse University. Prior to that, he served as the Research Dean in the College of Engineering and Computer Science. Past positions include Associate Editor, *American Institute of Aeronautics and Astronautics (AIAA) Journal*, Program Manager, Turbulence and Internal Flows Program, Air Force Office of Scientific Research (AFOSR), and Accreditation Board for Engineering and Technology Engineering Accreditation Commission (ABET EAC) member and evaluator for Aerospace Engineering.

In his work, Dr. Glauser conducts major experimental, computational and theoretical efforts to apply low-dimensional models to turbulent and transitioning flows for understanding and control. He serves as a member of the NASA Langley Fundamental Aerodynamics Peer Review Panel and the Army Research Office (ARO) Mechanics program oversight board (2017 – present).

He has obtained more than \$12M in research funding as Principle Investigator (PI)/Co-PI from NASA, Environmental Protection Agency (EPA), Department of Energy (DOE), General Electric (GE), and many others. Dr. Glauser has published more than 120 peer-reviewed publications and conference proceedings and has presented more than 100 invited presentations and keynote talks worldwide. He has mentored multiple post doctorate, Ph.D., and masters students.

Dr. Glauser is a Fellow of the American Institute of Aeronautics and Astronautics, the American Society of Mechanical Engineers, the American Physical Society, and the Institute of Physics (UK). In 1995, he was honored as a Fulbright Scholar in Poitiers, France.

He has contributed to many Army Science Board studies to include "Multi-Domain Battle" (Vice Chair), "Multi-Domain Operations" (Vice Chair), "Future Armor/Anti-Armor" (Vice Chair), "Army Aviation" (Vice Chair), and 2019's "Next Generation Anti-Armor Strategy" (Vice Chair).

FDUCATION

University at Buffalo, SUNY, Ph.D., Mechanical and Aerospace Engineering University at Buffalo, SUNY, B.S., Mechanical Engineering



Jay Scott Goldstein, Maj. Gen., USAF, Ph.D.

Vice President for Engineering, Integration and Logistics, SAIC

EXPERIENCE

EXPERTISE

Information and

Detection Theory

Space Technology

Electronic Warfare

Sensor Systems

and Signatures

Management/

Command and

Air Dominance

Multi-Domain Operations

Battle

Control

ISR

Mission

Digital

Artificial

EDUCATION

Engineering

Engineering

Intelligence

and Space

Operations

Cyberspace

Operations

Major General Jay Scott Goldstein, U.S. Air Force Reserve, Forces Cyber), the Space and Missile Systems Center, and

Army and transferred to the U.S. Air Force in 1990. As a developmental engineer, he made significant contributions to intelligence, surveillance and reconnaissance systems, earning 15 Air Force Scientific Achievement Awards. He was mobilized seven times to lead Secretary of Defense authorized space and cyberspace activities during Operations Enduring Freedom and Iraqi Freedom.

In his civilian capacity, General Goldstein is an industry executive with extensive leadership and management experience as well as engineering expertise. He has published more than 100 peer-reviewed articles/book chapters and holds five U.S. patents on advanced topics in detection theory, information theory, data compression, ISR, and communications systems.

Electronics Engineers (IEEE), a Fellow of the Washington Academy of Sciences, a Member of the National Academy of Sciences, Engineering and Medicine's Intelligence Science and Technology Experts Group, and he served on the Defense Science Board's Air Dominance Task Force.

previously worked at Dynetics, QinetiQ North America, ManTech International Corporation, SAIC and the Massachusetts Institute of Technology (MIT) Lincoln Laboratory. He has more than 35 years experience in the Army and Air Force. He is currently serving as the Mobilization Assistant to the Under Secretary of the Air Force and has previously served in general officer assignments at 24th Air Force (Air

University of Southern California, Ph.D., Electrical Engineering George Mason University, M.S., Electrical Engineering George Mason University, B.S., Electrical Engineering

Air Force Research Laboratory. General Goldstein began his military career in the U.S.

General Goldstein is a Fellow of the Institute of Electrical and



Alan C. Guarino, M.B.A.

Vice Chairman, Chief Executive Officer and Board Services Practice, Korn Ferry



EXPERTISE

Talent Management

Global Financial Markets

Strategy Execution

Executive Team Effectiveness

CEO Coaching

EXPERIENCE

Mr. Alan C. Guarino is Vice Chairman, Chief Executive Officer (CEO) and Board Services practice, Korn Ferry. He brings a unique perspective to Korn Ferry as a former CEO and experienced consultant working with corporate boards and executive teams to drive business and talent management strategies. Alan is a published thought leader on talent management and leadership. He is a frequent presenter through various media outlets such as Fox Business and Bloomberg Radio.

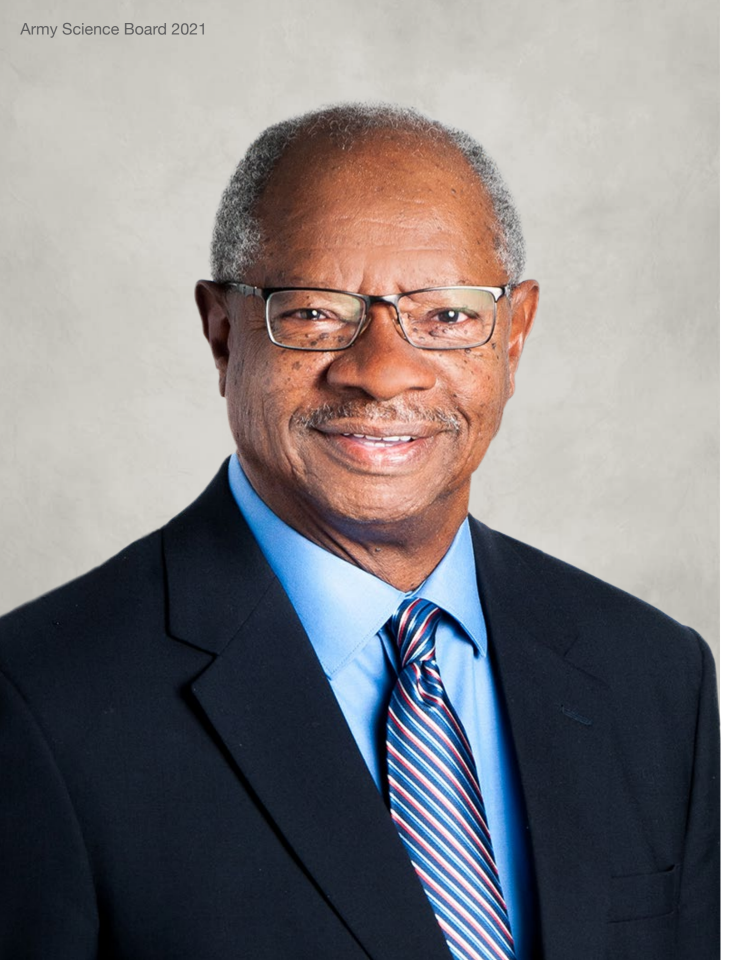
As the Founder and CEO of Cornell International, Alan successfully scaled the company from 1993 through 2003. In 2003, he sold the company to Adecco, which at the time was a \$20B company headquartered in Switzerland. It was, and remains, the largest staffing company in the world. He remained with Adecco and served as CEO of Cornell International operating inside Adecco for four years. In 2007, he published the book *Smart is Not Enough!* (Wiley) and joined Korn Ferry.

Currently at Korn Ferry, Alan leads major consulting initiatives across industries, with deep expertise in global financial markets. He launched Korn Ferry's Execution Accelerator initiative, helping business leaders better execute their strategies. He leads senior executive search and C-suite succession assignments for large Fortune 500 companies as well as cutting-edge FinTech companies within capital markets.

Alan has also served as founding Chairman of the Board of Boys Town of New York, President of the West Point Society of New York, and Finance Chairman of Capuchin Youth and Family Ministries. He is an Advisory Board Member to Axoni, R4, CircleBlack, ThoughtWire, and Censia. He is also Co-Chairman of the Saint Pio Foundation. As a public company board member, he currently chairs the Compensation Committee of The Chefs Warehouse (NASDAQ: CHEF).

EDUCATION

Embry Riddle University, M.B.A. U.S. Military Academy at West Point, B.S., Concentration in Chinese and Economics



William Guyton, Jr., M.S.

Former Director, Integrated Military Systems Sandia National Laboratories



EXPERTISE

Missile Defense

Conventional
Weapon Systems

Directed Energy Systems

Defense Management

Systems Engineering

EXPERIENCE

Mr. William Guyton, Jr., is a former Director, Integrated Military Systems, Sandia National Laboratories having served in this role for nearly a decade. At Sandia, he designed and developed missile defense test targets, operated the Kauai Test Facility, provided modeling and simulation for missile defense system prototypes, threat lethality, and range safety, designed and developed conventional systems' warheads/fuzes, penetrators, special materials, and hypersonic vehicles for the Department of Defense (DOD), managed the Joint Munitions Program for DOD/Department of Energy (DOE) which develops dual-use munitions and sensor-related technologies, and designed and developed directed energy technologies and subsystems in high power microwave, short pulse lasers, electromagnetic applications and power sources. His areas of expertise focus on missile defense, conventional weapons systems, and directed energy.

Prior to his tenure at Sandia, Mr. Guyton had a 30-year career at Lockheed Martin where he served as Principal, Sr. and Jr. Engineer; Program Manager; Manager, Systems Engineering; Director, Advanced Programs; Manager, Systems Analysis and Simulation; and Vice President (VP) and General Manager, Applied Engineering and Development Lab. As the VP and General Manager, he led over 1,500 people in an organization that performs R&D and product/systems development for DOE, DOD, and Federal Aviation Administration (FAA).

Mr. Guyton has participated on a number of Army Science Board studies to include "Human Interaction and Behavioral Enhancement," "Countering Indirect Fires," "Multi-Domain Battle," "Multi-Domain Operations (MDB 2.0)," and 2019's "Army Futures Command" study.

EDUCATION

Rutgers University, M.S., Electrical Engineering Fairleigh Dickenson University, B.S., Electrical Engineering



Peter A. Hancock, D.Sc., Ph.D.

Provost Distinguished Research Professor, Pegasus Professor University Trustee Chair, Department of Psychology University of Central Florida

EXPERIENCE



Duefess

EXPERTISE Psychology

Simulation and Training

Cognitive Science

Human Factors

Ergonomics

Occupational Safety

Human Automation/ Autonomy Interaction

Behavioral Responses under Extreme Stress

Trust and Transparency in Human Automation/ Autonomy Interaction

Human Relations with Robots

Dr. Peter A. Hancock is Provost Distinguished Research Professor in the Department of Psychology and the Institute for Simulation and Training at the University of Central Florida (UCF). He has been named University's Pegasus Professor and University Trustee Chair. At UCF, he directs the Minds in Technology, Machines in Thought (MITZ) Research Laboratories. Previously, at the University of Minnesota, he founded and directed the Human Factors Research Laboratory where he was also a member of the Cognitive Science Center and the Center on Aging Research. He is an affiliated Scientist at the Humans and Automation Laboratory at Duke University, a Research Associate of the University of Michigan Transport Research Institute, and a Senior Research Associate at the Institute for Human and Machine Cognition in Pensacola, FL.

Professor Hancock is a Fellow of multiple scientific societies including the Institute of Electrical and Electronic Engineers (IEEE), the American Psychological Association (APA) and the American Association for the Advancement of Science (AAAS). He has been a member of the National Academy of Sciences (NAS), National Research Council's Committee on Human Factors, and President of the Human Factors and Ergonomics Society (HFES), the Society of Engineering Psychologists, and Chair of the Board of the Society for Human Performance in Extreme Environments (HPEE). He is a member of the Cosmos Club.

Professor Hancock is the author of over 1,000 refereed scientific articles, chapters, and reports as well as writing and editing 24 books. He has presented, or been an author on, over 1,000 scientific presentations. He has received many world-wide honors including the Sir Frederic Bartlett Medal, the Ergonomics Society of Great Britain, the Norbert Wiener Award of the Institute of Electrical and Electronics Engineers (IEEE), and most recently he was named to the Modelling and Simulation Hall of Fame.

EDUCATION

Loughborough University, England, D.Sc., Human-Machine Systems University of Illinois at Urbana-Champaign, Ph.D., Human Performance Loughborough University, England, M.Sc., Human Biology Loughborough University, England, B.Ed. (Honors), Anatomy and Physiology



William W. Hansen, M.S.

Cavalry Creek Consulting Group, LLC



EXPERTISE

Doctrinal Development

Strategic Mobility

Armor and Anti-Armor

Strategic Planning

Air and Missile Defense

Combat Vehicle Development

Training

Joint and Combined Operations

EXPERIENCE

Mr. William W. Hansen served for 24 years in positions at Ford Aerospace, Martin Marietta, and Lockheed Martin. His roles included Vice President (VP), Army Programs & Special Operations; VP, Direct Combat and Missile Defense and Strike Weapons; and VP, Information and Services Technology civil and commercial programs.

Mr. Hansen is an Army veteran with 27 years of service. Highlights of his service include Charter Membership, Chief of Staff Army Assessment and Initiatives group and Chief, Army Studies Group. He commanded the 1st Squadron, 10th Cavalry, and held positions at squadron, regiment, division, corps, Training and Doctrine Command, and at Headquarters, Department of Army staff level. His combat experience included positions in the 11th Armored Cavalry Regiment (Blackhorse).

Mr. Hansen has contributed to the development of U.S. Army operational concepts and doctrine, led transition teams for major Army commands, published articles in professional journals and contributed to several books. He served on the Army Science Board and on the Board of Directors, National Defense University. Mr. Hansen was awarded the J. William Middendorf Award for outstanding research. His military awards include two Silver Stars, a Purple Heart, and the Vietnamese Gallantry Cross. He also received two Secretary of the Army public service awards. The U.S. Army Armor Association recognizes him as a distinguished Knight of the Order of St. George.

Mr. Hansen is the founder of Warrior Afield Legacy Foundation, a 501(c)(3) which conducts hunting, fishing, and offroad events for Combat Veterans.

EDUCATION

Massachusetts Institute of Technology Seminar XXI, Fellow U.S. Army War College U.S. Navy Command and Staff College, Distinguished Graduate University of Utah, M.S. University of Utah, B.S.



Jill J. Harp, Ph.D.

Director of the Biomedical Research Infrastructure Center Winston-Salem State University



EXPERTISE

Bioorganic Chemistry

Neuroscience Accreditation and Assessment of Academic Programs and Policies

Higher Education Administration

NIH and NSF Study Section Member

EXPERIENCE

Dr. Jill J. Harp is the Director of the Biomedical Research Infrastructure Center and the former Chair and Professor of the Department of Biological Sciences at Winston-Salem State University. She is also an Adjunct Professor at Wake Forest University Health Sciences in the Physiology and Pharmacology Department. Dr. Harp performs research in the area of medicinal chemistry. Her lab focuses on the synthesis of small molecules to study and ultimately find cures for neuronal disorders. She is also involved in the assessment of university programs and student learning. She serves on various leadership teams and assessment committees. She serves or has served on the department's faculty development, assessment, and curriculum committees.

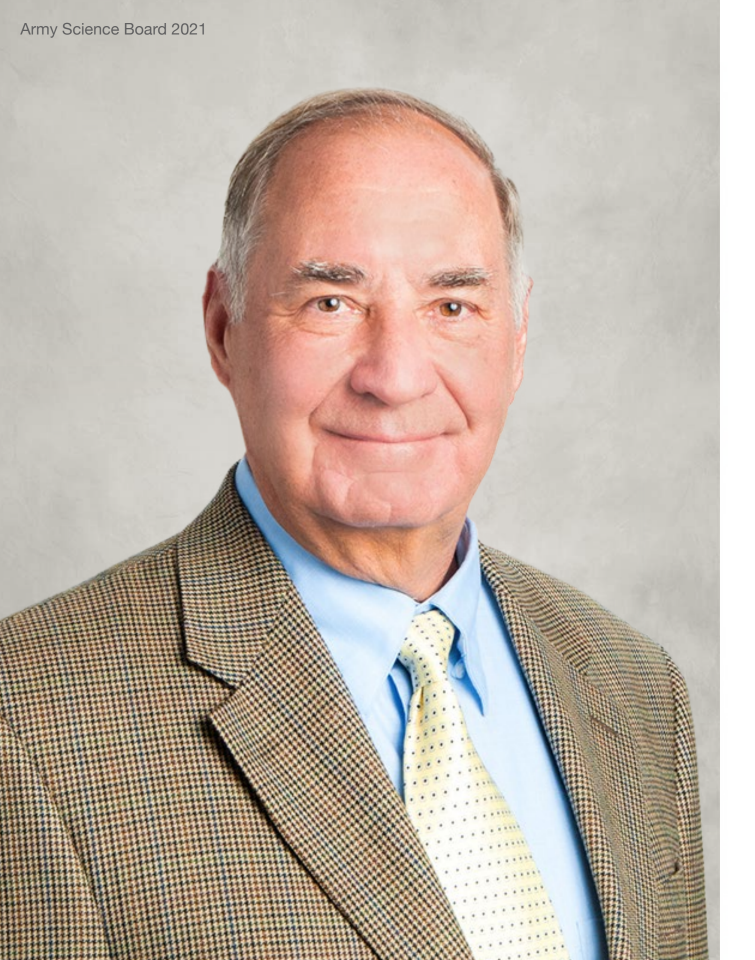
Dr. Harp has been active in developing faculty and postdoctoral associates by mentoring and presenting workshops in the areas of career building, student learning, and STEM-student retention. She has received research and educational grants to enhance the training of hundreds of students (K-12 and college) in the lab and in the classroom. She has also served in countless volunteer community education programs to include Cornerstone Life Center.

In addition to receiving faculty development grants, interdisciplinary educational grants were awarded to enhance the preparation of students as they pursued professional degrees by enhancing their critical-thinking skills in biology, chemistry, and math. In 2011, Dr. Harp received the Board of Governors' Award for Excellence in Teaching, the highest award given in the state of North Carolina.

Dr. Harp participated in the following Army Science Board studies, "Talent Management," "Science and Technology Efficiency," "Harm Reduction," "Peacekeeping," "Enhancing Soldier and Team Performance," "Multi-Domain Battle," and the 2019 "Reforming Talent Management" study.

EDUCATION

University of Maryland, College Park, Ph.D., Organic Chemistry York College, City University of New York, B.S., Chemistry



Michael H. Heinz, M.B.A.

President, MHH Systems Corporation



Program Management

EXPERTISE

Defense Acquisition

Systems
Engineering and
Integration

Advanced Systems Development

Strategic Planning and Assessment

Weapons Systems
Development

EXPERIENCE

Mr. Michael H. Heinz has over 40 years' experience in the aerospace industry. He started at McDonnell Douglas in 1967, which later merged with the Boeing Company in 1997. While at the Boeing Company in 2005, he served as Vice President/General Manager (VP/GM) of Integrated Defense Advanced Systems Development programs.

Other positions at Boeing included VP/GM of the Unmanned Systems business unit, VP/Deputy Program Manager (PM) of the Joint Strike Fighter program, VP/PM of the F/A-18 A/B/C/D program, VP/GM of System Assessment and Planning, VP/GM of the Harpoon/Standoff Land Attack Missile program, and VP/PM of Mission Planning and engineering manager of proprietary programs.

After retiring from Boeing in 2005, Mr. Heinz served as the Executive Director, Unmanned Air Vehicles (UAV) National Industry Team where he was responsible for working issues related to the safe and routine integration of UAVs with the National Airspace (NAS).

Mr. Heinz has served as a consultant or member of the Army Science Board for over 12 years. During his tenure, he chaired the 2011 "Tactical Non-Cooperative Biometrics Systems" study, the 2016 "Robotic and Autonomous Systems of Systems" study, the 2018 "Manned-Unmanned Teaming study," and consulted on the 2019 study, "Battlefield Uses of Artificial Intelligence."

EDUCATION

Washington University, St Louis, M.B.A., Business Administration Stanford University, M.S., Aeronautical and Aerospace Engineering University of Notre Dame, B.S., Aeronautical and Aerospace Engineering University of Notre Dame, B.A.



Susan N. Houde-Walter, Ph.D.

Chief Executive Officer, LMD Power of Light Corp. (LMD)



EXPERTISE

Laser Physics

Directed Energy

Optical Engineering

Optical Materials

Manufacturing
Small Arms

EXPERIENCE

Dr. Susan N. Houde-Walter is the co-founder and Chief Executive Officer (CEO) of LMD Power of Light Corp. (LMD), a Woman-Owned Small Business 8(m) manufacturer of rugge-dized laser systems for government and original equipment manufacturer (OEM) customers that specializes in quantum cascade laser (QCL) and diode laser technology. She is a former President of The Optical Society (OSA), a professional society comprised of approximately 22,000 members (including 38 Nobel Laureates). Dr. Houde-Walter served as a tenured professor of Optics at the University of Rochester for 18 years, specializing in lasers, optoelectronics and synchrotron-based studies of special optical materials. She is currently adjunct faculty at the College of Optical Sciences at the University of Arizona.

Dr. Houde-Walter has served on national security science boards including the Air Force Science Advisory Board, the National Academy of Sciences Intelligence Science and Technology Experts Group, and the Special Operations/Low Intensity Conflicts Board of the National Defense Industry Association. She was also a participant in the 71st Joint Civilian Orientation Conference.

Dr. Houde-Walter has received numerous awards including the Commander's Award for Public Service (from the U.S. Army in 2016 and the U.S. Air Force in 2014), the 2019 Keeper of the Flame Award from the National Women's Hall of Fame, the 2019 Rochester Engineer of the Year Award (Rochester Engineering Society), and the 2020 Fantone Distinguished Service Award from the OSA. She has been elected Fellow of both the American Ceramic Society and the Optical Society. Dr. Houde-Walter currently holds 24 patents, and is the author of over 100 peer-reviewed papers and invited presentations.

For the Army Science Board, she contributed to a number of studies including "Innovative Organizations," "Generation Y," "Soldier Resilience and Performance Sustainment" (Co-Chair), "Strategic Direction for Army Science and Technology (S&T)," "Air and Missile Defense Electronic Warfare Assessment," "Manned, Unmanned Teaming," and "Battlefield Uses of Artificial Intelligence."

EDUCATION

University of Rochester, Rochester, NY, Ph.D., Optics University of Rochester, Rochester, NY, M.S., Optics Sarah Lawrence College, Yonkers, NY, B.A.



Jeffrey A. Isaacson, Ph.D.

President and Chief Executive Officer Universities Space Research Association

Chair, Army Science Board

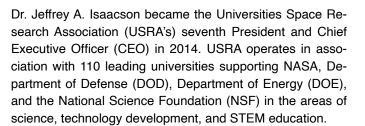


EXPERTISE

Space Systems

Ballistic Missile Defense

Systems Engineering



Prior to joining USRA, Dr. Isaacson was Vice President for Defense Systems and Assessments, Sandia National Laboratories, where he was responsible for development and integration of advanced science and technology into state-of-the-art systems for the National Nuclear Security Administration, DOD, and other national security agencies.

From 2007 – 2011, Dr. Isaacson was Vice President, RAND Corporation, where he directed the Army's Federally Funded Research and Development Center (FFRDC) for studies and analysis (the Arroyo Center). He had returned to RAND from Lockheed Martin Space Systems Company, where he directed systems engineering and integration of the Space Based Infrared System-High, which was considered one of the Nation's highest priority space programs. Prior to joining Lockheed Martin, Dr. Isaacson served in a variety of research and management positions for nearly 13 years at RAND, including Vice President and Director of the National Defense Research Institute, the FFRDC supporting the Office of the Secretary of Defense.

Dr. Isaacson served 25 years in the U.S. Navy Reserve, retiring as Captain. He is a veteran of Operation Enduring Freedom, having served on active duty in Afghanistan from 2009 – 2010.

EDUCATION

Massachusetts Institute of Technology, Ph.D., Theoretical Physics Princeton University, M.S.E., Chemical Engineering Columbia University, B.S., Nuclear Engineering





Deanne J. Idar, Ph.D., PCC

Projects Director, Distinguished Perspectives, Inc.
Senior Program Manager and Technical Advisor, TechSource, Inc.
Chief Executive Officer/Owner, Top Seed Leadership Coaching

EXPERTISE

Physical Chemistry

Energetic
Materials RDT&E

Nuclear Weapons and Global Security

National Security

Missions Experience

Leadership Training and Professional Development

EXPERIENCE

Dr. Deanne J. Idar has held numerous technical and leadership assignments spanning over 21 years in national security mission activities at Los Alamos National Laboratory (LANL). These include technical research activities in the Department of Energy (DOE) and Department of Defense (DOD) weapons-related energetic materials science for performance, safety, and reliability, and personnel line management assignments supporting global security mission requirements including a one-year rotation to the Office of the Secretary of Defense, Policy.

While at the Pentagon, Dr. Idar served as the Senior Science Advisor for the Nuclear Defense Portfolio in the Chemical, Biological, Radiological, and Nuclear (CBRN) Defense Policy Team, within the Countering Weapons of Mass Destruction, and Global Strategic Affairs organization. In this role, she provided technical insights and guidance on global radiological/nuclear policy topics in collaboration with internal DOD components, U.S. government interagency entities and international agencies.

Dr. Idar has authored or co-authored 66 scientific reports and publications. Her career honors include six Defense Program Team Awards of Excellence, two LANL Distinguished Performance Awards for team contributions, and an individual LANL Star Award.

In her current technical assignments, Dr. Idar primarily serves as a Technical Advisor and Consultant for research and development (R&D) organizations in support of reviewing and pursuing new, cutting-edge R&D objectives. Dr. Idar is also an International Coach Federation Certified Executive Leadership Coach at the Professional Certified Coach level, successfully working with personnel across multiple career levels.

EDUCATION

International Coach Federation, ACC (2013), PCC (2017, re-accredited in 2020)
The University of Texas at Dallas, Executive and Professional Coaching Certification
ICF Accredited Coach Training Program

University of Arizona, Ph.D., Physical Chemistry with Analytical Chemistry Minor University of Northern Iowa, B.A., Chemistry with Computer Science Minor



Mo Jamshidi, Ph.D., DEgr. (h.c.)

Lutcher Brown Endowed Chair and Professor, Department of Electrical and Computer Engineering, Founding Director of Autonomous Control Engineering Laboratories, The University of Texas at San Antonio

EXPERTISE

System of Systems

Intelligent and mobile Robotics

Large-Scale Systems

Cyber-Physical Systems

Big Data Analytics

Computational intelligence

EXPERIENCE

Dr. Mo Jamshidi is a Life Fellow, Institute of Electrical and Electronic Engineers (F-IEEE); Fellow, American Society of Mechanical Engineers (F-ASME); Associate Fellow, American Institute of Aeronautics and Astronautics (AF-AIAA); Fellow, American Association for Advancement of Science (F-AAAS); Fellow, the World Academy of Science (F-TWAS); and Fellow, New York Academy of Science (F-NYAS). He holds honorary doctorate degrees from the University of Waterloo, Canada (2004), Technical University of Crete, Greece (2004), and Odlar Yurdu University, Baku, Azerbaijan (1999). Currently, he is the Lutcher Brown Endowed Distinguished Chaired Professor at the University of Texas at San Antonio.

He was an advisor to NASA for 10 years (including the 1st MARS Mission and seven years with NASA HQR), nine years with U.S. AFRL, eight years with U.S. DOE and one year EC/EU. He has over 800 technical publications including 74 books (11 textbooks), research volumes, and edited volumes (in English and five foreign languages). He has been the Founding Editor, Co-Founding Editor, or Editor-in-Chief of five journals including IEEE Control Systems Magazine and the IEEE Systems Journal. He has graduated 65 Ph.D. and 85 M.S. students. Moreover, he has advised over 130 U.S. ethnic minority students at M.S. and Ph.D. level and over 850 undergraduate students. Six of his edited and authored books are on System of Systems Engineering in English and Mandarin. Among his former students, four Ph.D.s are Native Americans, 10 Ph.D.s are Hispanic and eight Ph.D.s are African Americans. His former students are successful professionals in 22 nations around the world.

He is the recipient of the IEEE Centennial Medal (1984) and the World Automation Congress (WAC) Medal of Honor (2014), among many other awards and honors. He is a member of The University of Texas System Chancellor's Council. He is currently involved in research on system of systems engineering with emphasis in robotics, drones, biological, and sustainable energy systems. He has 11,430 citations on Google Scholar.

FDUCATION

University of Illinois at Urbana-Champaign, Ph.D., Electrical Engineering University of Illinois at Urbana-Champaign, M.S., Electrical Engineering Oregon State University, B.S.E.E., Electrical Engineering (*cum laude*)



Praven K. "Chris" Jangareddy, M.S., M.B.A.

Global Practice Leader, Cognizant

Data Engineering

EXPERTISE

Cloud

Artificial Intelligence

Analytics

Digital Transformation

Data Modernization

Data Security

EXPERIENCE

Chris Jangareddy comes to the Army Science Board (ASB) with significant global experience in establishing and making new markets, evolving corporate strategy, and developing partner ecosystems to drive aggressive growth. He is a recognized industry leader in artificial intelligence (AI) and analytics and has earned the trust of many CIO's during his 23-year career. Chris has incubated and built differentiated outcome-based intellectual property (IP) offerings in AI, data, cloud, digital and enterprise applications across industries and geographies. He has led many large digital transformation initiatives at Fortune 100 companies resulting in significant cost and operational efficiencies, and monetization opportunities.

In his current role, Chris serves as the Senior Vice President, Intelligence and Insights, Hitachi Ltd., where he is responsible for a \$500M global business. He is responsible for partnering with Fortune 100 clients in their digital transformation journey. Prior to Hitachi Ltd., Chris worked at Cognizant, a \$16B consulting firm, for 7 years. At Cognizant, he served as the Global head of bigdata, cloud and AI, and was hands-on in leveraging engineering, data, AI, and cloud in selling, building, and supporting large transformational solutions to solves complex business problems. Chris has also built innovative solutions in the area of data security, data governance, multi-cloud strategies and AI solutions. Chris mentored and coached 3,600 associates globally.

Prior to Cognizant, Chris was at Verizon for 16 years where he held various leadership roles in the Application Development, Enterprise Resource Planning, Customer Relationship Management, Enterprise Performance Management, Networks, Infrastructure and Analytics Divisions across Verizon Telecom, Wireless and Business. He has built various analytics, technology modernization, and consolidation initiatives at Verizon resulting in significant cost savings.

In 2020, Mr. Jangareddy was nominated by the Secretary of the Army to be a member of the ASB. He volunteered as a member of the ASB's Data Integrity for Operational Force Decision Making study team.

EDUCATION

The University of Texas, M.B.A.

The University of Texas, M.S., Computer Science
The University of Texas, B.S., Computer Science



Peter L. Jones, BG, USA (Ret), M.A.

President and Chief Operating Officer National Infantry Museum Foundation



EXPERTISE

Strategic, Operational and tactical Planning

Requirements Development

Resource Allocation

Staffing and
Operational
Execution of
Combined Arms
Operations in
Combat

Security Force Assistance and Nation Building

Training and Leader Development

Russian Capabilities

EXPERIENCE

Brigadier General (Ret) Peter L. Jones is a leader in strategic, operational, and tactical planning; requirements development; resource allocation; combined arms operations; security force assistance; and nation building. He has experience in training, leader development, organizational structure and material requirements development. His area of emphasis is Russian capabilities and evolving operational concepts helping to identify U.S. capability gaps and implications to the joint force. BG (Ret) Jones is recognized as a leader, team builder, and innovative thinker who solves complex problems. He is a decorated combat leader with over 48 months of combat deployments in Iraq and Afghanistan. He has broad overseas experience and a good cultural understanding of Europe, Middle East and Afghanistan.

Currently, he is the President and Chief Operating Officer (COO) of the National Infantry Museum Foundation where he oversees a non-profit \$110M facility, voted the No. 1 Free Museum by USA Today and one of CNN's Top 12 Military Museums in the World. BG (Ret) Jones is the President and Owner of PLJ & Associates, LLC, providing support to the Army Training and Doctrine Command (TRADOC) G2 concerning Russia and China. He also provides support to Army Futures Command's Future Concept Center (FCC) in terms of Multi-Domain Operations concept development and wargaming.

Prior to retirement, BG (Ret) Jones served as Director, Russian New Generation Warfare Study, HQs, TRADOC, Army Capabilities Integration Center; Chief of Infantry and Commandant, U.S. Army Infantry School; Director, Future Plans (CJ35), International Security Assistance Force (ISAF-NA-TO), Afghanistan; Deputy Commanding General of Support, 3rd Infantry Division; Executive Officer to the Secretary of the Army; Mechanized Infantry Battalion Commander; Multi-National Headquarters Future Plans Officer; and Heavy Brigade Commander. He is the recipient of the Distinguished Service Medal, the Defense Superior Service Medal, the Legion of Merit, and the Bronze Star with Valor.

EDUCATION

- U.S. National War College, M.S., National Security Affairs
- U.S. Army Command & General Staff College/School of Advanced Military Studies, M.A., Military Arts and Science

Georgetown University, M.S., National Security Affairs

U.S. Military Academy at West Point, B.S., Political Science



Robert J. "Rocky" Kmiecik, COL, USA (Ret) M.S.

President and Chief Executive Officer, Rocky Kmiecik, LLC

EXPERTISE

Foreign Military Sales

Defense Acquisition and JCIDS

Requirements
Determination

Combat Vehicle Development

Active Protection Systems (APS)

Multi-Domain Operations

Armor and Armored Cavalry Operations

EXPERIENCE

Colonel (Ret) Rocky Kmiecik was commissioned as a Distinguished Military Graduate from Davidson College, Davidson, NC, and branched Armor. He served in a variety of command and staff positions in Cavalry and Armor units, both in the U.S. and deployed overseas. COL (Ret) Kmiecik commanded 1st Battalion, 66th Armor, "Iron Knights" and deployed the battalion to Iraq in support of Operation Iraqi Freedom (OIF) 05-07. Following command, he was assigned to the Office of the Program Manager, Saudi Arabian National Guard Modernization Program where he served as the Maneuver Division Chief and subsequently Deputy Program Manager. Rocky culminated his 30-year career in the U.S. Army with his final assignment as Director, Mounted Requirements Division, Maneuver Center of Excellence, Fort Benning, GA.

Residing in Columbus, GA, just beyond the gates of Fort Benning, Rocky is now the President and Chief Executive Officer (CEO) of his own consulting firm, specializing in strategic guidance and business development for the defense industry. He serves on the Board of Directors for both Advanced Blast & Ballistic Systems (ABBS), LLC, and the nonprofit National Armor and Cavalry Heritage Foundation. He is the President for the Chattahoochee Valley/Fort Benning Chapter of the Association of the United States Army (AUSA). He is a life member of the Blackhorse Association, 4th Infantry Division Association, Veterans of Foreign Wars, Disabled American Veterans, the Military Officers Association of America, and AUSA. Rocky is currently participating in two studies, "Battlefield 2040" and "Modernizing Army Outreach & Recruiting (O&R)" for the Army Science Board.

He is a graduate of multiple Army schools to include Airborne School, Armor Officer Basic and Advanced Courses, Combined Arms and Services Staff School, M1A2 Tank Commanders Certification Course, Command and General Staff College, and the U.S. Naval War College.

EDUCATION

U.S. Naval War College, M.A., National Security and Strategic Studies Central Michigan University, M.S., Administration Davidson College, B.S., Biology



Richard B. "Dick" Ladd, LTC, USA (Ret), M.B.A.

Independent Consultant

EXPERTISE Defense Appropriations Defense Industry Resource Management Government

EXPERIENCE

Mr. Richard B. Ladd entered the Army upon graduation from Bowdoin College and retired in 1982 to join the professional staff of the U.S. Senate Committee on Appropriations, Defense Subcommittee, responsible for the Defense procurement Title (except shipbuilding) until 1987.

His military experience includes assignments to an Armed Cavalry Squadron at the Army's Combat Development and Experimentation Command, and two aviation tours in Vietnam as a maintenance officer, Company Executive Officer, Battalion S-2 and Direct Support Maintenance Company Commander.

Upon graduating from Tulane University, he served at the Army's operational testing organization, U.S. Army Project Mobile Army Sensor Systems Test, Evaluation, and Review (MASSTER), on a wide range of operational and training issues, and then as the Staff Aviation Logistics Officer in Korea. After the Air Force Command and Staff college, he was assigned to Department of the Army staff preparing life-cycle cost estimates for the Army's Big Five procurement programs before heading the Army Budget Liaison Office.

Following his Senate employment, Dick had a short appointment within the Office of the Undersecretary of the Army, and then became President of a D.C.-based consulting firm working with major defense contractors. He also served on the Board of Visitors to the U.S. Army Command and General Staff College and on the Army Science Board. Studies he was involved with include the "LandWarNet (Joint Tactical Radio Program)," "A Review of the Army Industrial Base," and "Providing Logistical Support to Afghan Forward Operating Bases."

In retirement, Mr. Ladd served four years as a County Councilman for 78,000 residents of Anne Arundel County, MD, home of Fort Meade.

EDUCATION

U.S. Air Force Command and Staff College Tulane University, M.B.A., Management Science Bowdoin College, A.B., Mathematics



William D. Lewis, Ph.D.

President and Chief Executive Officer of Tennessee Technical Test Team



EXPERIENCE

Dr. William D. Lewis is presently the President and Chief Executive Officer (CEO), Tennessee Technical Test Team, an aviation consulting and innovation company. He had served 16 years as a federal employee and 13 years as a Senior Executive in Army Aviation positions. Formerly, Dr. Lewis served as the Director for Aviation Development at Research Development and Engineering Command (RDE-COM). In this role, Dr. Lewis managed and directed the execution of the Aviation Science and Technology Program. He initiated the Joint Multi-Role program that served as the technical precursor to future vertical lift (FVL). As Director, Aviation Engineering, he was responsible for all aspects of airworthiness for the manned and unmanned aviation fleet during major combat operations. Prior to becoming a Senior Executive Service (SES) civilian, he was the Chief Engineer of the RAH-66 Comanche program, responsible for overall design and systems integration of the Comanche during the development of a Joint ACAT ID helicopter acquisition program (including technical, supportability, and cost).

Prior to Dr. Lewis' federal government service, he was a professor at the University of Tennessee Space Institute, where he served as the Chairman of the Aviation Systems program and Director of the Flight Research Facility. He also worked as Consultant, Avionics Certification (Westar Corporation), where he was responsible for development of a certification program for complex, future avionics systems.

As an Army Officer, he served in a number of roles to include Program Manager, Experimental Test Pilot, Aerospace Engineer, and Flight Commander. He is a Master Army Aviator, Parachutist, AAAA Order of St. Michael GOLD award and DAC of the Year winner.

EDUCATION

Georgia Institute of Technology, Ph.D., Aerospace Engineering Embry-Riddle Aeronautical University, M.S., Aviation Management Air Force Institute of Technology, M.S., Aeronautical Engineering U.S. Military Academy at West Point, B.S., Applied Science and Engineering



Michael R. Macedonia, Ph.D.

Assistant Vice President for Research University of Central Florida



EXPERTISE

Simulations

System Architecture

System Engineering

EXPERIENCE

Dr. Michael R. Macedonia is the Assistant Vice President for Research at the University of Central Florida (UCF). He is a computer scientist and an expert on modeling and simulation technologies, intelligence technology, data mining, networks, and high performance computing. He is a former Infantry officer and an original member of the Uniformed Army Scientist Corps.

In 2010, he served as the Vice President and Chief Scientist/ Chief Technology Officer/Technical Fellow for Simulation and Training Operations at SAIC. Prior to that, he was the General Manager for Forterra Systems, a virtual reality software company. Dr. Macedonia was the Director of the Disruptive Technology Office (DTO), now the Intelligence Advanced Research Projects Activity (IARPA), for the Office of the Director of National Intelligence. DTO was the U.S. Intelligence Community's centrally funded research activity for advanced technology. He also worked as the Chief Technology Officer for Program Executive Office (PEO) Simulation, Training, and Instrumentation (STRI) where he was responsible for the technology strategy of the U.S. Army's lead simulation system development organization.

Dr. Macedonia has authored over 50 scientific publications relating to virtual worlds, test and evaluation, and simulation. He has also contributed to the Army Science Board in a number of studies to include "Future Character of Warfare" (Chair), "Robotic and Autonomous Systems of Systems" (Vice-Chair), "Human Interaction and Behavioral Enhancement" (Chair), "Battlefield Uses of Artificial Intelligence;" and the 2020 study, "Modeling and Simulation."

EDUCATION

Naval Postgraduate School, Ph.D., Computer Science
University of Pittsburgh, M.S., Telecommunications
U.S. Military Academy at West Point, B.S., Electrical Engineering and Political Science



Anthony J. "Tony" Manganiello LTC, USA (Ret), M.B.A.



Principal, Co-founder Striveworks, Inc., Chief Executive Officer, Rowan Technology Solutions LLC

EXPERTISE

Financial Services

Technology

Operations

Robotics

Accounting

Management and Human Resources Mr. "Tony" Manganiello has 30 years' experience as a technology and operations leader in the U.S. Army and in commercial industry. He is a Principal and Co-founder of Striveworks, Inc., which started up in 2018. Striveworks' core competencies are artificial intelligence (AI), machine learning (ML), data science, and software engineering. Striveworks, Inc., provides direct OCONUS support to the Special Operations Forces (SOF) community.

Before starting up Striveworks, Inc., Mr. Manganiello founded and served as the Chief Administrative Officer (CEO) for Virtu Financial, LLC. Prior to that, he worked at Lehman Brothers as the Head of Infrastructure (Operations & Technology) for the Investment Management Division and at Goldman Sachs as a senior manager in the Building Infrastructure Technology organization and of the Project Management Offices.

Mr. Manganiello, a U.S. Military Academy (USMA) graduate, also teaches Math at West Point, and is developing USMA's History of Warfare through Rowan Technology Solutions, LLC. As the creator and CEO of Rowan, he provides premier educational experiences utilizing leading-edge technology.

Mr. Manganiello served as an officer and Airborne Ranger in the Army, retiring as a Lieutenant Colonel. Previous Army assignments included deployments supporting Operation Desert Storm and operations in Bosnia. He served as Lead Project Manager on various types of weapons systems (e.g., Electric Gun, Picatinny Rail system, Tank Armaments), Communications Systems, and Command and Control Systems. He serves on many Boards including the American University of Rome and the Special Operations Wounded Warriors Charity.

Mr. Manganiello is a member serving on the Army Science Board and a participant in the ASB's studies on software development, Al/ML, automation and "Future Concepts in Battlefield Technologies."

EDUCATION

Long Island University, M.S., Accountancy
Long Island University, M.B.A., Finance
Massachusetts Institute of Technology, M.S., Robotics
Webster College, M.A., Management and Human Resources
U.S. Military Academy at West Point, B.S., Applied Sciences & Engineering



Gary P. Martin, SES (Ret), M.S.

President, GPM Consulting, LLC



FXPFRTISF

Satellite Communications (SATCOM)

Radio Communications

Network Modernization

C5ISR Systems
Integration

Research and Development (R&D) Planning and Management

Acquisition and Program Management

EXPERIENCE

Gary P. Martin is the President of GPM Consulting, LLC, a management, acquisition, and strategic planning consulting company that provides consulting services to small, medium, and large commercial and defense companies.

Before founding GPM Consulting, LLC, he served as the Army's Program Executive Officer for Command, Control, Communications-Tactical (PEO C3T) programs where he led the development, integration, production, and fielding of 20 major defense acquisition programs within a portfolio valued at over \$1.8B annually.

He also served as the Deputy to the Commanding General for the Army's Communications-Electronics Command where he led execution of maintenance and logistics support valued at over \$2B annually. In this position, he directed a workforce comprised of 8,000 military and civilian employees and over 4,000 contract support personnel. He was instrumental in driving efficiencies in the execution of software and hardware maintenance efforts to include realignment of the command's delivery of field support services.

Gary Martin has extensive experience in the planning, management, and execution of a broad science and technology (S&T) research portfolio having served as the Deputy to the Commander for the Army's Research Development and Engineering Command and as Director of the Communications-Electronics Research and Development (R&D) Center. In these capacities, he oversaw the development and execution of S&T development across seven Army R&D centers and laboratories. His 34 years of experience in leading the Army's research, development, and acquisition of emerging communications and networking solutions and capabilities has led to the delivery of integrated Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) capabilities to the Active, Reserve, and National Guard units across the U.S. Army.

FDUCATION

Harvard University, Program for Management Development University of Pennsylvania, M.S., Engineering Management Norwich University, B.S., Electrical Engineering



Lester Martinez-Lopez MG, USA (Ret), M.D., M.P.H.

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Senior Independent Medical Consultant
President, Martinez Medical Consulting, LLC

Dr. Lester N

EXPERIENCE

EXPERTISE

Medical Research Management

Medical Quality and Patient Safety

Medical Research Translation

Deployment Medical Operations and Logistics

Disaster
Management and
Humanitarian
Response

Dr. Lester Martinez-Lopez is the President of Martinez Medical Consulting, LLC. Since 2015, he has served as President, Medical Technology Enterprise Consortium. He also served as Chief Medical Officer, Brandon Regional Hospital, FL, where he improved staff performance and efficiency for a 407-bed hospital. In 2006, he served as Senior Vice President and Administrator, Lyndon B. Johnson General Hospital in Texas where he directed a 332 licensed-bed acute care teaching hospital.

In 2005, Major General Martinez-Lopez retired from the Army as the first Hispanic to head the Army Medical Research and Materiel Command at Fort Detrick, MD. His responsibilities included directing the Army's world-wide medical research, acquisition, and logistics program. He oversaw a vast research portfolio that included cancer, trauma, biodefense, and chemical defense. He directed the premier national biological and chemical defense laboratories and research programs and led the development of the National Biodefense Campus at Fort Detrick, MD.

He served as Commanding General, Center for Health Promotion and Preventive Medicine at Edgewood, MD, where he directed a world-wide public health organization.

During his military career, he commanded three hospitals, oversaw military health support during Hurricane Mitch in Central America, and served as Chief Medical Officer of the United Nation's Mission in Haiti. Dr. Martiniez-Lopez is a diplomat of the American Board of Family Practice and the American Board of Preventive Medicine.

EDUCATION

Johns Hopkins University, School of Hygiene and Public Health, M.P.H. University of Puerto Rico, School of Medicine, M.D. University of Puerto Rico, B.S., Pre-Med



Wen C. Masters, Ph.D.

Deputy Director for Research, Georgia Tech Research Institute
Director, Information and Cyber Sciences Directorate
Principal Research Scientist of the Georgia Institute of Technology

Command, Control, Communications, and Computers (C4)

EXPERTISE

Multi-Domain Mission Planning and Battle Management;

Cyber Security and Protection

Data, Information, and Human-Centric Systems

Health Systems

STEM

Intelligence Surveillance and Reconnaissance (ISR)

Deep Space Orbit Determination

EXPERIENCE

Dr. Wen Masters is Deputy Director for Research at the Georgia Tech Research Institute (GTRI), Director of the Information and Cyber Sciences Directorate (ICSD) at GTRI, and a Principal Research Scientist of the Georgia Institute of Technology (GIT). Dr. Masters is responsible for the strategic guidance and execution oversight of ICSD, whose major research areas include Command, Control, Communications (C3); multi-domain mission planning and battle management; cyber security and protection; data, information, and human-centric systems; health systems; and STEM outreach.

Dr. Masters was a member of the Senior Executive Service (SES) of the U.S. Navy, leading integrated Science and Technology (S&T) programs in Command Control Communications Computers (C4), Intelligence Surveillance and Reconnaissance (ISR) as the Department Head of the C4ISR S&T Department of the Office of Naval Research. Throughout her 23 years of Federal civilian service, she has led S&T developments that resulted in numerous capabilities for national security applications. Prior to her Federal civilian service career, she spent a number of years at the Jet Propulsion Laboratory in Pasadena, CA, where she was responsible for orbit determination for NASA's deep space exploration missions, including Magellan, Galileo, and Cassini.

Dr. Masters has been a member of the Society of Industrial and Applied Mathematics (SIAM) and the Association for Women in Mathematics and served as the Vice Chair for SIAM Imaging Science Activity Group. She has published several articles in technical journals, conference proceedings, and a book. Her awards include the Department of the Navy's Distinguished Civilian Service Medal, Superior Civilian Service Medal, and Meritorious Civilian Service Medal.

EDUCATION

University of California, Irvine, Ph.D., Mathematics University of California, Irvine, M.S., Mathematics University of California, Irvine, B.S., Mathematics



John M. Matsumura, Ph.D.

Senior Engineer, RAND Corporation



Advanced
Technologies
Autonomous
Robotics and
Unmanned Aircraft
Systems

EXPERTISE

Renewable Energy Technologies

Artificial
Intelligence,
Machine Learning
and HighPerformance
Computing

Analytic Methods System-of-System Analyses

Engineering and Economic Modeling

Acquisition Policy Revolutionary Acquisition Processes

EXPERIENCE

Dr. John M. Matsumura is a Senior Engineer at RAND with over 25 years' experience leading research focused on exploring advanced technology and policy. He has served in several research management roles including Associate Director of Research for RAND's Pittsburgh office, Associate Director for Force Development and Technology within the Army's Federally Funded Research and Development Center's (FFRDC) Arroyo Center, and the Director of the Joint Warfare Simulation and Analysis Center. His current research focuses are on advanced technologies including autonomous robotic systems, renewable energy technologies, and advanced modeling and simulation (M&S) methods. He has taught a variety of courses on M&S in support of technology and policy decisions, lectured in a number of national and international forums, and provided expert testimony to Congress.

He has co-authored several major reports within the Department of Defense (DOD) and has published extensively at RAND. External to RAND, he has served on federal advisory committees including the Defense Science Board Task Force on Power Projection, Office of the Secretary of Defense Task Force on Defense Architecture, and the Army Science Board. He is a recipient of the RAND President's Award, three RAND merit awards, and a DOD Commander's Award for outstanding civilian service bestowed by Office of the Assistant Secretary of the Army, Acquisition, Logistics, and Technology. He is also an adjunct professor in the Civil and Environmental Engineering and the Engineering and Public Policy Departments at Carnegie Mellon University.

EDUCATION

Carnegie Mellon University, Ph.D., Engineering and Public Policy Pennsylvania State University, M.S., Engineering Mechanics Pennsylvania State University, B.S., Aerospace Engineering



Michael R. Molino, M.B.A.

Independent Consultant



EXPERTISE

Nuclear, Chemical and Biological Modeling and Detection

Medical Science and Wound Management

Research and Development

Risk Management

Analytical Decision Support

EXPERIENCE

Mr. Michael Molino is an independent consultant in the Defense Market. Prior to that, he served as an Executive Vice President of Corporate Development and Strategy for ASRC Federal. Prior to ASRC, he served as Senior Vice President, Leidos. In this role, he led the company's strategy, government affairs, and mergers and acquisitions (M&A). He ensured effective capital deployment and strategy alignment with organic and inorganic investments.

Mr. Molino has nearly 20 years of industry experience in the areas of corporate strategy, M&A due diligence and integration, business development, market expansion, business strategy, and financial management. While serving at Leidos, he was the Senior Vice President of Strategy and Corporate Development, where he completed a number of transactions, doubling the size of the company.

Prior to his career in the private sector, Mr. Molino served in the United States Army in a number of different logistics roles. He guided multiple project teams that successfully provided logistics support for deployment exercises, natural disaster relief, and training programs.

Mr. Molino serves on the National Security Advisory board for CalypsoAl where he advises the company on strategy in the defense market.

In addition to his work, he continues his military service by volunteering on the Army Science Board. He has participated on study teams reviewing the "Army's Robotics Science and Technology Program," "Human Capital Management Program," "Nuclear Survivability Testing Program," and "System of System Integration needs for Army Modernization."

EDUCATION

Cornell University, M.B.A., S.C. Johnson Graduate School of Management U.S. Military Academy at West Point, B.A., Applied Physics



Maria N. Mouratidis, Psy.D.

Chair and Professor, Notre Dame of Maryland University Department of Psychology, Department of Criminology Psychologist, Independent Practice



EXPERTISE

Psychology

Military Mental Health

Psychotherapy

Neuropsychology and Neuroscience

Strategic Planning

Post-traumatic Stress Disorder (PTSD)

Traumatic Brain Injury (TBI)

Suicide Prevention

EXPERIENCE

Dr. Maria N. Mouratidis is a licensed clinical psychologist, tenured professor, and Chair of the Department of Psychology and Chair of the Department of Criminology at Notre Dame of Maryland University.

At the National Naval Medical Center (NNMC), she was the command consultant and subject matter expert for Traumatic Brain Injury (TBI) and Psychological Health, and she worked closely with combat casualty care leaders across DOD. She had developed and led the Traumatic Stress and Brain Injury Program to provide assessment and treatment for returning service members. As the Head of Traumatic Stress and Brain Injury program, she was responsible for providing clinical services, and training interns and residents. She has served as an external advisory board member for two Congressionally Directed Medical Research Programs for Post-Traumatic Stress and TBI. Dr. Mouratidis is regarded as an expert and lectures widely on TBI and Psychological Health.

She was recruited to the NNMC from Yale University. While at Yale, Dr. Mouratidis served as a member of the School of Medicine Faculty and conducted neuroscience and neuroimaging research, taught, provided clinical services, and supervised fellows. She has extensive clinical training in psychotherapy and in psychological and neuropsychological assessments and research.

Dr. Mouratidis is the only psychologist on the Army Science Board and has contributed to many studies including "Talent Management and the Next Training Revolution," "Army Efforts to Enhance Soldier and Team Performance," "Human Interaction and Behavioral Enhancement," the 2019 study, "Reforming Talent Management," and the 2020 study, "Modeling and Simulation."

EDUCATION

Argosy University, Psy.D., Psychology Loyola University Maryland, M.A., Clinical Psychology Loyola University Maryland, B.A. Psychology



Evelyn M. Mullen, PE

Chief Operating Officer, Global Security Directorate Los Alamos National Laboratory (LANL)



EXPERTISE

Global Security Program

Weapons Program

Foreign Nuclear Weapons

Nuclear Intelligence

Nuclear Counterterrrorism

Nuclear Weapons Emergency Response

EXPERIENCE

Evelyn Mullen is the Chief Operating Officer of the Global Security Directorate at the Los Alamos National Laboratory (LANL). The Directorate is focused on non-proliferation and counter-proliferation research and development (R&D) associated with weapons of mass destruction, space defense and systems applications, warfighter support, homeland security, and intelligence analysis.

During more than 28 years at LANL, Ms. Mullen has served in many leadership roles for large, complex technical organizations and programs. Ms. Mullen has been engaged in the leadership of the Global Security Programs as well as Weapons Program Science Campaigns, with a focus on Foreign Nuclear Weapons Intelligence, Nuclear Counterterrorism, and Nuclear Weapons Emergency Response.

Ms. Mullen has been recognized through several significant awards: the National Nuclear Security Administration (NNSA) Medal of Excellence for Distinguished Service in the National Security of the United States, the Army Civilian Service Commendation Medal, and three Defense Programs Awards of Excellence (for Tri-Lab support of the 2018 Nuclear Posture Review, for Development and Implementation of the Capabilities for Nuclear Intelligence (CNI) Program Strategy, and for Technical Support for U.S. Nuclear Weapons and Non-proliferation Policy). She is currently leading a major effort for recovery from a radiation source accident in Seattle, WA.

Ms. Mullen is a registered Professional Engineer in the State of New Mexico and is a Fellow of the American Nuclear Society. She currently serves on the Army Science Board. Her previous areas of service include serving on or providing leadership roles for the Executive Committee for the American Nuclear Society Trinity Section, the Advisory Board for the Texas A&M University Nuclear Engineering Department, and the Los Alamos Employee Scholarship Committee.

EDUCATION

Texas A&M University, Nuclear Engineering, M.S. Texas A&M University, Nuclear Engineering, B.S.



Venkat Mummalaneni, J.D.

Corporate IP Counsel, Northrop Grumman



EXPERTISE

Machine Learning/Artificial Intelligence

Wireless Communications – 5G and Internet of Things (IoT)

Cloud Computing

Cyber Security

Virtual/Augmented Reality

IP – Data Rights, Commercial Licensing, and Patents

EXPERIENCE

Mr. Venkat Mummalaneni is a Corporate Intellectual Property (IP) Counsel at Northrop Grumman. He provides expert legal counsel in all IP matters with focus on government contracts, commercial licensing, and patents. He also advises executives on management of IP issues, including complex issues of significant financial and legal risks to the company.

For nine years prior to joining Northrop Grumman, Mr. Mummalaneni advised top technology firms around the world on IP matters related to patent strategy, portfolio analysis and development, monetization, licensing, validity, and infringement. His areas of expertise include wireless communications (5G and Internet of Things), machine learning/artificial intelligence (ML/AI), virtual reality/augmented reality (VR/AR), cloud computing, video encoding and decoding, search engines, social networking, web browsers, mobile applications, data analytics, database systems, operating systems, device and network security, processor architecture, and graphical user interfaces.

Prior to becoming a Patent Attorney, Mr. Mummalaneni worked in the technology industry for 14 years. In leadership roles at Nortel, Mr. Mummalaneni managed organizations responsible for engineering, integrating, and supporting 4G (LTE) and 3G wireless networks for major wireless carriers in the world.

Mr. Mummalaneni worked on programs of national importance such as Wireless Priority Services (WPS) supporting local, state, and federal government agencies during emergencies; Communications Assistance for Law Enforcement Act (CALEA) providing electronic surveillance to law enforcement agencies; and Enhanced 911 (E911) services that improve the effectiveness and reliability of wireless 911 services. He also served on an expat assignment in Australia upgrading Telstra's network infrastructure for the 2000 Summer Olympics.

Mr. Mummalaneni is licensed to practice law in Washington, D.C. and registered with the United States Patent and Trademark Office (USPTO).

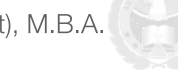
EDUCATION

Texas A&M School of Law, J.D., Magna Cum Laude University of Texas at Dallas, M.S., Computer Science Nagarjuna University, India, B.S., Electronics & Communications Engineering



Stephen D. Mundt, BG, USA (Ret), M.B.A.

Chief Executive Officer and Owner, Mundts, LLC



EXPERTISE

Aerospace Defense

JCIDS Process

Army Force Development and Aviation

Future Vertical Lift

Foreign Military Sales

EXPERIENCE

Brigadier General (Ret) Stephen D. Mundt is the CEO of Mundts, LLC. He partners with Kathryn A. Condon & Associates, LLC (comprised of Kathy Condon and GEN (Ret) Pete Chiarelli) to provide advice to Airbus Defense and Space as well as Airbus Helicopters. Separately, he provides advice to DYNCORP International, Aviation and Missile Research Development and Engineering Center (AMRDEC), Army Futures Command, and Insperity on Army Aviation, Future Vertical Lift, and military health care.

BG (Ret) Mundt was the Senior Vice President for U.S. Government Strategy and Development at Airbus, Inc., where he was responsible for strategic level planning. He was also responsible for developing and securing Foreign Military Sales (FMS) opportunities. Other positions he's held include Senior Vice President for Strategy and Development, European Aerospace and Defense Systems (EADS) North America and Vice President of Army Programs at EADS.

His culminating job in the Army was as the Director of Army Aviation where he was responsible for coordinating Army Aviation transformation, modernization, and support to ongoing combat operations. While serving in the Army, he held a number of challenging positions including Assistant Division Commander (Support); 1st Infantry Division Combat Team Forward, which was deployed to Iraq supporting Operation Iraqi Freedom-2; Director, of Material, Force Development, Army G-8; Division Chief, Army Aviation, Army G-8; Brigade Commander, 17th Aviation Brigade, Korea; and Deputy Director for Readiness, Office of the Under Secretary for Defense (P&R).

He is the past President of the Army Aviation Association of America (AAAA), the Chair of the Combat Survivability Division (CSD) of the National Defense and Industrial Association (NDIA), and Life Member of the Army Association of the United States (AUSA). He has received many awards to include the Distinguished Service Medal, Defense Superior Service Medal, Legion of Merit (with 2 Oak Leaf Clusters) and the Bronze Star Medal.

EDUCATION

National Defense University, M.S., National Security and Strategic Studies Troy State University, M.B.A., Personnel Management/Administration University of Colorado, B.A., Political Science



Susan R. "Sue" Myers, COL, USA (Ret), Ph.D.

EXPERIENCE

Business Development and Customer Relations Expert Northrop Grumman Corporation

Dr EXPERTISE inc

Cyber Security

C4ISR

Organizational Change

Innovation

Risk Management

Leadership

Management

Strategic Planning

Strategic Leadership Dr. Susan R. "Sue" Myers serves as an international defense industry leader with experience in Industry, Academia and the United States Army. She is currently a Business Development and Customer Relations Expert with Northrop Grumman Corporation where she leads business growth, strategic planning, and process improvement. Her extensive experience in the Department of Defense (DOD) is focused on Information Technology, Engineering, and Cyber Security.

Dr. Myers' 30 year career as an Army officer includes serving as Director, Strategic Leadership Management Division, U.S. Army War College, where she also led DOD and Middle States accreditation. As a Battalion Commander and Director at the U.S. Army Engineer School, Dr. Myers was responsible for the professional development of more than 1,000 students and faculty, including the International Student Detachment. As Program Manager and Project Engineer, she led the Base Realignment and Closure (BRAC) of the Maneuver Support Center, the expansion of the National Training Center (NTC), and a number of NATO construction projects.

Dr. Myers is the Chairman of the HQDA Exord Army Data Plan in Support of Cloud Migration study and Co-Chair of the Army Science Board (ASB) study "Data Integrity." She served on many ASB studies including "Artificial Intelligence" (AI), "Internet of Things," and "Multi-Domain Operations." She also serves on the National Defense Industry Association (NDIA) Board of Directors, the Association of United States Army (AUSA) National Awards Board and the Armed Forces Communications and Electronics Association Scholarship Board.

EDUCATION

The Pennsylvania State University, Ph.D., Public Administration U.S. Army War College, M.A., Strategic Studies National University, M.B.A.



William J. Neal, Ph.D.

Consulting Engineer, The MITRE Corporation



EXPERTISE

Command, Control, Communications, Computers and Intelligence

Systems Engineering

Computer and Information System Architecture

Acquisition and Technology Management

Ground Combat Vehicle Science and Technology

EXPERIENCE

Dr. William J. Neal has been with The MITRE Corporation since 1992. He is currently in semi-retirement and serving as a Consulting Engineer. Previously, he was Executive Director, Center for Acquisition and Systems Analysis, Consulting Engineer, Army Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance (C4ISR), and Principal Engineer, Center for Advanced Aviation Systems Development. He was also Senior Vice President for Research and Development, Potomac Systems Engineering.

Throughout his professional career, Dr. Neal engaged with various organizations of the Department of Defense. His primary focus was systems and technologies involving computer, communication, and space capabilities in tactical, operational, and institutional environments. Dr. Neal contributed to a number of Army acquisitions including Future Combat Systems, Joint Tactical Radio System, and LandWarNet. He contributed to systems architecture developments for Operations Desert Storm, Iraqi Freedom, and Enduring Freedom. In recent years, Dr. Neal has supported management of defense science and technology programs for ground and sea platforms.

Dr. Neal previously served as a member of the Army Science Board (ASB) from 1992 to 1998 and 2006 to 2012. He chaired three ASB studies including "Battlefield Visualization," "An Approach to Developing an Affordable Land-WarNet for Future Forces," and "Wireless Tactical Networking." He contributed significantly to eight other ASB studies including "Technical Information Architecture for Command, Control, Communications, and Intelligence," "Concepts and Technologies for the Future Army," and "Technical and Tactical Opportunities for Revolutionary Advances in Rapidly Deployable Joint Ground Forces in the 2015 – 2025 Era."

EDUCATION

Howard University, Ph.D., Electrical Engineering Stanford University, M.S., Electrical Engineering Howard University, B.S., Electrical Engineering



Wendy C. Newstetter, Ph.D.

Assistant Dean for Educational Research and Innovation College of Engineering, Georgia Institute of Technology



EXPERTISE

Learning Sciences

Culture and Cognition

Teams and Collaboration

Instructional Design

EXPERIENCE

Dr. Wendy C. Newstetter, a cognitive and learning scientist, investigates learning in both formal and informal educational environments. She is the author of numerous peer-reviewed journal articles, and she has also served as editor and/or reviewer for a number of professional science journals. She has presented at many technical meetings and is a recognized expert in the design of optimal learning environments.

From 2001 – 2012, she and her team studied the cognitive and learning practices on the frontiers of science in four research laboratories: tissue engineering, neuroengineering, biorobotics, and systems biology. Findings from these studies formed the basis for the design of problem-driven classrooms in biomedical engineering at Georgia Institute of Technology (Georgia Tech) and culminated in a book titled, "Science of Psychology: Sense-making and Identity in Science Practice" that won the American Psychological Association's William James Book Award in 2012.

In recognition of these innovative learning environments, in 2019, Dr. Newstetter was awarded the Bernard M. Gordon Prize for Innovation in Engineering and Technology Education by the National Academy of Engineering, the most prestigious educational award in engineering.

Dr Newstetter retired from the Department of Biomedical Engineering at Georgia Tech in 2020 when the annual Newstetter Lecture series was instituted in recognition of her outstanding contributions both to the department, to the institution, and to the field of engineering education. Dr. Newstetter has contributed to three Army Science Board studies: "Experimentation (LABS)," "Army Efforts to Enhance Soldier and Team Performance," and the 2019 study, "Reforming Talent Management."

EDUCATION

Lancaster University, UK, Ph.D., Linguistics Lancaster University, UK, M.S., Linguistics and Language Learning Colby College, B.A., Asian Studies



Susan K. Numrich, Ph.D.

Research Physicist, Institute for Defense Analyses



Physics

Nuclear Structure

Arctic Acoustics

EXPERTISE

Active Control

Elastic Acoustic Scattering

Parallel Processing

Computational Steering

Joint Countermine Operational Simulation (JCOS)

Modeling and Simulation

EXPERIENCE

Dr. Susan K. Numrich is a Research Physicist at the Institute for Defense Analyses (IDA). In this position, she executes studies for the Office of the Secretary of Defense and the Joint Staff with a focus on technology and national security. Her primary areas of concentration include experimentation, test and evaluation resource analyses, joint and combined force planning, operations and assessment, irregular warfare planning, simulation training, wargaming, education and cultural modeling.

From 1967 – 2005, Dr. Numrich worked at the U.S. Naval Research Laboratory (NRL). At NRL, she worked on a number of research topics to include Nuclear Structure, Arctic Acoustics, Active Control, Elastic Acoustic Scattering, Parallel Processing, Computational Steering, Joint Countermine Operational Simulation (JCOS), and In-Stride Natural Environment Development and Delivery Program. She worked as the Director of Technology (Chief Scientist), Defense Modeling and Simulation Office where she had primary responsibility for the determination of the technical program and allocation of a research budget of \$34M.

Dr. Numrich is a member of many national committees including the Defense Science Board: Task Force on Gaming, Exercising, Modeling & Simulation, and Interservice/Industry Training, Simulation and Education Conference (I/ITSEC). She served on the Simulation Committee, the Advanced Research Committee, and founded (was first chair of) the Tutorial Board. She has also been a member of many technical panels including The Technical Cooperation Program, the U.S. National Leader and the North Atlantic Treaty Organization (NATO), Research and Technology Organization.

Dr. Numrich has been published multiple times, has been a keynote speaker, and has a patent. She's the recipient of many awards to include the Office of the Secretary of Defense Exceptional Civilian Service Award, the Technical Cooperation Program's 2014 Personal Achievement Award, the Trinity College Centennial Alumna Achievement Award, and many other prestigious awards.

EDUCATION

University of Cambridge, England, Certificate, Post Graduate Education, Depart. of Engineering American University, Ph.D., Physics
Johns Hopkins University M.A., Physics
Trinity College, A.B., Physics



Norman T. O'Meara, COL, USA (Ret), D.Sc.

Former Senior Research Fellow and Senior Fellow at Logistics Management Institute

EXPERIENCE

Military Manpower Civilian Workforce

EXPERTISE

Planning

Resource

Allocation

Modelling

Mathematical

A former career Army officer, Dr. Norman T. O'Meara has 40 years of experience in analyzing military manpower, workforce planning, and resource allocation for a number of top-level governmental entities with specific emphasis on the cabinet-level Departments of Defense, State, and Transportation. Around 2010 - 2012, he conceived, designed, and built a civilian workforce model to develop alternative estimates of the size, grade, skill, and organizational targets. This was as part of Logistics Management Institute's (LMI) support to the Army's Civilian Workforce Transformation (CWT) effort.

He has served on two Congressionally directed National Academy of Science committees to study the Federal Aviation Administration's (FAA) methods for estimating air traffic controller staffing requirements, subsequent reports to Congress outlining findings and recommendations for improving the process. He led the analytical team for the Department of Defense's (DOD's) Joint Cross Service Group for Depot Maintenance in support of DOD's base realignment and closure (BRAC) recommendations and provided testimony before the commission.

Dr. O'Meara has served with the Army Science Board on numerous studies to include "Ensuring the Financial Viability of the Objective Force," "Balancing the Force," "Strategies to Optimize Army Operating and Generating Forces for 2025 and Beyond," and "U.S. Army Corps of Engineers." He holds a Bachelor of Science Degree from the U.S. Military Academy at West Point, Masters Degrees in Mathematics and Operations Research and Statistics from Rensselaer Polytechnic Institute, and a Doctorate in Operations Research from The George Washington University.

EDUCATION

The George Washington University, D.Sc, Operations Research Rensselaer Polytechnic Institute, M.S., Mathematics Rensselaer Polytechnic Institute, M.S., Operations Research and Statistics U.S. Military Academy at West Point, B.S.



Thomas F. Ramos, S.M.

Special Assignment to Principal Associate Director Weapons & Complex Integration
Lawrence Livermore National Laboratory



EXPERTISE

Systems
Engineering
of Weapons
Systems

Intelligence Analysis

High Energy Explosives

Lasers and Other Forms of Directed Energy

Nuclear Weapons Design

EXPERIENCE

Mr. Thomas F. Ramos is on a Special Assignment to the Principal Associate Director, Weapons and Complex Integration, Lawrence Livermore National Laboratory (LLNL). He has been researching and writing a history of the nuclear weapons program of the LLNL. Through his work, he has identified new perspectives on the weapons program that have not been understood before.

Mr. Ramos created several programs that served the Department of Defense, most notably the Counterproliferation Analysis and Planning System (CAPS), which helped military operators with missions against facilities that are linked to a hostile country's ability to manufacture weapons of mass destruction. CAPS was effectively used in Operations Enduring Freedom and Iraqi Freedom. Mr. Ramos started the Homeland Defense Operational Planning System (HOPS), a program similar to CAPS, but focused more on analyses of America's critical infrastructure.

Mr. Ramos has served as a nuclear weapons designer supporting the Strategic Defense Initiative. He led a team of physicists who designed the program's brightest laser. He also researched and submitted daily summary sheets for the Secretary of Energy to use at National Security Council (NSC) meetings on the resumption of Strategic Arms Reduction Treaty (START) talks. He was later assigned to the Pentagon as a nuclear weapons advisor to the Secretary of Defense with his primary role being to prepare the Assistant to the Secretary of Defense for Atomic Energy for Congressional hearings.

Before joining the LLNL, Mr. Ramos was an Associate Professor of Physics at the U.S. Military Academy at West Point. Prior to that, he served in the U.S. Army, commanding combat engineer companies in Germany and Korea.

EDUCATION

Massachusetts Institute of Technology, S.M., High Energy Physics U.S. Military Academy at West Point, B.S., General Engineering



James M. Rebesco, Ph.D.

Chief Executive Officer and Founder, Striveworks, Inc.



Machine Learning and Artificial Intelligence

EXPERTISE

Neuroscience

Human-Machine Interfaces

Financial Services

EXPERIENCE

Dr. James Rebesco is the Chief Executive Officer (CEO) and founder of Striveworks, Inc., a firm specializing in the development and delivery of machine-learning driven solutions to the Defense and Intelligence Communities. Striveworks' unique focus lies in the implementation of artificial intelligence (AI) solutions at the nexus of warfighter/end user and AI practitioner where problem sets aren't muffled; solutions are iterated quickly; and impact can be measured directly. Dr. Rebesco's teams have led work on data/sensor fusion, computer vision, and network analysis.

This work has been applied to the exploitation of airborne intelligence, surveillance, and reconnaissance (ISR) data, automated generation of network models, counter threat finance, and all-source intelligence fusion.

Prior to this, Dr. Rebesco worked at Virtu Financial, a leading electronic market-making firm, where he led trading and data science teams as a partner in the firm. Dr. Rebesco serves as a board member for Sayari Labs, a financial intelligence and search firm, and he acts as an advisor to a number of startups in fintech, supply chain management, and artificial intelligence. Previously, Dr. Rebesco participated in the Defense Advanced Research Projects Agency (DARPA) Revolutionizing Prosthetics program. He has supported the Federal Reserve Board, multiple elements within the Department of Defense, the United States Military Academy, and others as a subject matter expert in both artificial intelligence and its applications to various industries, including finance and national defense. Dr. Rebesco has published and presented extensively on the topic of network identification in the presence of highly incomplete information.

EDUCATION

Northwestern University, Ph.D., Computational Neuroscience California Institute of Technology, B.S., Physics



Kim A. Roberts, Ph.D.

Professor of the Practice of International Relations
Director of Graduate Studies at Georgetown University's Security
Studies Program

+

International Relations

EXPERTISE

Values-Based Decision-Making

National Security

Government Affairs

Public Affairs

Broadcast Journalism

EXPERIENCE

Dr. Kim A. Roberts is Professor of the Practice of International Relations and the Director of Graduate Studies at Georgetown University's Security Studies Program. Among her research interests are International Relations practice, values-based decisionmaking, and the national security impact of non-state actors including multi-national corporations. She is also a Non-resident Senior Fellow with the Atlantic Council's Brent Scowcroft Center on International Security, Strategic Foresight Initiative.

For eight years, Dr. Roberts was Vice President of Government Affairs at Science Applications International Corporation (SAIC). She directed SAIC's external relationships overseeing the company's role as a thought leader in the Washington community.

Prior to SAIC, Dr. Roberts served as the U.S. Army's civilian Public Affairs Officer at U.S. Army Garrison Okinawa, Torii Station. In this position, she received the Commander's Award for Civilian Service. Dr. Roberts is a former international broadcast journalist and has reported stories on economic, political, and security issues throughout the Middle East, Asia, Europe, and Haiti.

Dr. Roberts and her husband, Ron Buikema, founded TractorShare, a nonprofit dedicated to empowering farming communities in developing nations by providing the agricultural tools to build a sustainable and healthy society. Currently, they are working with a community in the Yucatan Peninsula to help supply much-needed farming equipment.

EDUCATION

University of Miami, Ph.D., International Studies

Johns Hopkins University's School of Advanced International Studies, Master of International Public Policy

The Pennsylvania State University, B.A., International Politics



Pallabi Saboo, M.S.

Chief Executive Officer for Harmonia Holdings Group, LLC



EXPERTISE

Electronics
Engineering
Technology

Marketing

EXPERIENCE

Pallabi Saboo is the CEO for Harmonia Holdings Group, LLC, a company that develops specialized technologies and technology-enabled services geared toward the federal and commercial sectors.

Among her many honors, Pallabi serves on the boards of Asian American Chamber of Commerce and TiE (The Indus Entrepreneurs) D.C., and she serves on Northern Virginia Technology Council's (NVTC) executive circle. Pallabi also has served for 8 years on the Virginia Governor's Board for Small Business Financing Authority, an honor she has uniquely held under both Democratic and Republican governors. Pallabi has been fortunate enough to enjoy the following recognitions: being named one of the top twenty-five female CEOs in DELMARVA (2008), Smart 100 CEOs (2009, 2010), Technical Trailblazer Federal Contractor (2011), Featured in Forbes (2013), Federal 100 (2014), Entrepreneur of the Year finalist (2015), Asian Business Leader of the year (2020), and Women Who Mean Business (Washington Business Journal 2020). Under her leadership, Harmonia has enjoyed many honors as well: Top 12 Companies to Watch in VA (2011), Fast 50 Asian American Companies (2013), Inc 5000 List of Fastest Growing Companies (2009-2019), Virginia's Fantastic 50 Companies (2019, 2020), Northern Virginia Technology Council Tech 100 company (2019), and they were awarded the prestigious Tibbett's award for innovative technologies commercialization in the White House (2013).

Pallabi's alma mater, Virginia Tech, has also honored her as a Lifetime Golden Hokie, a distinguished alumnus, and a member of the Ut Prosim Society. A philanthropist, Pallabi is a Paul Harris Fellow as well as a member of Arch Klumph Society of highest donors of the Rotary Foundation supporting social causes worldwide. Pallabi also supports the U.S. Veterans employment and training services via NVTC and Children's' Education via Pratham.

EDUCATION

Virginia Polytechnic Institute and State University, M.S., Marketing Punjab University, B.S., Electronics and Communications Engineering



Teresa B. Smith

Retired - Northrop Grumman Corporation Vice Chair, Army Science Board



EXPERTISE

Research and Development

Strategic Planning

System Design and Development

Micro-Electronics

EXPERIENCE

Ms. Smith is currently a retired executive from Northrop Grumman and serves as the Vice Chair for the Army Science Board. She has over 37 years of experience in the defense industry, working primarily in technology, strategy, and system development positions.

During the course of her career, Ms. Smith was responsible for numerous advanced research and technology efforts intended to significantly enhance defense and national security capabilities. Her work spanned areas from custom microelectronics design to large electronic system developments, and missions from space to undersea. During the Iraqi and Afghanistan conflicts, she was Northrop Grumman's Corporate Lead Executive for overseeing development of new countermeasures for improvised explosive devices. One of her last projects, an effort with the California Institute of Technology and USAF, was focused on developing the first space-based, solar power-station that would provide massive amounts of energy from space to points of interest on or above the earth via radio frequency (RF) transmission.

Ms. Smith served as a White House Fellow in the Regan Administration and as a Special Assistant to the Administrator of NASA. She holds two patents and is an accomplished author on topics related to technology, strategy and innovation. As a member of the Army Science Board (ASB), Ms. Smith has been involved in numerous ASB studies including chairing two studies on "Innovation," a study on "Army Biometrics," a study on "Creating an Innovation Culture in the Army," and a study on "Improving Transition of Laboratory Programs into Warfighting Capabilities through Experimentation." She also served as the Vice-Chair for "Reforming Talent Management." In 2021, Ms. Smith will chair the ASB red-team efforts.

EDUCATION

Harvard Business School, General Manager's Program Johns Hopkins University, B.E.S., Electrical Engineering



Susan M. Smyth, Ph.D., FSME, NAE

2020 President of SME



EXPERTISE

Global Manufacturing

Research and Development (R&D)

Vehicle and Propulsion Systems

Engineering

Big Data Analytics

Government Manufacturing Programs and Policies

EXPERIENCE

Dr. Susan Smyth is the 2020 President of SME. She recently retired as the Chief Scientist for Global Manufacturing at General Motors (GM) and as the Director of GM Research and Development (R&D) Manufacturing Systems Research Labs. In this capacity, she directed the creation of GM's global manufacturing R&D strategies and oversaw innovation and implementation of its advanced manufacturing technology portfolio. Susan was responsible for manufacturing technology R&D, enabling the production of world-class vehicle and propulsion systems and driving innovations to enhance quality, efficiency, and flexibility of GM's manufacturing systems. During her career at GM, she held a variety of leadership positions in manufacturing, engineering, big data analytics, and R&D.

Dr. Smyth is recognized as one of the strategic technology leaders inside and outside of GM. She served as Chair of the U.S. Manufacturing Council, which advises the Secretary of Commerce on government policies and programs affecting United States manufacturing. She was the GM Executive Representative and Chair of the Manufacturing Technology Leadership Council at the United States Council for Automotive Research (USCAR). She has also served as Executive Technology Advisor to a number of prestigious research institutes including the University of Michigan, Massachusetts Institute of Technology, Georgia Institute of Technology, Northwestern University, Shanghai Jiao Tong University, and many others.

Dr. Smyth has been recognized for her technical and business achievements with multiple international awards. She was made a Fellow of the Society of Manufacturing Engineers (FSME) in 2015 and was elected to the National Academy of Engineering (NAE) in 2018. She also serves as an advisor to the National Science Foundation (NSF) Directorate for Engineering.

EDUCATION

The Queen's University of Belfast, Northern Ireland, Ph.D., Physics
The Queen's University of Belfast, Northern Ireland, M.S., Optoelectronics
and Information Technology

The Queen's University of Belfast, Northern Ireland, B.S., Physics



William E. "Bill" Snowden, Ph.D.

Technical Consultant



EXPERTISE

Materials Science

Armor/Anti-Armor Technology

Active Protection Systems (APS)

Defense Technology

Microtechnology and Applications

EXPERIENCE

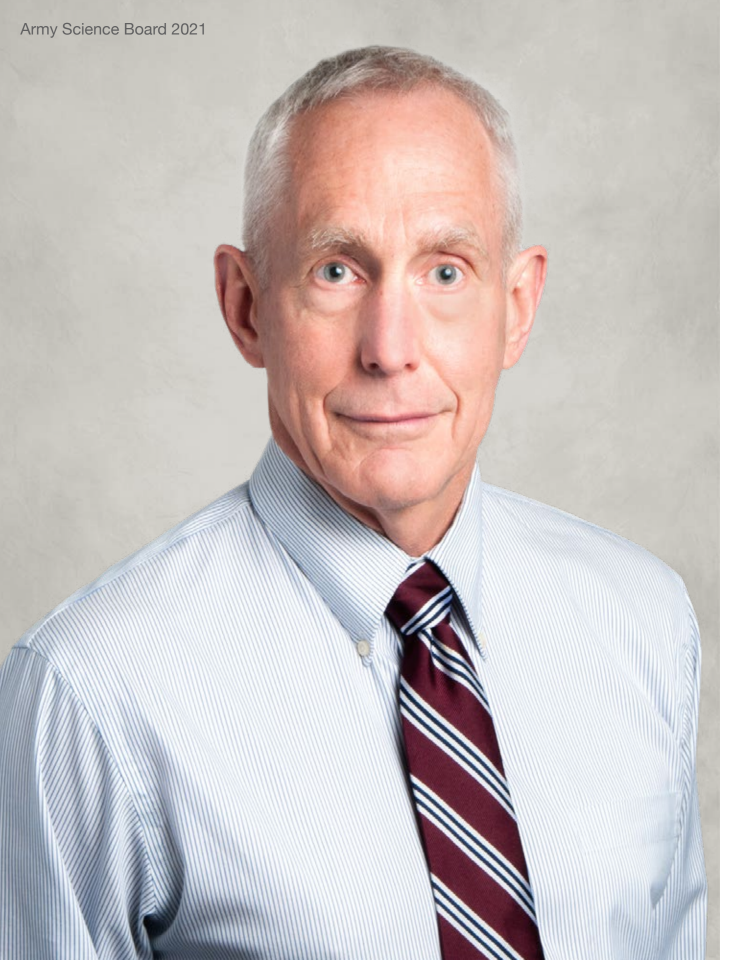
Dr. William E. "Bill" Snowden is a materials scientist and defense technologist currently working as a Technical Consultant. He has broad industrial (Corning Inc., General Electric), national Laboratory (Lawrence Livermore National Laboratory (LLNL)), and government (Department of Defense) experience as a research scientist and technical program manager.

Dr. Snowden has a long history of involvement in the armor/anti-armor community, including work as a research scientist at LLNL, as a Defense Advanced Research Projects Agency (DARPA) program manager for the agency's Armor/Anti-Armor Research and Technology Program (1983 – 1985), as a member of the DOD Senior Executive Service (SES), and as a consultant supporting the Institute for Defense Analyses (IDA). For many years, he provided technical and programmatic support to DARPA's Microsystems Technology Office, particularly as related to the development of MicroElectroMechanical Systems (MEMS) and nanotechnology for high-payoff applications in both military and non-military systems.

Dr. Snowden previously served as a member of the Army Science Board (ASB) from 1994 – 2000. Since rejoining the Board in 2012, he has contributed to the following ASB studies: "The Strategic Direction for Army Science and Technology," "Army Science and Technology (S&T) Essential Core Competencies," "Decisive Army Strategic & Expeditionary Maneuver," "The Future of Army Aviation," "Future Armor Anti-Armor Competition" (Chair), "Multi-Domain Battle," "Multi-Domain Operations (MDB 2.0)," and "Next Generation Anti-Armor Strategy."

EDUCATION

University of California, Berkeley, Ph.D., Materials Science and Engineering University of California, Berkeley, M.S., Materials Science and Engineering Alfred University, B.S., Ceramic Engineering



Albert Buck Tanner, LTC, USA (Ret) Ph.D., PE



Technology Director for Combat Vehicles, BAE Systems

EXPERTISE Ground Combat

Vehicle Design

EXPERIENCE

Dr. Albert Buck Tanner served as Program Director for combat vehicle programs including Mobile Protected Firepower, Future Fighting Vehicle, Ground Combat Vehicle, Manned Ground Vehicles – Future Combat Systems (FCS) Common Integrated Product Teams including Propulsion, Armor, Crew Station, Signature Management, Hit Avoidance, Track and Close-Combat Armament System, and the Armed Robotic Vehicle, the largest FCS unmanned ground vehicle. He also served as Chief, Research and Development (R&D) and Standardization Division, London, UK; Program Manager, Electro-Magnetic Gun Program; Director of Studies, Future Combat Vehicles and Senior Material Scientist; and numerous R&D positions focused on combat vehicle survivability.

Dr. Tanner joined the former contractor, United Defense, (now BAE Systems Land and Armaments) in 2004 after serving 31 years as an Infantry officer in the U.S. Army. His Army assignments included Associate Professor and Executive Officer of the U.S. Military Academy, Department of Civil and Mechanical Engineering, Commander, C/1-11 Infantry (Mechanized), and M60 Machine Gunner, C (Airborne Ranger)/1-29 Infantry.

Dr. Tanner has been a Professional Engineer (PE) in the Commonwealth of Virginia since 1989. For the Army Science Board, he contributed to multiple studies including, "Army Science and Technology (S&T) Essential Core Competencies," "Decisive Army Strategic & Expeditionary Maneuver," "Strategies to Optimize Army Operating and Generating Forces," "Future Armor Anti-Armor Competition," "Multi-Domain Battle," "Multi-Domain Operations (MDB 2.0)," and "Next Generation Anti-Armor Strategy."

EDUCATION

Georgia Institute of Technology, Ph.D., Mechanical Engineering Massachusetts Institute of Technology, M.S., Mechanical Engineering-Robotics U.S. Military Academy at West Point, B.S.



Anthony J. "Tony" Tether, Ph.D.

Chief Executive Officer, The Sequoia Group



EXPERTISE

Organizational
Culture and
Transformation

Technology Transition

Security Technologies

Vulnerability Assessment

EXPERIENCE

Dr. Anthony J. Tether was Director of the Defense Advanced Research Projects Agency (DARPA) from 2001 to his retirement in 2009. As Director, Dr. Tether was responsible for management of the Agency's projects for high payoff, innovative research and development.

In 2009, Dr. Tether re-formed The Sequoia Group (TSG) providing program management and strategy development services to government and industry. He is on several Advisory and Corporate Boards, and is a Distinguished Fellow with the Council on Competitiveness located in Washington, D.C.

Dr. Tether has held many other positions to include Chief Executive Officer (CEO) and President, TSG, which he founded in 1996; CEO, Dynamics Technology, Inc.; Vice President (VP) of Science Applications International Corporation's (SAIC) Advanced Technology Sector; VP and General Manager for Range Systems, SAIC; VP, Technology and Advanced Development, Ford Aerospace Corporation; Director, Strategic Technology Office, DARPA; Director National Intelligence, Office of the Secretary of Defense (1978 – 1982); and VP, Systems Control, Inc., a company he helped start after receiving his Ph.D.

Dr. Tether has been a member of the Army, Navy, and Defense Science Boards, and a member of the Office of National Drug Control Policy Research and Development Committee. This year, he served as the Chair for the 2019 "Army Futures Command" Army Science Board study. He is a Life Fellow of the Institute of Electrical and Electronics Engineers (IEEE) and is listed in several Who's Who publications.

In 1986, the Director, Central Inteligence Agency (CIA) honored Dr. Tether with the National Intelligence Medal. He was also honored by the Secretary of Defense with the DOD Civilian Meritorious Service Medal and the Department of Defense (DOD) Outstanding Public Service Medal. In 2013, he was awarded the Aerospace Communications Award.

EDUCATION

Stanford University, Ph.D., Electrical Engineering
Stanford University, M.S., Electrical Engineering
Rensselaer Polytechnic Institute, B.S., Electrical Engineering



Samuel S. "Sam" Visner, M.A.

Director, National Cybersecurity Federally Funded Research and Development Center



EXPERTISE

National Cybersecurity

Science and Technology (S&T)

International Affairs

National Security

Intelligence, Surveillance and Reconnaissance (ISR)

EXPERIENCE

Mr. Samuel "Sam" Sanders Visner is an experienced cybersecurity, national security, and business executive. He is currently the Director of the National Cybersecurity Federally Funded Research and Development Center (MITRE) sponsored by the National Institute of Standards & Technology. He also serves as member of the Cyber Council of the Intelligence and National Security Alliance, and the Cyber Committee of the Armed Forces Communications and Electronics Association. His career has been highlighted by the development and deployment of technology-based capabilities delivered in support of national cybersecurity and national security.

Mr. Visner is an adjunct professor of science and technology (S&T) in International Affairs at Georgetown University, where he teaches a course on cybersecurity policy, operations, and technology. He is a member of the Council on Foreign Relations and the Atlantic Council. He also serves on the Board of Directors of Oak Ridge Associated Universities and the Board of Directors of the Space Information Sharing and Analysis Center. He has served as Senior Vice President and General Manager, Cybersecurity and Resilience, ICF International. Prior to ICF, he was the Vice President and General Manager, CSC Global Cybersecurity; a Senior Vice President at SAIC; and Chief of Signals Intelligence Programs, National Security Agency (NSA) where he received the Agency's highest award for civilian service. He has also served as a member of the Board of Directors, CVG-Avtec (now Integral Systems, Inc.).

He is a member of the Intelligence Community Studies Board (ICSB) sponsored by the National Academy of Science serving the Office of the Director of National Intelligence (ODNI). He has participated in multiple studies with the ICSB. He recently chaired a panel on Surprise Resulting from Convergence. He served twice on the Defense Science Board's ISR Task Force, and he has published articles on national and cybersecurity in *World Politics Review*, the *Georgetown Journal of International Affairs*, and the *Defense Intelligence Journal*.

EDUCATION

The George Washington University, M.A., Telecommunications Georgetown University, School of Foreign Service, B.S., International Politics



Michael E. Williamson, LTG, USA (Ret), Ph.D.

Vice President, Tactical and Strike Missiles Lockheed Martin Missiles and Fire Control

EXPERTISE Army Acquisition Congressional Affairs Air Defense Artillery Future Combat Systems

EXPERIENCE

Lieutenant General (Ret) Michael E. Williamson is Vice President (VP) of Tactical and Strike Missiles for Lockheed Martin Missiles & Fire Control (MFC). For this line of business, he is responsible for leading the corporation's endeavors in the areas of hypersonics, close combat systems, strike systems/cruise missiles, precision fires/combat maneuver systems and advanced programs. General Williamson joined Lockheed Martin in July 2017 as the VP of Program Performance. In this capacity, he was responsible for leading mission success activities and associated program performance across MFC. From August 2018 to September 2019, he served as the VP of the Sensors & Global Sustainment (S&GS) line of business for Lockheed Martin Missiles and Fire Control where he was responsible for the execution and strategic growth of Lockheed Martin's advanced sensor and sustainment programs with more than 350 contracts and 5,000 employees around the globe.

Prior to joining Lockheed Martin, General Williamson served as the Principal Military Deputy to the Assistant Secretary of the Army for Acquisition, Logistics and Technology (ASA (ALT)) and Director of Acquisition Career Management. In this capacity, he was the Army's senior acquisition officer, where he managed over 600 major Army programs totaling over \$20 Billion annually.

Michael Williamson retired as a Lieutenant General with over 30 years in the United States Army and held various roles with increasing responsibility in operations, program management and acquisition. His most recent assignments include: Deputy Commanding General, Combined Security Transition Command-Afghanistan; Deputy Program Executive Officer (PEO), Integration and Joint PEO for the Tactical Radio Systems; Director of Systems Integration, ASA (ALT) and Commander of the Software Engineering Center. He also served as a Congressional Fellow on Capitol Hill.

EDUCATION

Georgetown University, Graduate certificates in Public Policy and Government Affairs Madison University, Ph.D., Business Administration Naval Postgraduate School, M.S., Material Acquisition Management Husson College, B.S., Business Administration



Alan E. Willner, Ph.D.

Steven and Kathryn Sample Chair in Engineering University of Southern California



EXPERTISE

Optical Communications

Optical and Photonic Technologies

EXPERIENCE

Dr. Alan E. Willner is currently the Steven and Kathryn Sample Chaired Professor of Engineering at the University of Southern California. Dr. Willner was a Postdoctoral Member of the Technical Staff at AT&T Bell Laboratories and a Member of the Technical Staff at Bellcore. He also served as a member of the the Defense Sciences Research Council that provided reports to Defense Advanced Research Projects Agency (DARPA).

He has recently contributed to the following Army Science Board studies: "Planning for Climate Change," "Future of Army Aviation," "Improving Transition of Laboratory Programs into Warfighting Capabilities through Experimentation," "Independent Assessment of the Army's Science and Technology Portfolio Realignment," and "Reforming Talent Management."

Dr. Willner has been honored with the following: Member, U.S. National Academy of Engineering; International Fellow, U.K. Royal Academy of Engineering; Presidential Faculty Fellows Award from the White House; Institute of Electrical and Electronics Engineers (IEEE) Eric E. Sumner Award; Fulbright, Guggenheim, Packard, and DOD's Vannevar Bush Fellowships; Egleston Medal from Columbia Engineering Alumni Association; Fellow, National Academy of Inventors; Optical Society (OSA) Paul Forman Engineering Excellence Award; International Society for Optics and Photonics (formerly Society of Photographic Instrumentation Engineers (SPIE)) President's Award; and IEEE Globecom Best Paper Award. He is Fellow of the American Association for the Advancement of Science (AAAS), IEEE, Institute of Engineering and Technology (IET), the Optical Society (OSA), and the International Society for Optics and Photonics (SPIE).

Dr. Willner's activities include the following: Co-Chair, U.S. National Academies Study on Optics and Photonics; President, Optical Society; President, IEEE Photonics Society; and Editor-in-Chief of IEEE/OSA Journal of Lightwave Technology, OSA Optics Letters, and IEEE Journal of Selected Topics in Quantum Electronics.

EDUCATION

Yeshiva University, Honorary Doctorate Columbia University, Ph.D., Electrical Engineering Columbia University, M.S., Electrical Engineering Yeshiva University, B.A., Physics



Walter Wojdakowski, MG, USA (Ret), M.B.A.

Independent Consultant

EXPERTISE

Combat Leadership and Training

Leader Development

Curriculum Development

Team Building

Analysis

Management

EXPERIENCE

Major General (Ret) Walter Wojdakowski served in a multitude of positions over his 36-year career in the Army including Commandant, the Army Infantry School; Deputy Commanding General, V Corps; Deputy Commander, Army Division/First U.S. Army; and Chief, Kuwait Advisory Group. He has a proven record of managing training resources and leading trainers. He is an expert in combat leadership, training, leader development, curriculum development, team building, analysis, and management.

In MG (Ret) Wojdakowski's last assignment, he trained 108,000 Soldiers annually across 61 different courses, with a \$600M budget. He led the Army's largest training installation supporting 120,000 people and managing a 210,000-acre training area, over \$1.4B in payroll, and over \$2.4B in contracts.

Over his Army career, he trained, deployed, and led nine separate brigades to unparalleled success in major combat and stability operations in Iraq. He commanded a heavy, balanced battalion task force in Operation Desert Storm. His unit had the most awards for valor in the Army. Additionally, MG (Ret) Wojdakowski trained and mentored Combat Brigades as Commander, Operations Group; Combat Maneuver Training Center and built/executed the first stability operations brigade rotation (Boznia). He also executed the first 11 post-Desert Storm infantry battalion rotations at the National Training Center.

MG (Ret) Wojdakowski redesigned the maneuver Battalion/Brigade Pre-Command Course, conducted 62 OES/ NCOES courses, and piloted the Maneuver Center of Excellence BCT Commander's Course. He built and executed the very first maneuver Captains' Career and Senior NCO course for the Army. He also designed, built, trained and led a 250-man corps staff through the transition to a 1000-man Combined JTF staff. Finally, he initiated integrated resource management, putting 25 percent more funding and people into key training.

EDUCATION

U.S. Army War College

U.S. Army Command and General Staff College, M.M.A.S.

University of Alaska, M.B.A., Management

U.S. Military Academy at West Point, B.S., Engineering



Michael S. Wong, Ph.D.

William M. McCardell Professor and Department Chair of Chemical and Biomolecular Engineering, Rice University



EXPERTISE

Chemical and Biomolecular Engineering

Civil and Environmental Engineering

Materials Science NanoEngineering

EXPERIENCE

Dr. Michael S. Wong is the William M. McCardell Professor and Chair of the Department of Chemical and Biomolecular Engineering, Rice University, Houston, TX. He is also Professor of Chemistry, of Civil and Environmental Engineering and of Materials Science and Nano Engineering. His research addresses chemical engineering problems using the tools of materials chemistry and heterogeneous catalysis. Dr. Wong's primary work is in nanotechnology with a particular interest in energy and environmental applications "catalysis for clean water."

Dr. Wong is Research Thrust Leaderi in the National Science Foundation-funded Nanotechnology Enabled Water Treatment (NEWT) Engineering Research Center. He served as Chair of the American Chemical Society Division of Catalysis Science and Technology (ACS CATL), Chairman of the American Institute of Chemical Engineers Nanoscale Science and Engineering Forum (AIChE NSEF), and Chair of the Southwest Catalysis Society Chapter of the North American Catalysis Society (SWCS/NACS). He serves on the Applied Catalysis B: Environmental editorial board, having previously served on the Chemistry of Materials editorial board. His laboratory tackles technical energy and sustainability issues through chemical engineering and materials chemistry approaches, producing more than 20 pending/issued patents, 300 presentations, and one start-up company. His more than 120 publications have cumulatively garnered over 10,000 citations.

Dr. Wong has received numerous honors including the MIT TR35 Young Innovator Award, the American Institute of Chemical Engineers Nanoscale Science and Engineering Young Investigator Award, Smithsonian Magazine's Young Innovator Award, the North American Catalysis Society/Southwest Catalysis Society Excellence in Applied Catalysis Award, the Joe W. Hightower Award from Greater Houston Section of ACS, and Fellow of the American Chemical Society. Dr. Wong contributed to the 2019 ASB study, "Battlefield Uses of Artificial Intelligence."

EDUCATION

University of California, Santa Barbara, Postdoctoral training
Massachusetts Institute of Technology, Ph.D., Chemical Engineering
Massachusetts Institute of Technology, M.S., Chemical Engineering Practice
California Institute of Technology, B.S., Chemical Engineering



Christopher C. Yu, Ph.D.

Engineering Director, Software and Algorithms, Draper Laboratory

EXPERIENCE

EXPERTISE

Communications and Networking

Signal Processing

Guidance,
Navigation, and
Control

Software Systems

Research and
Prototypes

Dr. Yu is currently the Software and Algorithms Engineering Director at Draper Laboratory. This directorate consists of three engineering divisions: Information and Cognition; Autonomy, Guidance, and Control; and Secure and Assured Systems Software supporting programs ranging from the Navy Strategic Weapon System to NASA spaceflight missions to Defense Advanced Research Projects Agency (DARPA) research and development programs. Particular areas of expertise within the directorate include global positioning systems (GPS) denied navigation, mission critical and cyber resilient software systems, human computer interface, machine intelligence and autonomy.

Since joining Draper in 2004, Dr. Yu has also served as the Secure and Assured Systems Division Leader; the Signals, Sensors, and Navigation Division Leader; and the Signal Processing Group Leader. From 2015 to 2017, he served as the Internal Research and Development Director overseeing a budget of \$25M to develop novel concepts and ideas.

At Draper, Dr. Yu has co-advised over 10 masters and Ph.D. students at the Massachusetts Institute of Technology (MIT), Boston University, and Northeastern University as part of the Draper fellows program. Prior to joining Draper in 2004, Dr. Yu was at Bell Laboratories in Murray Hill, NJ, where he was a member of the Video Networking Group, developing technologies for broadband access, wireless networks, and optical back-haul.

Dr. Yu has most recently contributed to the following Army Science Board studies: "The Military Benefits and Risks of the Internet of Things (IoT)," "Dense Urban Operations," "The Future of Telemetry," "Software Development and Sustainability," and currently, "Data Integrity."

EDUCATION

Princeton University, Ph.D., Electrical Engineering
Princeton University, M.A., Electrical Engineering
Massachusetts Institute of Technology, B.S., Electrical Engineering



Marc A. Zissman, Ph.D.

Associate Head, Cyber Security and Information Sciences Division Massachusetts Institute of Technology Lincoln Laboratory

EXPERTISE

Human Language

Technology and Speech, Speaker and Language Recognition

Networking and Communications

Tactical Networking on the Move

Cyber Security

Quantitative Test and Evaluation of Systems and Technology

EXPERIENCE

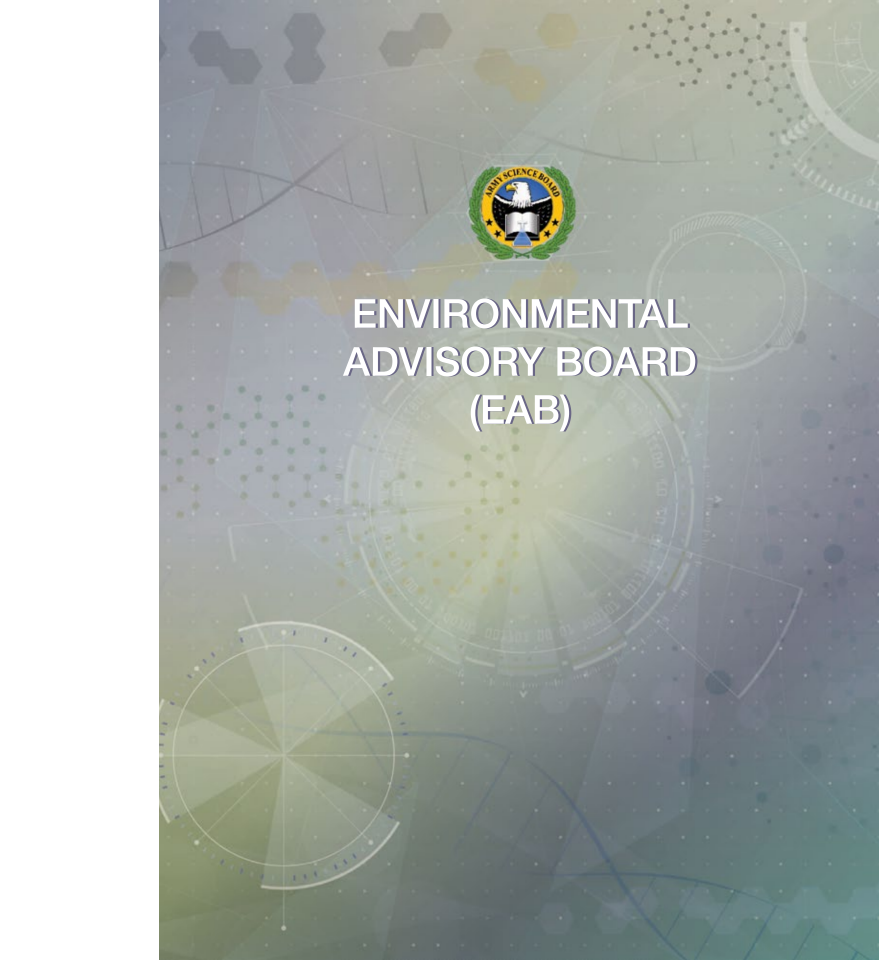
Dr. Marc A. Zissman is Associate Head of the Cyber Security and Information Sciences Division, Massachusetts Institute of Technology (MIT) Lincoln Laboratory. He joined the Laboratory in 1983. His early research focused on digital speech processing including parallel computing for speech coding and recognition, co-channel talker interference suppression, language and dialect identification, and cochlear-implant processing for the profoundly deaf. After working for one year in the Department of Defense (DOD) under the Intergovernmental Personnel Act (IPA) program, he expanded his research interests to include cybersecurity technology. He served in a series of laboratory leadership roles including Associate Leader of the Human Language Technology Group, Leader of the Wideband Tactical Networking Group, and Assistant Head of the Communication Systems and Cyber Security Division. Most recently, he had responsibility for developing and executing a strategic plan for growing the Laboratory's cyber security research, development, evaluation and technology transfer efforts.

In addition to his work at Lincoln, Dr. Zissman served for four years as a U.S. technical specialist to the NATO IST-011/TG-001 task group which studies military applications of speech technology for NATO. He was elected to, and served for, four years on the Speech Processing Technical Committee of the Institute of Electrical and Electronics Engineers (IEEE) Signal Processing Society. He also served for four years on the Defense Advanced Research Projects Agency (DARPA) Information Science and Technology Study Group. He was part of the U.S. Southern Command (USSOUTHCOM) and Joint Task Force-HAITI team that responded to the January 2010 earthquake in Haiti.

Since 2011, he has been serving as a member of the Army Science Board. He chaired/co-chaired a number of studies to include "The Future of Telemetry," "The Military Benefits and Risks of the Internet of Things," and "Dense Urban Operations." He also co-chaired, "Battlefield Uses of Artificial Intelligence."

EDUCATION

Massachusetts Institute of Technology, Electrical Engineering, Ph.D. Massachusetts Institute of Technology, Electrical Engineering, S.M. Massachusetts Institute of Technology, Electrical Engineering, S.B. Massachusetts Institute of Technology, Computer Science, S.B.





Mary C. Barber, Ph.D.

EXPERTISE

Marine Ecology

Water Quality

Environmental

Global Change

Science Policy

Environmental

Science and Policy

Ecosystem

Services

Women in

Education

Science

Ecology

Senior Environmental Scientist, Environmental and Health Sciences RTI International

EXPERIENCE

Dr. Mary Barber has 36 years of experience in Washington, D.C., in the environmental, research, and policy arena working with research scientists, policy and decision makers, managers, and regulators in the government, industry, and public interest sectors. She has been involved with discussions at the federal level related to global change, ecosystem management, environmental indicators, and biodiversity. She has managed significant staffs and budgets. She successfully organized approaches and venues for the research community to share information with each other, with managers, regulators and decision makers, and the public. Dr. Barber builds partnerships, collaborations, and constructive coalitions as a method of achieving technical success in solving global environmental problems. As a trained scientist, Dr. Barber communicates well with those in the technical world. As a practical scholar, she communicates well with decision

Abu Dhabi. She and her team developed the inaugural 2012 Marine Water Quality Report and the 2013 through 2017 reports, conducted a programmatic evaluation of the Emirate marine water quality monitoring program, recommended changes to sampling design and data analysis, and established standard operating procedures for monitoring. Further, she developed ambient marine water and sediment standards with associated designated use policy and regulations.

providing scientific advice, judgment, and wisdom ranging from issues of current science to personnel choices. She served as Vice Chair of DOD's Strategic Environmental Research and Development Program (SERDP) Science Advisory Board. She previously served on the U.S. Army Corps of Engineers' Environmental Advisory Board, and now serves as the Chair, Army Science Board (ASB) Environmental Advisory Sub-Committee. She also participates on the boards of nonprofit organizations and is currently Chair of the Board of the Bay Journal Media Services focusing on the Chesapeake Bay.

EDUCATION

Senior Ecologist (Professional Certification from the Ecological Society of America) Johns Hopkins University, Ph.D., Ecology and Evolution Vassar College, B.A., Biology

and policy makers and citizens. Most recently she worked with the Environment Agency of Dr. Barber has served on multiple boards and committees



Tammy J. Newcomb, Ph.D.

Senior Water Policy Advisor, Michigan Department of Natural Resources

Fisheries and Wildlife Management

EXPERTISE

Groundwater Withdrawal Management

Great Lakes' Fisheries

Food Habits of Selected Fish Species

Interrelationships of Freshwater Mussels and Host Fishes

Fluctuating
Releases in
the Regulated
Rivers of Central
Appalachia

EXPERIENCE

Dr. Tammy J. Newcomb is the Senior Water Policy Advisor for the Michigan Department of Natural Resources (MDNR). She is the lead on numerous statewide priorities including preventing Asian carp from entering the Great Lakes, per- and polyfluoroalkyl substances (PFAS), and ecosystem consequences, invasive species, groundwater withdrawal and environmental considerations, and coordination of issues regarding management and research on Great Lakes Fisheries.

Prior to her current position, she served as the MDNR Fisheries Division Research Program Manager with oversight of state programming, six research stations, and four Great Lakes vessels. She also served as Lake Huron Basin Coordinator for seven years, where she was MDNR's lead for fisheries issues in Lake Huron and its tributaries, and she worked with Ontario and tribal nations to implement collaborative management. She led technical negotiations resulting in the renewal of the Great Lakes Fisheries Trust and was a member of the Tribal Inland Consent Decree negotiation team.

Prior to her service with MDNR, Dr. Newcomb was an Assistant Professor at Virginia Polytechnic Institute and State University with a research program focused on instream flows for fish and aquatic life, interrelationships of freshwater mussels, host fishes, and fluctuating releases in regulated rivers, mercury contamination in rivers, and water quality and mussel recruitment. Dr. Newcomb has served on three National Academy of Science Panels regarding the Klamath River Basin and the Columbia River. She is also an adjunct Associate Professor at Michigan State University.

EDUCATION

Michigan State University, Ph.D., Fisheries and Wildlife Management West Virginia University, M.S., Forestry Michigan State University, B.S., Fisheries and Wildlife Management



Lydia P. Olander, Ph.D.

Director of Ecosystem Services Program; Nicholas Institute for Environmental Policy Solutions; Adjunct Professor in the Nicholas School of the Environment, Duke University

EXPERIENCE

Dr. Lydia P. C

Ecosystem Services

EXPERTISE

Environmental Policy

Sustainable Infrastructure Development

Environmental Markets and Mitigation

Role of Habitat in Resilience

Dr. Lydia P. Olander directs the Ecosystem Services Program at the Nicholas Institute for Environmental Policy Solutions at Duke University. She leads the National Ecosystem Services Partnership supporting efforts to integrate ecosystem services into decisionmaking. She studies environmental markets and mitigation including forestry and agricultural-based climate mitigation, wetland, stream and endangered species mitigation, and water quality trading. She serves on the Army Science Board's (ASB) Environmental Advisory Sub-Committee and on the Secretariat of The Bridge Collaborative.

She has published in a wide range of professional journals including Integrated Environmental Assessment and Management, Ecosystems, Biogeochemistry, Soil Biology and Biochemistry, Forest Ecology and Management, Earth Interactions, and Environmental Research Letters, Global Environmental Politics, Environmental Management, The Environmental Law Reporter, Current Opinion in Environmental Sustainability, Advances in Agronomy, Global Change Biology, Frontiers in Ecology and the Environment, Ecosystem Services, and Ecological Indicators and BioScience.

Prior to joining the Nicholas Institute, she spent a year as an American Association for the Advancement of Science (AAAS) Congressional Science and Technology Fellow working with Senator Joseph Lieberman on environmental and energy issues. She was also a researcher with the Carnegie Institution of Washington's Department of Global Ecology, where she studied the biogeochemical impacts of logging in the Brazilian Amazon and utilized remote sensing to extrapolate regional impacts. She earned a Master's Degree in forest science from Yale University and received her Ph.D. from Stanford University, where she studied nutrient cycling in tropical forests.

EDUCATION

Stanford University, Ph.D., Biogeochemistry
Yale School of Forestry and Environmental Studies, Masters of Forest Science
Cornell University, B.A., Environmental Science and Policy (College Scholar Program),
summa cum laude



Charles A. Simenstad, M.S.

Emeritus Research Professor & Coordinator of the Wetland Ecosystem Team, University of Washington School of Aquatic and Fishery Sciences



EXPERTISE

Estuarine and Nearshore Marine Ecosystem Structure and Dynamics, Trophic Interactions, Detritus Based Food Webs; and Stable Isotopes

Landscape Ecology of Coastal Wetlands

Coastal Wetland Restoration Ecology

Estuarine
Ecology and Life
History Diversity
of Juvenile
Salmonids, and
Ecology of Their
Prey

Coastal Ecosystem Management

EXPERIENCE

Professor Charles Simenstad is an Emeritus Research Professor at the School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA. He has studied the organization and function of estuarine and coastal marine ecosystems from Alaska to California for over 40 years. He has also worked in the Louisiana Coastal Area. His research centers on ecosystem-, community-, and habitat-level interactions, emphasizing predator-prey relationships, sources, organization and flow of organic matter through food webs, estuarine ecology of juvenile Pacific salmon, and land-scape-scale interaction between estuarine circulation and ecological processes. His research has been applied to restoration and rehabilitation of estuarine and coastal wetland ecosystems, and to evaluating the success of coastal wetland restoration at ecosystem and landscape scales.

Professor Simenstad has also served as Affiliate Faculty, College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, and as a Senior Fisheries Biologist at the Fisheries Research Institute, University of Washington. He is an expert witness, consultant, and advisor, including academic chair to 31 Masters and Ph.D. graduate students, on the committees of another 44 graduate students, and external examiner of three foreign graduate students. He has published hundreds of peer-reviewed journal articles and is a Fellow of the American Association for the Advancement of Science. Professor Simenstad has served on the U.S. Army Corps of Engineers Chief of Engineers Environmental Advisory Board, is the Co-Editor-in-Chief, Estuaries & Coasts, and the Editorial Board, Encyclopedia of Puget Sound. He also serves on the Editorial Board, San Francisco Estuary & Watershed Science. Professor Simenstad is the recipient of the 2009 National Oceanic and Atmospheric Administration American Fisheries Society (NOAA-AFS) Nancy Foster Award for Habitat Conservation, and the 1993 University of Washington PSO Award for Excellence.

EDUCATION

University of Washington, M.S., Fisheries University of Washington, B.S., Fisheries



Fred H. Sklar, Ph.D.

Associate Editor, *Ecological Society of America's Journal: Frontiers* in *Ecology and the Environment*, and Director, Everglades Systems Assessment Section of the South Florida Water Management District

EXPERTISE

Oceanography

Wetland Ecology

Design and Implementation of Landscape-Scale, Adaptive Management Programs and Pilot Studies

Integration of Super-Computer Numeric and Graphic Processing to Simulate Wetland Evolution and Succession

EXPERIENCE

Dr. Fred H. Sklar has been studying, evaluating, and managing coastal and freshwater ecosystems since 1976. He is an Associate Editor for the Ecological Society of America's Journal, Frontiers in Ecology and the Environment and is the Director of the Everglades Systems Assessment Section of the South Florida Water Management District in West Palm Beach. Dr. Sklar studies the hydrology, soil, plant and animal processes associated with both the degradation and restoration of wetland and coastal ecosystems, and he specializes in the design and implementation of landscape-scale, adaptive management programs and pilot studies. His success in the Everglades has been due to a focus on applied science, cost-effective monitoring, and collaborations with academic institutions. Dr. Sklar became nationally recognized for his postdoctoral studies in Louisiana, where he was the first person to ever integrate super-computer numeric and graphic processing to simulate wetland evolution and succession as a consequence of river diversions, natural carbon sequestration by wetlands and sea level rise.

After his post-doctoral studies, Dr. Sklar became the scientific coordinator for the North Inlet Long-Term Ecological Research (LTER) program, University of South Carolina. LTER's are specially selected monitoring sites that the National Science Foundation (NSF) deems critical for unraveling the complexities of ecosystem health and sustainability.

Dr. Sklar has published over 100 papers and book chapters in the field of ecosystem assessment, modeling, and restoration. He currently directs a \$6M restoration research program designed to optimize water management for flood control, water supply, and environmental protection. As part of Everglades restoration he created the largest experimental freshwater wetland mesocosm in North America (the Loxahatchee Impoundment Landscape Assessment or LILA) and the second largest adaptive management experiment in the country (the DECOMP Physical Model).

EDUCATION

Louisiana State University, Ph.D., Wetland Ecology Louisiana State University, M.S., Oceanography Rutgers, The State University of New Jersey, Bachelors



Charles C. "Chuck" Somerville, Ph.D. FLS

EXPERIENCE

Professor of Biological Sciences and Dean of the College of Science at Marshall University in Huntington, West Virginia

Biological Sciences

Marine Microbiology

EXPERTISE

Evolution of Photosynthetic Organelles in Marine Algae

Biodegradation of Chlorinated Solvents

Biodegradation and Bioremediation of Nitroaromatic Compounds Dr. Charles C. Somerville is a Professor of Biological Sciences and Dean of the College of Science at Marshall University in Huntington, WV. After earning his Ph.D. in Marine Microbiology, he went to work as a Postdoctoral Fellow at the Biological Station in Roscoff, France, where he studied the evolution of photosynthetic organelles in marine algae. From northern France, he moved to the Environmental Protection Agency (EPA) Environmental Research Laboratory, FL, where he worked as a government contractor on the biodegradation of chlorinated solvents, and later to the U.S. Air Force Environics Lab at Tyndall Air Force Base, FL where he worked on the biodegradation and bioremediation of nitroaromatic compounds.

Dr. Somerville joined the faculty at Marshall University in 1997 as an Assistant Professor of Biological Sciences where he studied the biodegradation of chlorinated solvents in mixed wastes, and microbial community dynamics in large river systems. He served as Head of the Division of Biological Sciences and has been Dean of the College of Science since 2009. He was elected as a Fellow of the Linnean Society (FLS) of London in May 2011.

Dr. Somerville has served as the Marshall University Trustee to the Ohio River Basin Consortium for Research & Education (ORBCRE) and is currently a member of the ORBCRE Executive Committee. He also serves as vice-chair of the West Virginia Environmental Quality Board, and is a member of the Marshall University Research Corporation Board of Directors. He has been a member of the Steering Committee for the Ohio River Basin Alliance (ORBA) since 2010, and is currently serving as the Past-Chairperson of the ORBA Steering Committee.

EDUCATION

University of Maryland, College Park, Ph.D., Marine Microbiology The Pennsylvania State University, University Park, B.S. Microbiology





Joseph V. Braddock, Ph.D.

Trustee, The Potomac Foundation





EXPERTISE

Nuclear Physics

Threat Assessment

Concept Development

Systems Architecture

Technology Exploitation

EXPERIENCE

Dr. Joseph V. Braddock served in a multitude of positions to include Co-Founder, Board of Directors, Potomac Foundation (1988). In the foundation, he contributed significantly to North Atlantic Treaty Organization (NATO) research. He is a distinguished nuclear physicist, business executive, and philanthropist recognized for his contributions in national security, health, and information technology fields. Dr. Braddock also supported the technical research and policy advances that enabled conventional deterrence in Europe. He is a member of the American Physical Society (APS) and the Institute for Electrical and Electronic Engineers (IEEE).

In his career, Dr. Braddock served as a professor at Iona College and lectured at Fordham University. In 1959, he co-founded BDM International, a technology-based professional services firm and principal nuclear weapons' failure testing company. BDM was later acquired/re-acquired by Ford Motor Company. BDM eventually was integrated into Northrop Grumman having grown to over 10,000 employees globally.

Dr. Braddock has served on the Defense Science Board (DSB), the Army Science Board (ASB) (Chair & Vice Chair, 2000 - 2004), the National Security Agency Scientific Advisory Board, the Defense Threat Reduction Agency Advisory Committee, the Defense Nuclear Agency Scientific Advisory Group on Effects, and the Sandia National Laboratories National Security Advisory Panel (Chair and Co-Chair).

In honor of a lifetime of service, the Joseph Braddock Award was created by the ASB and is now given out annually to a deserving ASB member.

EDUCATION

Fordham University, Ph.D., Physics Fordham University, M.S., Physics St. Peters College, B.S., Physics



Leonard W. Braverman, Ph.D.

Former Chairman, Army Science Board, and Mentor



EXPERTISE

Analog Electrical Engineering

High Power Electrical Devices

Pulsed Power

High Energy Lasers

Technology
Development
and Management

EXPERIENCE

Dr. Leonard W. Braverman, formerly the Chairman of the Army Science Board (ASB), has worked on a number of ASB studies for the Secretary of the Army and has also served as Vice Chair, ASB.

Prior to his support for the U.S. Army, Dr. Braverman focused his work in the private sector where he personally developed and managed global sales and distribution channels for Universal Voltronics, Hipotronics, Maxwell Labs, and General Electric. Dr. Braverman has a lifetime career in the development, marketing, and management of highly sophisticated government and commercial systems. His expertise lies in transforming foreign Ministries of Defense, commercializing DOD-owned patents, transforming U.S. Army Headquarters, and determining the return on investment of DOD laboratories.

Dr. Braverman was instrumental as a senior mentor during the formation of Army Futures Command (AFC). He participated in the establishment of a formal review process during the intitial establishment of the AFC's Cross Functional Teams (CFTs). He also participated in a variety of science and technology (S&T) reviews aimed at aligning S&T with investigations into the Army's research priorities. He has also been a contributor to both domestic and international defense projects for Boston Consulting Group.

For the past decade, Dr. Braverman has dedicated his work to the transformation of U.S. Army organizations including work to transform Army Materiel Command (AMC) and the Training and Doctrine Command (TRADOC), which resulted in tangible savings of more than \$1B per year.

EDUCATION

University of California, Berkeley, Ph.D., Electrical Engineering University of California, Berkeley, M.S., Electrical Engineering University of California, Berkeley, B.S., Electrical Engineering



David M. Maddox GEN, USA (Ret), M.S.

Consultant





EXPERTISE

Operations Research

Simulation and Modeling

Joint Operations/ Warfighting

Logistics

Organizational Design

EXPERIENCE

General (Ret) David M. Maddox is a retired Army four-star general who served as Commander in Chief, U.S. Army Europe/Commander, Central Army Group (CINCUSAREUR/ COMCENTAG), and Commander, 7th U.S. Army (1992) - 1993), Commander in Chief, U.S. Army Europe (CINCU-SAREUR) and Commander, 7th U.S. Army (1993 - 1994). In addition to commanding at every warfighting echelon, he led multiple Army analysis organizations. GEN (Ret) Maddox spent much of his time transitioning the Army in Europe to a post-Cold War stance.

Since retiring, GEN (Ret) Maddox has worked as an Independent Consultant. He has served on the Defense Science Board (DSB), the Army Science Board (ASB), the National Academy of Engineering, and the Board on Army Science and Technology (BAST) (Chair). He is a member of the Washington Institute of Foreign Affairs, George Mason University Volgenau School of Engineering Board of Advisors, and Emeritus member of the Corporation of the Charles Stark Draper Laboratory.

GEN (Ret) Maddox was appointed by the Secretary of the Army to serve on the commission to examine Army expeditionary contracting which issued the report of the "Commission on Army Acquisition and Program Management in Expeditionary Operations." He later served as a member of the Department of the Army's study commissioned by the Secretary of the Army to conduct an "Army Acquisition Review."

GEN (Ret) Maddox is a member of the National Academy of Engineering and has received the Military Operations Research Society's Wanner Award and the Management Sciences' J. Steinhardt prize. He is a member of the Army Operations Research Society Hall of Fame. He was the Army Science Board's first recipient of the Joseph V. Braddock Award. GEN (Ret) Maddox has been a member, consultant, and mentor to the ASB for years. For 2019, GEN (Ret) Maddox Chaired the "Reforming Talent Management" ASB study.

EDUCATION

U.S. Army War College U.S. Armed Forces Staff College Southern Illinois University, M.S., Operations Research Virginia Military Institute, B.S., Mathematics



James D. Shields, M.S.

Former President and Chief Executive Officer The Charles Stark Draper Laboratory



EXPERTISE

Guidance Navigation and Control

Systems
Engineering and
Analysis

Autonomous Systems

Logistics

Data Fusion

EXPERIENCE

Mr. James Shields retired in 2014 as the President and Chief Executive Officer (CEO), The Charles Stark Draper Laboratory, an independent nonprofit research institution that develops innovative solutions to some of the nation's most difficult national security and space problems. The Laboratory also supported pioneering collaborations between traditional engineers and life scientists to demonstrate the value of biomedical engineering in creating systems' solutions to healthcare problems that would not evolve if the disciplines worked independently. Previously, Mr. Shields was the Vice President for Programs where he was responsible for developing and executing the laboratory's business and strategic plans. He led the organization that is responsible for identifying and capturing new programs, and he was responsible for the successful execution of all the laboratory's research and development (R&D).

Mr. Shields is currently a member of the Defense Science Board (DSB) as well as the Army Science Board (ASB). He has supported the DSB on multiple studies as Co-Chair and member to include "Next Generation Undersea Systems," "Time Critical Conventional Strike from Strategic Standoff," "Integrating Sensor Collected Intelligence," and "The Role of Autonomy in DOD Systems." Mr. Shields has been a member of many ASB studies including "Electronic Warfare for Air and Missile Defense Systems" (Chair), "Robotic and Autonomous Systems of Systems" (Vice Chair), 2019's "Battlefield Uses of Artificial Intelligence" (Senior Mentor) and Red Team Member. He also served as a member of the Air Force Scientific Advisory Board on Networking to Support Coalition Operations.

EDUCATION

Massachusetts Institute of Technology, M.S., Electrical Engineering Massachusetts Institute of Technology, B.S., Electrical Engineering



James A. Tegnelia, Ph.D., M.B.A.

Former Chairman, Army Science Board





EXPERTISE

Management

Physics

Nuclear Engineering

Science Administration

EXPERIENCE

Dr. James A. Tegnelia served as Chairman of the Army Science Board (ASB) twice from 2004 - 2005 and from 2015 - 2017. He is currently a member of the Defense Science Board (DSB). He lectures as a Research Professor at the University of New Mexico and Georgetown University. He is the Chairman of the Governor of New Mexico's Military Planning Commission; the Chairman, Kirtland Air Force Base Partnership Committee; and a member of the Department of State International Security Advisory Board. He is an expert in management, physics, nuclear engineering, and science administration.

Dr. Tegnelia served in a multitude of positions to include Director, Defense Threat Reduction Agency (DTRA); Vice President (VP), Executive VP, and Deputy Director, Department of Defense (DOD) Programs, Sandia National Laboratories; President, Lockheed Martin Advanced Environmental Systems, Inc.; VP, Engineering, Lockheed Martin Corporation; VP, Business Development, Electronics Group, Martin Marietta Corporation; and Deputy Director and Acting Director of Defense Advanced Research Projects Agency (DARPA). Dr. Tegnelia has served as the Assistant Undersecretary of Defense and Acting Deputy Undersecretary of Defense in the Office of the Undersecretary of Defense for Research and Engineering where he oversaw program manager activity on the Joint Surveillance and Target Attack Radar System (JSTARS) radar and Army Tactical Missile System (ATACMS) missile.

Other notable responsibilities include work in Smart Weapons, Radar, Sensors, Stealth Technology, and work in the Army's Night Vision Laboratory. He also served in the National Security Advisory Panel Board of Advisors.

Dr. Tegnelia is a Vietnam Veteran and a recipient of the Bronze Star (1970) and the Defense Science Board Eugene Fubini Award.

EDUCATION

The George Washington University, M.B.A. The Catholic University of America, Ph.D., Physics Georgetown University, B.S., Physics

PAST ARMY SCIENCE BOARD LEADERSHIP

Past Army Science Board Chairs

Dr. Leonard W. Braverman 2017 – 2020

Dr. James A. Tegnelia 2015 – 2017

Mr. George T. Singley III 2011 – 2014

Dr. Frank H. Akers, Jr. 2005 – 2011

Dr. James A. Tegnelia 2004 – 2005

Dr. Joseph V. Braddock 2002 – 2004

Mr. Michael J. Bayer 1998 – 2002

Dr. Michael Frankel 1996 – 1998

Dr. Wilson K. Talley 1995 – 1996

Dr. Walter B. LaBerge 1992 – 1995

Mr. James Jacobs 1991 – 1992

Dr. Duane A. Adams 1990 – 1991

Dr. Dennis R. Horn 1989 – 1990

Mr. Gilbert F. Decker 1987 – 1989

Dr. Irene C. Peden 1986 – 1987

Dr. Wilson K. Talley 1983 – 1986

Dr. Richard A. Montgomery 1981 – 1983

Dr. J. Ernest Wilkins, Jr. 1978 – 1981

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Mr. Lawrence H. O'Neill 1971 – 1976

Dr. Harold M. Agnew 1966 – 1970

Dr. Finn J. Larsen 1965

Dean Morrough P. O'Brien 1961 – 1964

Dr. Clifford C. Furnas 1960 – 1961

Dr. James W. McRae 1960

Mr. Richard S. Morse 1958 – 1959

Dr. Frederick L. Hovde 1956 – 1957

Dr. James R. Killian, Jr. 1951 – 1956



PAST ASB BRADDOCK AWARD WINNERS

he Joseph V. Braddock Award was established as an honorary award of the U.S. Army for members of and consultants to the ASB. This award is intended to annually recognize an individual who has made a highly significant contribution to the Department of the Army in the ASB chartered fields of science, technology, manufacturing, acquisition, logistics, and business management while serving in a voluntary advisory capacity as a member of or consultant to the ASB.

This award is named in honor of Dr. Joseph V. Braddock, who has served as an uncompensated volunteer Chair, member, and consultant of the ASB for over 33 years.

Dr. Braddock continues to serve as a senior fellow consultant on the ASB's Red Team, where he mentors and advises the Board's executive committee, study chairs, members, and consultants. His efforts continue to develop the capacity of the ASB and its members to enable timely and relevant advice on some of the most challenging problems the Army is facing.



2016 Joseph V. Braddock, Ph.D.



2017 GEN, USA (Ret) David M. Maddox



2018 George T. Singley, III



2019 LTG, USA (Ret) Jack W. Woodmansee, Jr.



2020James A. Tegnelia, Ph.D.

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