FACULTY

WHITING SCHOOL OF ENGINEERING  
JOHNS HOPKINS ENGINEERING FOR PROFESSIONALS

JOSEPH ABITA retired  
Adjunct Professor  
JHU Whiting School of Engineering

CHRISTOPHER ACKERMAN  
Program Manager  
U.S. Department of Energy

PHILIP ADELMANN  
Principal Professional Staff  
JHU Applied Physics Laboratory

STEPHEN AHLBRAND retired  

REZA AHMADI  
Functional Manager  
Northrop Grumman Corporation

FARID AHMED  
Senior Professional Staff  
JHU Applied Physics Laboratory

NISHAT AHMED  

JACQUELINE AKINPELU  
Principal Professional Staff  
JHU Applied Physics Laboratory

HEDY V. ALAVI  
Program Chair, Environmental Engineering, Science, and Management  
Johns Hopkins Engineering for Professionals  
Assistant Dean, International Programs  
JHU Whiting School of Engineering

SHARON ALAVI-HANTMAN  
Principal Attorney  
Avail Law, LLC

CHARLES ALEXANDER retired  
Adjunct Professor  
Johns Hopkins University

FOAD ALVANDI  
Senior Electrical Engineer  
Tecta Solar

HOLLIS AMBROSE  
Senior Professional Staff  
JHU Applied Physics Laboratory

LYNNE AMBUEL DONALDSON  
JHU Applied Physics Laboratory

MOSTAFA AMINZADEH  
Lecturer  
JHU Whiting School of Engineering

BRIAN ANDERSON  
Principal Professional Staff  
JHU Applied Physics Laboratory

JOHN ANDERSON  
Director  
Raytheon Missile Systems

CHRISTIAN ANTHONY  

MEHRAN ARMAND  
Principal Professional Staff  
JHU Applied Physics Laboratory

ROBERT ARMIGER  
Senior Professional Staff  
JHU Applied Physics Laboratory

HARISH ARORA  
Vice President  
Narasimhan Consulting Services, Inc.

RAID AWADALLAH  
Principal Professional Staff  
JHU Applied Physics Laboratory

CARSON BAISDEN  
Senior Professional Staff  
JHU Applied Physics Laboratory

DANIEL BAKER  
Research Scientist  
Colorado State University

AMIT BANERJEE  
Principal Professional Staff  
JHU Applied Physics Laboratory

ISAAC BANKMAN  
Principal Professional Staff  
JHU Applied Physics Laboratory

FRANK BARRANCO  
Technical Chief Geologist  
EA Engineering, Science and Technology, Inc.

TIMOTHY BARRETT  
Senior Professional Staff  
JHU Applied Physics Laboratory
JEFFREY BARTON  
Principal Professional Staff  
JHU Applied Physics Laboratory  

CORINA BATTISTA  
Senior Professional Staff  
JHU Applied Physics Laboratory  

CHRIS BAUMGART  
JHU Applied Physics Laboratory  

JAMES BEATY  

MARGARET BEECHER  
Senior Professional Staff  
JHU Whiting School of Engineering  

MICHAEL BERNMAN retired  
Senior Scientist  
U.S. Food and Drug Administration  

JOSHUA BERNSTEIN  
Manager  
Northrop Grumman Corporation  

NICHOLAS BESER  
Principal Professional Staff  
JHU Applied Physics Laboratory  

MICHAEL BETENBAUGH  
Program Chair, Chemical and Biomolecular Engineering  
Johns Hopkins Engineering for Professionals  
JHU Whiting School of Engineering  

MICHAEL BEVAN  

STEVEN M. BIEMER  
Principal Professional Staff  
JHU Applied Physics Laboratory  

MARTA BIERRIA  

JOHN BIGELOW  
Principal Professional Staff  
JHU Applied Physics Laboratory  

ALLAN W. BJERKAAS retired  
Lecturer  
JHU Whiting School of Engineering  

RICHARD W. BLANK  
Program Coordinator, Technical Management  
Johns Hopkins Engineering for Professionals  
Principal Professional Staff  
JHU Applied Physics Laboratory  

GREG BLODGETT  
Proposal Manager  
Verizon Communications  

BARRY BODT  
Mathematical Statistician  
U.S. Army Research Laboratory  

JOHN BOLAND  
Professor Emeritus  
JHU Whiting School of Engineering  

JOHN BOON  
Operations Research Analyst  
RAND Corporation  

BRADLEY BOONE  
Principal Professional Staff  
JHU Applied Physics Laboratory  

ERIC BORG  
Product Line Chief Engineer  
Raytheon Missile Systems  

NATHAN BOS  
Senior Professional Staff  
JHU Applied Physics Laboratory  

CHRISTOPHER BOSWELL  

RAOUF BOULES  
Professor  
Towson University  

ALLAN BOWERS  
Senior Engineering Manager  
The SI Company, Inc.  

MICHAEL BOYLE  
Principal Professional Staff  
JHU Applied Physics Laboratory  

WILLIAM BROADUS, III  
Professor, Program Management  
U.S. Department of Defense, Defense Acquisition University  

CHRISTOPHER BROWN  
JHU Applied Physics Laboratory  

GRACE BRUSH  
Professor  
JHU Whiting School of Engineering  

WILLIAM BRYANT  
Systems Engineer  
Northrop Grumman Corporation  

WAYNE BRYDEN  
Vice President  
ICx Technologies  

BUCK BUCHANAN  
President  
B2 C2 Solutions, LLC
CATHLEEN BUCKMAN  
Senior Professional Staff  
JHU Applied Physics Laboratory

JACK BURBANK  
Principal Professional Staff  
JHU Applied Physics Laboratory

JOHN BURKHARDT  
Associate Professor  
U.S. Naval Academy

PHILIPPE BURLINA  
JHU Applied Physics Laboratory

STEPHYN BUTCHER  
Data Scientist  
LivingSocial

MICHAEL BUTLER  
Principal Professional Staff  
JHU Applied Physics Laboratory

JESUS CABAN  
Chief, Clinical & Research Informatics  
NCoE, Walter Reed National Military Medical Center

MICHAEL CALOYANNIDES

BOB CAMERON  
Senior Professional Staff  
JHU Applied Physics Laboratory

ROBERT CAMMARATA  
Program Chair, Materials Science and Engineering  
Johns Hopkins Engineering for Professionals  
Professor, Materials Science & Engineering,  
JHU Whiting School of Engineering

MARK CAMPBELL  
Instructor  
JHU Whiting School of Engineering

JOHN CARMODY

AMY HOULE CARUSO  
Program Manager  
U.S. Naval Air Systems Command (NAVAIR)

JONATHAN CASTELLI  
JHU Applied Physics Laboratory

BERYL CASTELLO  
Senior Lecturer, Applied Mathematics & Statistics  
JHU Whiting School of Engineering

EBRIMA CEESEY  
Research Scientist  
TASC

YAAKOV CHAIKIN  
Senior Enterprise Architect  
Envieta, LLC

JOSEPH CHAPA  
Director  
Raytheon

HARRY K. CHARLES  
Program Chair, Applied Physics  
Johns Hopkins Engineering for Professionals  
Principal Professional Staff  
JHU Applied Physics Laboratory

JEFFREY CHAVIS  
Senior Professional Staff  
JHU Applied Physics Laboratory

XIN CHEN

MATTHEW CHERRY  
Senior Software Engineer  

PRIYA CHERRY  
Business Development Engineer  
Palantir Technologies

DANIEL CHEW

PHILIP CHING  
President  
Aplix Research, Inc.

KIRAN CHITTARGI  
Senior Staff  
Lockheed Martin

ELEANOR CHLAN  
Program Manager, Computer Science, Cybersecurity,  
Information Systems Engineering  
Johns Hopkins Engineering for Professionals  
Senior Professional Staff  
JHU Applied Physics Laboratory

MICHAELE COIOTTI  
JHU Applied Physics Laboratory

DAVE CLADER  
Senior Professional Staff  
JHU Applied Physics Laboratory

JOHN CLANCY  
Principal Professional Staff  
JHU Applied Physics Laboratory

JOEL COFFMAN  
Senior Professional Staff  
JHU Applied Physics Laboratory
CAROL COLLINS
MICHAEL COLLINS
Chief Scientist
RedJack LLC

CARLOS COMPERATORE
Operations Research Analyst
U. S. Coast Guard HQ

JAMES COOLAHAN
Partnership Development and Outreach Manager, Systems Engineering
Johns Hopkins Engineering for Professionals

ED CORMIER
Director, Technology
U.S. Department of Treasury

CARLOS CORONADO
Senior Structural Engineer
Bechtel Corporation

RICHARD COST
Instructor
Johns Hopkins University

JAMES J. COSTABILE
CEO
Syncopated Engineering

MAX CROWNOVER
Principal Professional Staff
JHU Applied Physics Laboratory

HONGGANG CUI
Assistant Professor
Johns Hopkins University

JAMES D'ARCHANGELO
Professor
U.S. Naval Academy

ROGER DABBH
Principal Consultant
Tri-Intersect Solutions

JUDITH DAHMANN
Senior Principal Systems Engineer
The MITRE Corporation

CHRISTIAN DAVIES-VENN
Vice President and Chief Engineer
PEER Consultants, P.C.

CLEON DAVIS
Senior Professional Staff
JHU Applied Physics Laboratory

TIM DAVIS
Director
U.S. Marine Corps

DALE DAWSON
Consultant
Northrop Grumman Corporation

RICHARD DAY
Director, Quality Improvement
Johns Hopkins Hospital

JOHN DEAL, JR
Senior Project Engineer
TRC

CHRISTOPHER DEBOY
Principal Professional Staff
JHU Applied Physics Laboratory

MICHAEL DELLARCO
Senior Scientist
Eunice Kennedy Shriver National Institute of Child Health and Human Development

WAYNE DELLINGER
Principal Professional Staff
JHU Applied Physics Laboratory

JOSEPH DEMASCO
President
Decision Support Consultants

NICHOLAS DEMATT
Principal Professional Staff
JHU Applied Physics Laboratory

DANIEL DEMENTHON
JHU Applied Physics Laboratory

ANTONIO DESIMONE
JHU Applied Physics Laboratory

JASON DEVER
Management Consultant
Self-Employed Consultant

WILL DEVEREUX
Principal Professional Staff
JHU Applied Physics Laboratory

JASON DEVINNEY
JEFFERY DIXON
JHU Applied Physics Laboratory

ANTON DMITRIEV
Director, Division of Applied Mechanics, OSEL/CDRH
U.S. Food and Drug Administration

G. DANIEL DOCKERY
Principal Professional Staff
JHU Applied Physics Laboratory
SCOTT DONALDSON  
Senior Vice President  
Leidos, Inc.

NATHAN DRENKOW  
JHU Applied Physics Laboratory

THOMAS DROUILLARD II  
Principal Engineer  
Ball Aerospace & Technologies Corp.

ARIELLE DRUMMOND  
Biomedical Engineer  
U.S. Food and Drug Administration

KAROLINA DUBOIS  
Senior Professional Staff  
JHU Applied Physics Laboratory

RICHARD DUMAS  
Senior Manager, Systems Engineering  
Raytheon

CHRISTOPHER EARLE  
Software Engineer  
Elasticsearch

HARRY EATON  
Principal Professional Staff  
JHU Applied Physics Laboratory

CLINTON L. EDWARDS  
Vice Program Chair, Electrical and Computer Engineering  
Johns Hopkins Engineering for Professionals  
Senior Professional Staff  
JHU Applied Physics Laboratory

LEE EDWARDS retired  
Principal Professional Staff  
JHU Applied Physics Laboratory

DANE EGLI  
Senior Professional Staff  
JHU Applied Physics Laboratory

J. HUGH ELLIS  
Professor  
JHU Whiting School of Engineering

JILL ENGLE-COX  
Director, International R&D Planning (most recent title)  
 Battelle Memorial Institute

MARIA ERMOLAEVA  
Consultant  
Self-Employed Consultant

ROBERT EVANS  
Principal Professional Staff  
JHU Applied Physics Laboratory

JOSEPH EVERETT  
Electronics Engineer  
U.S. Department of Defense

RAUL FAINCHTEIN  
JHU Applied Physics Laboratory

DAWNIELLE FARRAR  
Senior Professional Staff  
JHU Applied Physics Laboratory

RONALD FARRIS  
Instructor  
JHU Whiting School of Engineering

CHARLES FARTHING  
Principal Professional Staff  
JHU Applied Physics Laboratory

LESTER FARWELL, II retired  
Consultant  
Fazi Eng. Services

LEONID FELIKSON  
Senior SOA Architect  
Dovel Technologies

TATYANA FELIKSON  
Analyst  
Freddie Mac

DOUG FERGUSON  
Advisory Engineer  
Northrop Grumman Corporation

RONNIE FESPERMAN  
Mechanical Engineer  
National Institute of Standards and Technology

CHARLES FIDLER  
Senior Systems Engineer  
Mantech SRS

ROBERT FINLAYSON  
JHU Applied Physics Laboratory

MICHAEL FITCH  
Senior Professional Staff  
JHU Applied Physics Laboratory

BILL FITZPATRICK  
JHU Applied Physics Laboratory

DAVID FLANIGAN  
Acting Vice Chair for classroom and online programs, Systems Engineering  
Johns Hopkins Engineering for Professionals  
Principal Professional Staff  
JHU Applied Physics Laboratory
MARK FLEISCHER
Patent Examiner
U.S. Patent and Trademark Office

LAURIE FLETCHER
Vice President
Fraser Technical Consulting

WILLIAM FRAZIER

JOELLE FRECHETTE

DAVID FREUND
JHU Applied Physics Laboratory

ROBERT FRY
Principal Professional Staff
JHU Applied Physics Laboratory

ROBERTO GALANG
Manager
Northrop Grumman Corporation

JEFFREY GARONZIK
Data Scientist
U.S. Government

RICHARD GASPAROVIC retired
Lecturer
JHU Whiting School of Engineering

JAMES GEORGE
Program Manager
Maryland Department of the Environment

SHARON GERECHT

JOHN GERSH
Principal Professional Staff
JHU Applied Physics Laboratory

LOUIS GIESZL retired
Adjunct Faculty
JHU Whiting School of Engineering

DANIEL GILBERT

TYLER GOLDEN
JHU Applied Physics Laboratory

ANDREW GOLDFINGER
Principal Professional Staff
JHU Applied Physics Laboratory

ZAC GORRELL

ANTHONY GORSKI
Partner
Rich and Henderson, P.C.

DAVID GRACIAS
JHU Whiting School of Engineering

JEFFREY GRAY

PETER GREEN
Principal Professional Staff
JHU Applied Physics Laboratory

DALE GRIFFITH
Principal Professional Staff
JHU Applied Physics Laboratory

LAWRENCE GRIMALDI
Systems Engineer
The MITRE Corporation

SETH GUIKEMA
Assistant Professor
JHU Whiting School of Engineering

EILEEN HAASE
Program Chair, Applied Biomedical Engineering
Johns Hopkins Engineering for Professionals
Senior Lecturer
JHU Whiting School of Engineering

JOSEPH HABER
Senior Professional Staff
JHU Applied Physics Laboratory

ROGER HAMMONS
Owner
Roger Hammons Photography

JERRY HAMPTON
Principal Professional Staff
JHU Applied Physics Laboratory

TIMOTHY HANSON
Senior Consulting Engineer
Opnet Technologies

LORENZ HAPPEL
Principal Professional Staff
JHU Applied Physics Laboratory

MARK HAPPEL
Senior Professional Staff
JHU Applied Physics Laboratory

SALMAN HAQ
Project Manager
U.S. Nuclear Regulatory Commission

LISA HARDWAY
Program Manager
Ball Aerospace & Technologies Corp.
PETE HARMATUK  
Senior Systems Engineer  
WBB Inc.

ALTON P. HARRIS, III  
General Engineer, Office of Disposal Operations  
Environmental Management, US Department of Energy

MICHELLE HAUER  
Manager  
Raytheon

SHEREEHAVLIK  
Manager  
Raytheon

S. EDWARD HAWKINS, III  
Principal Professional Staff  
JHU Applied Physics Laboratory

KALMAN HAZINS  
Senior Professional Staff  
JHU Applied Physics Laboratory

WILLIAM HEALY  
Group Leader  
National Institute of Standards and Technology

ERIN HEIN  
Instructor  
JHU Whiting School of Engineering

DAVID HEINBUCH  
Principal Professional Staff  
JHU Applied Physics Laboratory

TIM HENDERSON  
Managing Partner  
Rich and Henderson, P.C.

STEPHEN HENDRICKS  
Supervisor  
U.S. Navy

MATHewHENrY  
Curriculum and Research Coordinator, Systems Engineering  
Johns Hopkins Engineering for Professionals  
Senior Professional Staff  
JHU Applied Physics Laboratory

TIMOTHY HERDER  
JHU Applied Physics Laboratory

BRYAN HERDLICK  
Principal Professional Staff  
JHU Applied Physics Laboratory

CILA HERMAN  
Professor  
JHU Whiting School of Engineering

DAVID HESS  
Mechanical Engineer  
U.S. Naval Surface Warfare Center

WILLIAM HILGARTNER  
Instructor  
Friends School of Baltimore

STACY D. HILL  
Senior Professional Staff  
JHU Applied Physics Laboratory

ANDREW HINSDALE  
Senior Engineering Fellow  
Raytheon Missile Systems

ELIZABETH HOBBS

BRIAN HOLUB  
Principal Professional Staff  
JHU Applied Physics Laboratory

KARL HOLUB  
Principal Professional Staff  
JHU Applied Physics Laboratory

MARY HOPKINS  
Senior Project Engineer  
The Aerospace Corporation

CHRISTINE HORNEdVAHLING  
Lecturer  
JHU Whiting School of Engineering

RAMSEY HOURANI  
Senior Professional Staff  
JHU Applied Physics Laboratory

JEFF HOUSER  
Electronics Engineer  
U.S. Army Research Laboratory

JOSEPH HOWARD  
Optical Engineer  
NASA

PATRICK HUDSON  
President and Principal Engineer  
Moment Engineering, Inc.

WILLIAM HULL  
Senior Principal  
Raytheon

H.M. JAMES HUNG  
Director  
U.S. Food and Drug Administration

HOWARD HUNTER  
Senior Professional Staff  
JHU Applied Physics Laboratory
TERRIL HURST  
Engineering Fellow  
Raytheon

LAWRENCE HUSICK  
Managing Partner  
Lipton, Weinberger & Husick

ROBERT IVESTER  


DANIEL G. JABLONSKI  
Principal Professional Staff  
JHU Applied Physics Laboratory

PETER JACOBUS  
Principal Professional Staff  
JHU Applied Physics Laboratory

HOUDA JADI  


VINOD JAIN  
Principal Information Systems Engineer  
The MITRE Corporation

CHRIS JAKOBER  
Campus Chemical Hygiene Officer  
University of California Davis

DAVID JANSING  
Principal Professional Staff  
JHU Applied Physics Laboratory

SHALINI JAYASUNDERA  
Director  
CSC

BRIAN K. JENNISON  
Program Chair, Electrical and Computer Engineering  
Johns Hopkins Engineering for Professionals
Principal Professional Staff  
JHU Applied Physics Laboratory

SUZETTE JOHNSON  
Northrop Grumman Corporation

THOMAS JOHNSON  
Senior Professional Staff  
JHU Applied Physics Laboratory

MIKE JONES  
Senior Professional Staff  
JHU Applied Physics Laboratory

PETER JOYCE  
Associate Professor  
Community College of Baltimore County, Catonsville

GEORGE KALB  
Senior Consulting Engineer  
Northrop Grumman Corporation

JED KANE  
Systems Engineer  
The MITRE Corporation

CHARLES KANN  
Adjunct Professor  
JHU Whiting School of Engineering

EVGENY KAPLUN  
Director  
M.C. Dean, Inc

DIMOSTHENIS KATSIS  
President  
Athena Energy Corporation

ROGER KAUL retired  
Instructor  
JHU Whiting School of Engineering

ANN E. KEDIA  
Senior Professional Staff  
JHU Applied Physics Laboratory

MARK KEDZIERSKI  
Mechanical Engineer  
National Institute of Standards and Technology

RONALD KEENAN  
General Manager  
M.C. Dean, Inc.

SUZANNE KEILSON  


KELLIE KELLER  
Consultant  
Booz Allen Hamilton

SIVA KESAVAN  
Senior Geotechnical Engineer  
Whitman, Requardt and Associates, LLP

BRIAN KIM  
Senior Professional Staff  
JHU Applied Physics Laboratory

EUNG KIM  
Senior Design Engineer  
KCI Technologies Inc

DEBORAH KOPSICK  
Environmental Scientist  
U.S. Environmental Protection Agency

JOSEPH KOVALCHIK  
JHU Applied Physics Laboratory

BONNIE KRANZER BOLAND  
Consultant  
Hydroplan, LLC.
IYENGAR KRISHNAN  
Associate  
Booz Allen Hamilton

ROBERT KRZYSTAN  
Senior Advisory Engineer  
Northrop Grumman Corporation

S. KUMAR  
Senior Manager  
Comcast

PRASUN KUNDU  
Research Associate Professor  
NASA Goddard Space Flight Center

DAR-NING KUNG

JAMES KUTTLER retired

MIKE KUTZER

MIKE KWEON  
Mechanical Engineer  
U.S. Army Research Laboratory

TOM LABATT  
Senior Technical Staff  
U.S. Naval Air Systems Command (NAVAIR)

MARK LAMB  
Engineering Fellow  
Northrop Grumman Corporation

NICHOLAS LANGHAUSER  
JHU Applied Physics Laboratory

BRETT LAPIN  
Principal Professional Staff  
JHU Applied Physics Laboratory

KIPP LARSON  
Mission Systems Engineer  
Ball Aerospace & Technologies Corp.

MARY LASKY  
Principal Professional Staff  
JHU Applied Physics Laboratory

CARLOS LAZARTE

MATTHEW LEAR  
Senior Professional Staff  
JHU Applied Physics Laboratory

KING LEE  
Electronics Engineer  
U.S. Army Research Laboratory

RICHARD LEE  
Lead Engineer  
Booz Allen Hamilton

ANDREW LENNON  
Principal Professional Staff  
JHU Applied Physics Laboratory

JEFFERY LESHO  
Principal Professional Staff  
JHU Applied Physics Laboratory

JEFFREY LEVIN  
Principal Professional Staff  
JHU Applied Physics Laboratory

WILLIAM LEW  
Director  
Deloitte LLP

ANASTASIOS LIAKOS

WILLIAM LIGGETT  
Principal Professional Staff  
JHU Applied Physics Laboratory

RALPH LIGHTNER retired

PAUL LIGHTSEY  
Staff Engineer  
Ball Aerospace

JON LINDBERG  
Principal Professional Staff  
JHU Applied Physics Laboratory

ROBERT LINK  
Division Manager  
M.C. Dean Inc.

ELIZABETH LOGSDON  
Lecturer  
JHU Whiting School of Engineering

THOMAS A. LONGSTAFF  
Program Chair, Computer Science, Cybersecurity, Information Systems Engineering  
Johns Hopkins Engineering for Professionals

Principal Professional Staff  
JHU Applied Physics Laboratory

JACK LUM  
JHU Applied Physics Laboratory

RONALD R. LUMAN  
Program Chair, Systems Engineering  
Johns Hopkins Engineering for Professionals

Principal Professional Staff  
JHU Applied Physics Laboratory

RICHARD MADONNA  
Senior Consulting Engineer  
Northrop Grumman Corporation
HORACE MALCOM  
JHU Applied Physics Laboratory

PAUL MALLON  
Professor, Program Management  
Defense Acquisition University

SANJEEV MALUSHE  
Bechtel Fellow & Technology Manager  
Bechtel Corporation

BRIAN MANN  
Senior Systems Engineer  
Northrop Grumman Corporation

JAY MARBLE  
Senior Engineer  
U.S. Navy

BRIAN MARKS  
Senior Professional Staff  
JHU Applied Physics Laboratory

MAURY MARKS  
Lecturer  
JHU Whiting School of Engineering

MARK MARTIN  
Principal Professional Staff  
JHU Applied Physics Laboratory

PAUL MARTINELL  
Chief, Armament and Munitions Test Branch  
U.S. Army Aberdeen Test Center

PAUL MASSELL  
Mathematician  
U.S. Census Bureau

JOHN MATTEO  
Partner, 1200 Architectural Engineers, PLLC  
Lecturer, Civil Engineering  
JHU Whiting School of Engineering

DOUGLAS MAURER  
Adjunct Professor  
JHU Whiting School of Engineering

DMITRIY MAY  
Principal Software Engineer  
Softtech Solutions

RALPH MAY  
Lecturer, EP Program, Whiting School of Engineering  
JHU Whiting School of Engineering

ANIL MAYBHATE  
Lecturer  
JHU Whiting School of Engineering

LEOPOLDO MAYORAL  
Senior Professional Staff  
JHU Applied Physics Laboratory

JOHN MCERLEAN

LAURA MCGILL  
Chief Engineer  
Raytheon

THOMAS MCGUIRE

JENNIFER MCKNEELY  
JHU Applied Physics Laboratory

MICHAEL MCLoughlin  
Principal Professional Staff  
JHU Applied Physics Laboratory

PAUL MCNAMEE  
Adjunct Faculty  
JHU Applied Physics Laboratory

EDMUND MEADE  
Principal  
Robert Silman Associates

RICHARD MEITZLER  
Principal Professional Staff  
JHU Applied Physics Laboratory

WILLIAM MENNER  
Principal Professional Staff  
JHU Applied Physics Laboratory

ALLAN MENSE  
Principal Engineering Fellow  
Raytheon Missile Systems

KAREN METZ  
JHU Applied Physics Laboratory

BARTON MICHELSOn  
Adjunct Professor  
University of Maryland University College

ALMA MILLER  
Project Manager  
Infozen, Inc

TIMOTHY MILLER  
Principal Professional Staff  
JHU Applied Physics Laboratory

MICHAEL MINETTE  
Senior Principle Multi-Discipline Engineer  
Raytheon

AMITABH MISHRA  
Assistant Research Professor  
JHU Whiting School of Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Department/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kimberlee Mitchell</td>
<td>President, Mitchel Consulting</td>
<td>Self-Employed Consultant</td>
</tr>
<tr>
<td>Edmond Mitchell</td>
<td>Senior Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Elizabeth Mitchell</td>
<td>Senior Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Jaime Montemayor</td>
<td>Principal Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Matthew Montoya</td>
<td>Principal Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Sarah Mouring</td>
<td>Consultant</td>
<td>WATEK Engineering</td>
</tr>
<tr>
<td>Zohreh Movahed</td>
<td>Consultant</td>
<td>WATEK Engineering</td>
</tr>
<tr>
<td>James T. (Ted) Mueller</td>
<td>Vice Chair, Technical Management</td>
<td>Johns Hopkins Engineering for Professionals</td>
</tr>
<tr>
<td></td>
<td>Principal Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Bruce Munro</td>
<td>Engineering Fellow</td>
<td>Raytheon Space and Airborne Systems</td>
</tr>
<tr>
<td>Patricia Murphy</td>
<td>Principal Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>David Myre</td>
<td>Lecturer</td>
<td>U.S. Naval Academy</td>
</tr>
<tr>
<td>Amir-Homayoon Najmi</td>
<td>Senior Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>George Nakos</td>
<td>Professor, Mathematics</td>
<td>U.S. Naval Academy</td>
</tr>
<tr>
<td>Steve Nanning</td>
<td>Systems Engineer</td>
<td>Northrop Grumman Corporation</td>
</tr>
<tr>
<td>Nasser Nasrabadi</td>
<td>Adjunct Professor</td>
<td>JHU Whiting School of Engineering</td>
</tr>
<tr>
<td>David Nesbitt</td>
<td>Chief Architect</td>
<td>America Online/MapQuest</td>
</tr>
<tr>
<td>Robert Newsome</td>
<td>Senior Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Robert Nichols</td>
<td>Principal Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Christine Nickel</td>
<td>Consultant</td>
<td>WATEK Engineering</td>
</tr>
<tr>
<td>Richard Nieporent</td>
<td>Instructor</td>
<td>JHU Whiting School of Engineering</td>
</tr>
<tr>
<td>John Noble</td>
<td></td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Wenn Nolan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catherine Norman</td>
<td>Regulatory Economist</td>
<td>State of Maryland Public Service Commission</td>
</tr>
<tr>
<td>John O’Connor</td>
<td>Chief, Academics</td>
<td>U.S. Naval Test Pilot School</td>
</tr>
<tr>
<td>Raymond OHL, IV</td>
<td>Lecturer</td>
<td>Johns Hopkins University</td>
</tr>
<tr>
<td>Albert Olagbemiro</td>
<td>Manager/CIO Advisory Services – Cyber Forensics</td>
<td>PwC</td>
</tr>
<tr>
<td>Christopher Olson</td>
<td>Program Manager</td>
<td>U.S. Navy</td>
</tr>
<tr>
<td>Richard Ortega</td>
<td>Principal</td>
<td>Heritage Design Collaborative</td>
</tr>
<tr>
<td>Marc Ostermeier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mike Pafford</td>
<td>Senior Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Christopher Overcash</td>
<td>Senior Associate</td>
<td>KCI Technologies Inc</td>
</tr>
<tr>
<td>Mike Pafford</td>
<td>Senior Professional Staff</td>
<td>JHU Applied Physics Laboratory</td>
</tr>
<tr>
<td>Charles Pak</td>
<td>Senior Cyber Security Solution Architect</td>
<td>America Online/MapQuest</td>
</tr>
</tbody>
</table>
NEIL PALUMBO
Principal Professional Staff
JHU Applied Physics Laboratory

C. THOMPSON PARDOE retired
Instructor
JHU Whiting School of Engineering

CHANCE PASCALE
Associate Professional Staff
JHU Applied Physics Laboratory

CHRISTOPHER PATRICK
Director Advanced Intelligence Surveillance and Reconnaissance Programs
Northrop Grumman Corporation

JULIA PATRONE
JHU Applied Physics Laboratory

NATE PEERY
Staff Security System Engineer
Lockheed Martin

MOUSTAPHA PEMY
Associate Professor
Towson University

JOHN PENN
Electronics Engineer
US Army Research Laboratory

RICHARD PEPE
Technical Director
Raytheon

HAROLD PIERSON
Principal Researcher
Self-Employed Consultant

JOHN A. PIORKOWSKI
Vice Program Chair, Computer Science, Cybersecurity,
Information Systems Engineering
Johns Hopkins Engineering for Professionals
Principal Professional Staff
JHU Applied Physics Laboratory

VINCENT PISACANE retired

GONZALO PITA
Senior Consultant
The World Bank

TERENCE PLAZA
Senior Program Manager
Raytheon

SIMON PLUNKETT
Astrophysicist
Naval Research Lab

HAROLD PODELL
Assistant Director IT Security
U. S. Government Accountability Office

BRIAN POKRZYWA
Systems Engineering Director
Northrop Grumman Corporation

THOMAS POLE
Engineer
Harris Corporation

DAVID L. PORTER
Principal Professional Staff
JHU Applied Physics Laboratory

RICHARD POTEMBER
Principal Professional Staff
JHU Applied Physics Laboratory

CHRIS POWERS
Principal Professional Staff
JHU Applied Physics Laboratory

LUIGI PREZIOSO
Vice President
M.C. Dean, Inc.

ANDREA PROSPERETTI
Program Chair, Mechanical Engineering
Johns Hopkins Engineering for Professionals
Charles A. Miller Jr. Distinguished Professor of Mechanical Engineering
JHU Whiting School of Engineering

ALAN PUE

LIXIN QIE

JEFF RAFFENSPERGER
Research Hydrologist
U.S. Geological Survey

SANKAR RAGHAVAN retired
Program Coordinator, Chemical and Biomolecular Engineering
Johns Hopkins Engineering for Professionals
Instructor
JHU Whiting School of Engineering

CHRISTOPHER RATTO
Senior Professional Staff
JHU Applied Physics Laboratory

GREGORY READ

MOHAMED TAMER REFAEI
Senior Scientist
The MITRE Corporation

DANIEL REGAN
Capture Director/ Staff Vice President
Anthem, Inc. / National Government Services, Inc.
CHERYL RESCH  
Principal Professional Staff  
JHU Applied Physics Laboratory

ARTHUR REYNOLDS  
RANDY RICHARDS  
Engineering Fellow  
Raytheon

KURT RIEGEL  
Director, Environmental Technology  
Antares Group

DANIEL RIO  
JEFFREY RITTER  
CEO  
Self Employed

MICHAEL ROBERT  
Branch Head  
U.S. Naval Surface Warfare Center

ROBBIN RODDEWIG  
CEO  
ERAS Inc.

BENJAMIN RODRIGUEZ  
Principal Professional Staff  
JHU Applied Physics Laboratory

AARON Q. ROGERS  
Senior Professional Staff  
JHU Applied Physics Laboratory

JOHN SADOWSKY  
Senior Principal Engineer  
Signalscape, Incorporated

PATRICK SAIN  
Senior Principal Systems Engineer  
Raytheon

WALID SALEH  
Senior Professional Staff  
JHU Applied Physics Laboratory

JENNIFER L. SAMPLE  
Principal Professional Staff  
JHU Applied Physics Laboratory

JOHN SAMSUNDAR  
JHU Applied Physics Laboratory

RACHEL SANGREE  
Program Chair, Civil Engineering  
Johns Hopkins Engineering for Professionals  
Lecturer  
JHU Whiting School of Engineering

JOANNE SAUNDERS  
Senior Engineering Manager  
Raytheon

RANDY SAUNDERS  
Principal Professional Staff  
JHU Applied Physics Laboratory

CETIN SAVKLI  
Senior Professional Staff  
JHU Applied Physics Laboratory

RICHARD SAWYER  
Senior Professional Staff  
JHU Applied Physics Laboratory

MARK SAXON  
Systems Engineer  
MJ-6 LLC

SAMUEL SCHAPPELLE  
Lecturer  
JHU Whiting School of Engineering

SEEMA SCHAPPELLE  
HARRY SCHEPERS  
Vice President  
Praxis Engineering

TIM SCHEVE  
Senior Manager, Systems Engineering  
Raytheon

PHIL SCHIED
TOD SCHUCK  
Principal Engineering Fellow  
Lockheed Martin

DAVID SCHUG  
Computer Scientist  
Naval Air Warfare Center Aircraft Division (NAWCAD)

ALBERT SECEN  
Systems Engineer  
Lockheed Martin

HELMUT SEIFERT  
Principal Professional Staff  
JHU Applied Physics Laboratory

JONATHAN SELBY  
Systems Engineer  
Johns Hopkins University

BRIAN SEQUEIRA  
Principal Professional Staff  
JHU Applied Physics Laboratory

NAWAZ SHARIF  
Principal Consultant  
Myriad Solutions, Inc

JOHN SHEPPARD  
Professor  
Montana State University

DAVID SHERMAN  
Research Professor  
JHU School of Medicine

JIN SHIN  
Principal Environmental Engineer  
Washington Suburban Sanitary Commission

STEPHEN A. SHINN  
Deputy Director, Flight Projects  
NASA Goddard Space Flight Center

JOEL SHOLTES  
Graduate Research Assistant  
Colorado State University

KARTHIK SHYAMSUNDER  
Principal Technologist  
VeriSign, Inc.

DONG-JYE SHYY  
Principal Communications Engineer  
The MITRE Corporation

STANLEY SIEGEL  
Lecturer  
JHU Whiting School of Engineering

DAVID SILBERBERG  
Principal Professional Staff  
JHU Applied Physics Laboratory

EMIL SIMIU  
NIST Fellow  
Florida International University

TIMOTHY SIMPSON  
Principal Professional Staff  
JHU Applied Physics Laboratory

CHRISTOPHER SMITH  
Deputy Director  
Raytheon

DEXTER SMITH  
Associate Dean  
JHU Whiting School of Engineering

THOMAS SMITH  
Senior Professional Staff  
JHU Applied Physics Laboratory

JERRY SMITH  
Lecturer  
JHU Whiting School of Engineering

IRA SORENSEN  
Senior Professional Staff  
JHU Applied Physics Laboratory

TAITYANA SOROKINA  
Towson University

RAYMOND M. SOVA  
Principal Professional Staff  
JHU Applied Physics Laboratory

JAMES SPALL  
Program Chair, Applied and Computational Mathematics  
Johns Hopkins Engineering for Professionals

JHU Applied Physics Laboratory

Research Professor, Department of Applied Mathematics and Statistics  
JHU Whiting School of Engineering

ALEXANDER SPECTOR  
Research Professor  
JHU Whiting School of Engineering
RICHARD SPIEGEL
Senior Professional Staff
JHU Applied Physics Laboratory

JUSTIN SPIVEY
Senior Associate
Wiss, Janney, Elstner Associates, Inc.

GORDON SPRIGG
Consultant
Self Employed

JAMES STAFFORD
Senior Technical Advisor
SRA International, Inc.

PATRICK STAKEM
Adjunct Faculty
Loyola University Maryland

SCOTT STANCHFIELD
Senior Professional Staff
JHU Applied Physics Laboratory

SAMUEL STANTON
Program Manager
U.S. Army Research Office

BILL STARR
Principal Professional Staff
JHU Applied Physics Laboratory

JAY STERN
Mission Assurance Director
Raytheon

LEONID STERN
Professor
Towson University

LYNNE STEVENS
Director, Systems Engineering
Raytheon Missile Systems

ANDREW STODDARD
Principal Environmental Engineer
Dynamic Solutions, LLC.

KATHY STRAUB
Principal
Usability.org

LARRY STRAWSER
Adjunct Faculty
JHU Whiting School of Engineering

ROBERT SUMMERS retired

SUSAN SUPPLEE
Senior Contracting Officer
U.S. Naval Air Systems Command (NAVAIR)

JOSEPH J. SUTER
Program Chair, Engineering Management and Technical Management
Acting Chair, Space Systems Engineering
Johns Hopkins Engineering for Professionals
Principal Professional Staff
JHU Applied Physics Laboratory

WAYNE SWANN retired
Instructor
JHU Whiting School of Engineering

ROBERT SWEENEY
Senior Professional Staff
JHU Applied Physics Laboratory

ERNEST SWENSON
Director, Systems Architectures
Raytheon

DANIEL SYED
Principal Professional Staff
JHU Applied Physics Laboratory

JOHN TAMER
Principal Professional Staff
JHU Applied Physics Laboratory

STANISLAW TARCHALSKI retired
Professor
JHU Whiting School of Engineering

JULIE TARR
Principal Professional Staff
JHU Applied Physics Laboratory

LESLEY TAYLOR
Director, Integration and Interoperability
U.S. Naval Air Systems Command (NAVAIR)

NITISH THAKOR
Professor
JHU Whiting School of Engineering

JUDITH G. THEODORI
Principal Professional Staff
JHU Applied Physics Laboratory

JOHN THOMAS
JHU Applied Physics Laboratory

MICHAEL E. THOMAS
Principal Professional Staff
JHU Applied Physics Laboratory

CHARLES THOMPSON
Engineering Fellow
Raytheon

G. RICHARD THOMPSON
Senior Professional Staff
JHU Applied Physics Laboratory
WILLIE THOMPSON  
Associate Research Professor  
Morgan State University

RONALD TOBIN  
Electronics Engineer  
U.S. Army Research Laboratory

STEVE TOPPER  
JHU Applied Physics Laboratory

WILLIAM TORRUELLAS  
Senior Professional Staff  
JHU Applied Physics Laboratory

CRAIG TOUSSAINT  
President  
JHU Whiting School of Engineering

DAVID TUCKER  
Civil Engineer  
U.S. Army Corps of Engineers

ALPER UCAK  
Engineering Designer  
Parsons Brinckerhoff

ALEKSANDR UKHORSKIY  
Senior Professional Staff  
JHU Applied Physics Laboratory

THOMAS URBAN  
Principal Professional Staff  
JHU Applied Physics Laboratory

CHRISTIAN UTARA  
Program Quality Coordinator, Systems Engineering  
Johns Hopkins Engineering for Professionals  
Associate Director, Naval Air Systems  
Command-AIR 4.6

MATTHEW VALENCIA  
Senior Professional Staff  
JHU Applied Physics Laboratory

KAREN VALENITA

SHON VICK  
Adjunct Faculty  
Johns Hopkins University

RICHARD WADDELL  
Principal Professional Staff  
JHU Applied Physics Laboratory

JEFFREY WADSWORTH  
Director  
Raytheon Missile Systems

TREVEN WALL

SHUANGZHEN WANG

SUE-JANE WANG  
Associate Director  
U.S. Food and Drug Administration

YANG WANG  
Senior Technical Staff  
Lockheed Martin

SHARON WARNER  
Principal Professional Staff  
JHU Applied Physics Laboratory

HEATH WARREN  
Instructor  
JHU Whiting School of Engineering

ADAM WATKINS  
Senior Professional Staff  
JHU Applied Physics Laboratory

MIKE WEISMAN  
Senior Professional Staff  
JHU Applied Physics Laboratory

STEVEN WEISS  
Electrical Engineer  
U.S. Army Research Laboratory

JOSH WEISS  
Associate  
Hazen and Sawyer P.C.

FRANK WELLS  
Lead Operations Research Analyst  
The MITRE Corporation

DOUGLAS S. WENSTRAND  
Principal Professional Staff  
JHU Applied Physics Laboratory

ROGER WEST  
Principal Professional Staff  
JHU Applied Physics Laboratory

BROCK WESTER  
Vice Program Chair, Applied and Biomedical Engineering  
Johns Hopkins Engineering for Professionals  
Senior Professional Staff  
JHU Applied Physics Laboratory

CHARLES WESTGATE  
Professor Emeritus

KATIE WHEATON  
Adjunct Faculty  
JHU Whiting School of Engineering
J. MILLER WHISNANT
Principal Professional Staff
JHU Applied Physics Laboratory

MICHAEL WHITE
Senior Professional Staff
JHU Applied Physics Laboratory

MICHAEL WHITE
Principal Professional Staff
JHU Applied Physics Laboratory

KEITH WICHMANN
Senior Professional Staff
JHU Applied Physics Laboratory

GARY WIEMOKLY
Staff Engineer
Ball Aerospace & Technologies Corp.

JUSTIN WILLIAMS
Senior Lecturer
JHU Whiting School of Engineering

REBECCA WILLIAMS
Senior Professional Staff
JHU Applied Physics Laboratory

ADAM WILLITSFORD
Senior Professional Staff
JHU Applied Physics Laboratory

BETH WILSON
Senior Principal Engineering Fellow
Raytheon

JAMES WILSON
Electrical Engineer
U.S. Army Research Laboratory

RYEN WILSON

LIZA WILSON-DURANT
Associate Department Head
George Mason University

NATHANIEL WINSTEAD
JHU Applied Physics Laboratory

AUDREY WINSTON
Principal Systems Engineer
The MITRE Corporation

DENIS WIRTZ
Professor, Chemical & Biomolecular Engineering
JHU Whiting School of Engineering

KEVIN WOLFE
JHU Applied Physics Laboratory

THERESA WOLFROM
Senior Professional Staff
JHU Applied Physics Laboratory

ABEL WOLMAN

MICHAEL WOLSKI

THOMAS WOOLF
Professor
JHU School of Medicine

JIM WYANT retired

ZHIYONG XIA
Senior Professional Staff
JHU Applied Physics Laboratory

DONGHUN YEO
Assistant Research Professor
National Institute of Standards and Technology

DAVID YOUNG
JHU Applied Physics Laboratory

RICHELLE YOUNG
Lockheed Martin

SIMONE YOUNGBLOOD
JHU Applied Physics Laboratory

LARRY YOUNKINS
Principal Professional Staff
JHU Applied Physics Laboratory

YAN YUFIK
Director
Institute of Medical Cyberaetics

DANIEL ZACHARY
Senior Lecturer
Johns Hopkins Krieger School of Arts and Sciences

DAVID ZARET
Senior Professional Staff
JHU Applied Physics Laboratory

HAROLD ZHENG
Senior Professional Staff
JHU Applied Physics Laboratory

ED ZHOU
National Practice Leader
URS Corporation

JANICE ZIARKO
Principal Organizational Analytics Consultant
The MITRE Corporation

GERALD ZUELSDORF