

*17<sup>th</sup> Annual*  
**SCIENCE & ENGINEERING  
TECHNOLOGY CONFERENCE**  
*CREATING INNOVATIVE DOD S&T PARTNERSHIPS*



**APRIL 12 - 14, 2016**

HILTON TAMPA DOWNTOWN HOTEL ▶ TAMAPA, FL ▶ [WWW.NDIA.ORG/MEETINGS/6720](http://WWW.NDIA.ORG/MEETINGS/6720)

## LOCATION

Hilton Tampa Downtown Hotel  
211 N Tampa St.  
Tampa FL, 33602  
Tel: (813) 204-3000

## ATTIRE

Appropriate dress for the conference is business, coat & tie for civilians and Class A uniform or uniform of the day for military personnel.

## ID BADGE

During conference registration each Attendee will be issued an identification badge. Please be prepared to present a valid picture ID. Badges must be worn at all conference functions.

## SPEAKER DONATION

In lieu of Speaker gifts, a donation will be made to the Fisher House Foundation. For additional information, please visit: <http://www.fisherhouse.org>

## PROCEEDINGS

Proceedings will be available on the web through the Defense Technical Information Center (DTIC) two weeks after the conference. All registered Attendees will receive an email notification once the proceedings are available.

## NDIA EVENTS

Please visit the NDIA website for a complete listing of the events we offer.

NDIA website: [www.ndia.org](http://www.ndia.org)  
Select: Meetings & Events

## CONFERENCE

As part of the Department of Defense (DoD) Better Buying Power initiative, the Office of the Assistant Secretary of Defense for Research and Engineering launched the Defense Innovation Marketplace website to enhance communication between industry and the DoD. The objective was to incentivize productivity and innovation by providing information about the Department's investment priorities and technology requirements, thus giving industry the ability to better align its research and development activities to the Department's needs. The Department's objectives were clear – reinvigorate innovation and protect the health of the defense industrial base. The strategy is still much the same today: increase communication and collaboration between industry and government.

In November 2014 the DoD launched the Defense Innovation Initiative (DII) as an effort to identify and invest in innovative ways to sustain and advance our national security into the 21st century. The Long-Range Research and Development Planning Program (LRRDPP) was an effort that identified promising technology areas, including robotics and system autonomy, miniaturization, human-machine interface, data-to-decisions, and advanced manufacturing; while also seeking to improve the Department's collaboration with innovative private sector industries and enterprises. Deputy Secretary of Defense, Bob Work, has stated, "In the 1950s and 1970s, generally these advances were military capabilities that were brought along by military laboratories. But now with robotics, autonomous operating guidance and control systems, visualization, biotechnology, miniaturization, advanced computing and big data, and additive manufacturing like 3D printing, all these are being driven by the commercial sector". The Department must somehow capitalize on the innovation and rapid technology development that is taking place in the commercial sector.

The findings of the LRRDPP study were delivered to the Secretary of Defense in the summer of 2015 to help the Department prioritize DoD research and development investments in the Fiscal Year 2017 President's Budget Request. This effort to reassert America's military technology edge is known as the Third Offset Strategy. The initial focus of the Third Offset Strategy will be to develop capabilities to offset the advances in anti-access, area denial weapons and other technologies that are proliferating around the world. Currently the 5 basic building blocks of the Third Offset Strategy are: autonomous machines and systems, human-machine collaboration to develop ways machines can help humans with decision-making, assisted-human operations or ways that machines can make humans operate more effectively, advanced human-machine teaming where a human is working with an unmanned system, and semi-autonomous weapons that are hardened to operate in an electronic warfare environment. FY 2017 will be primarily about war-gaming and testing the theories behind these building blocks to verify these hypotheses.

Attendees to the conference will be provided the unique opportunity to not only meet with the DoD teams that are developing and executing their respective technology road maps, but to have one-on-one sessions with key DoD members of the Community of Interest (CoI) steering groups to review their on-going IR&D efforts, new ideas, and related work that may help fill the capability and technology gaps discussed in the CoI, and COCOM and S&T presentations. There will be opportunities for industry and academia to present ideas to Service Representatives in private one-on-one sessions.

# AGENDA

**TUESDAY, APRIL 12, 2016**

7:00 AM – 6:30 PM

**Conference Registration**

*Galleria B Foyer*

7:00 AM – 8:00 AM

**Continental Breakfast**

*Galleria B Foyer*

8:00 AM – 8:15 AM

**Welcome Remarks**

*Baysshore I-III*

- ▶ Major General Barry Bates, USA, (Ret), Vice President, Operations, NDIA
- ▶ Mr. James Chew, Director, Strategic Development, General Atomics; Chairman, NDIA Science & Engineering Technology Division

8:15 AM – 9:15 AM

**Keynote Address**

*Baysshore I-III*

- ▶ Dr. Melissa Flagg, Deputy Assistant Secretary of Defense for Research, OASD (R&E)

9:15 AM – 2:00 PM

**FY 2017 President's Budget Request and Opportunities for Collaboration Session**

*Baysshore I-III*

- ▶ Session Chair: Dr. Raj Aggarwal, Director, Engineering Research Institute, Iowa State University

9:15 AM – 9:45 AM

**FY 2017 President's Budget Request for DoD S&T Program**

*Baysshore I-III*

- ▶ Mr. Robert Baker, Deputy Director, Plans & Programs, OASD (R&E)

9:45 AM – 10:00 AM

**Networking Break: CoI Posters Open**

*Baysshore IV-VII*

10:00 AM – 10:30 AM

**Prototyping: Accelerating the Adoption of Transformative Capabilities**

*Baysshore I-III*

- ▶ Mr. Earl Wyatt, Deputy Assistant Secretary of Defense, Emerging Capability & Prototyping, OASD (R&E)

10:30 AM – 11:00 AM

**Overview of the Defense Innovation Unit Experimental (DIUx) Organization**

*Baysshore I-III*

- ▶ Colonel Stephen Butow, USNG, Lead National Guard Element, DIUx

11:00 AM – 11:30 AM

**The DoD Test & Evaluation / Science & Technology Program**

*Baysshore I-III*

- ▶ Mr. George Rumford, Test & Evaluation/Science & Technology Program Manager, Defense Test Resource Management Center

11:30 AM – 12:30 PM

**Networking Lunch**

*Baysshore IV-VII*

- 12:30 PM – 1:30 PM      **The DARPA Science & Technology Program**  
*Baysshore I-III*  
▶ Mr. Ellison (Dick) Urban, Special Assistant to the Director for Strategic Execution and Analysis, DARPA
- 1:30 PM – 5:00 PM      **Service Science & Technology Programs Session**  
*Baysshore I-III*  
Session Chair:  
▶ Mr. Jeff Singleton, Director for Basic Research, U.S. Army
- 1:30 PM – 2:30 PM      **The Army Science & Technology Program**  
*Baysshore I-III*  
▶ Mr. Jeff Singleton, Director for Basic Research, U.S. Army
- 2:30 PM – 3:00 PM      **Networking Break – CoI Posters**  
*Baysshore IV-VII*
- 3:00 PM – 4:00 PM      **The Naval Science & Technology Program**  
*Baysshore I-III*  
▶ Dr. Walter Jones, Executive Director, Office of Naval Research
- 4:00 PM – 5:00 PM      **The Air Force Science & Technology Program**  
*Baysshore I-III*  
▶ Dr. David Walker, Deputy Assistant Secretary of the Air Force (Science, Technology, and Engineering)
- 5:00 PM – 6:30PM      **Networking Reception (Hosted Beer & Wine)**  
*Baysshore IV-VII*
- Wednesday, APRIL 13, 2016**
- 7:00 AM – 4:45 PM      **Conference Registration**  
*Galleria B Foyer*
- 7:00 AM – 7:55 AM      **Continental Breakfast**  
*Galleria B Foyer*
- 7:55 AM – 8:00 AM      **Welcome Remarks**  
*Baysshore I-III*  
▶ Mr. James Chew, Director, Strategic Development, General Atomics; Chairman, NDIA Science & Engineering Technology Division
- 8:00 AM – 8:15 AM      **A Special and Innovative Time for Defense Science & Technology**  
▶ The Honorable Mr. Stephen Welby, Assistant Secretary of Defense for Research and Engineering

- 8:15 AM – 11:50 AM      **Capabilities Needed By the Combatant Commanders Session**  
*Baysshore I-III*  
Session Chair:  
▶ Mr. Kurt Kratz, Deputy Administrator, DTIC
- 8:15 AM – 8:30 AM      **How Capabilities are Developed and Delivered to the Combatant Commanders**  
*Baysshore I-III*  
▶ Mr. Dale Ormond, Principal Director to Deputy Assistant Secretary of Defense (Research)
- 8:30 AM – 8:50 AM      **USCENTCOM**  
*Baysshore I-III*  
▶ Mr. Martin Drake, Science Advisor, USCENTCOM
- 8:50 AM – 9:10 AM      **USSOCOM**  
*Baysshore I-III*  
▶ Mr. Anthony Davis, Director, Science and Technology, USSOCOM
- 9:10 AM – 9:30 AM      **USPACOM**  
*Baysshore I-III*  
▶ Mr. Mike Jones, Science Advisor, USPACOM
- 9:30 AM – 9:50 AM      **USSOUTHCOM**  
*Baysshore I-III*  
▶ Mr. Juan Hurtado, Science Advisor, USSOUTHCOM
- 9:50 AM – 10:10 AM      **Networking Break – CoI Posters**  
*Baysshore IV-VII*
- 10:10 AM – 10:30 AM      **USTRANSCOM**  
*Baysshore I-III*  
▶ Mr. Lou Bernstein, Research, Development, Test & Evaluation Program Director  
USTRANSCOM
- 10:30 AM – 10:50 AM      **USSTRATCOM**  
*Baysshore I-III*  
▶ Dr. Mark Brown, Science & Technology Advisor, USSTRATCOM
- 10:50 AM – 11:10 AM      **USAFRICOM**  
*Baysshore I-III*  
▶ Mr. C. Van Anderson, Science & Technology Advisor, USAFRICOM
- 11:10 AM – 11:30 AM      **USNORTHCOM**  
*Baysshore I-III*  
▶ Mr. Robin Brunner, Director, Science & Technology, USNORTHCOM
- 11:30 AM – 11:50 AM      **USEUCOM**  
*Baysshore I-III*  
▶ Mr. James Wiltz, Science & Technology Advisor, USEUCOM

- 11:50 AM – 12:45 PM      **Networking Lunch**  
*Baysshore IV-VII*
- 12:45 PM – 4:45 PM      **Communities of Interest Session**  
*Baysshore I-III*  
Session Co-Chairs:  
▶ Dr. Michelle Atchison, Associate Vice Chancellor, Federal Relations, University of Texas System  
▶ Mr. James Peddell, Attache' Defence Research & Technology, British Defence Staff
- 12:45 PM – 1:15 PM      **The Role of the Communities of Interest**  
*Baysshore I-III*  
▶ Mr. Dale Ormond, Principal Deputy to Deputy Assistant Secretary of Defense (Research)
- 1:15 PM – 2:15 PM      **Advanced Electronics CoI Presentation**  
*Baysshore I-III*  
▶ Dr. Gerald Borsuk, Chief, Advanced Electronics COI, Naval Research Laboratory
- 2:15 PM – 3:15 PM      **Air Platforms CoI Presentation**  
*Baysshore I-III*  
▶ Dr. Joseph Doychak, Associate Director, Aerospace Technology, OASD (R&E)/Research/Weapons Systems
- 3:15 PM – 3:45 PM      **Networking Break –CoI Posters**  
*Baysshore IV-VII*
- 3:45 PM – 4:15 PM      **Space CoI Overview Presentation**  
*Baysshore I-III*  
▶ Dr. John Stubstad, Director, Space and Sensor Technology, Office of the Secretary of Defense
- 4:15 PM – 4:45 PM      **Counter WMD CoI Overview Presentation**  
*Baysshore I-III*  
▶ Dr. Steven Wax, Chief Scientist, Defense Threat Reduction Agency
- 4:45 PM                      **Adjourn**

## THURSDAY, APRIL 14, 2016

- 7:00 AM – 12:30 PM      **Conference Registration**  
*Galleria B Foyer*
- 7:00 AM – 7:55 AM      **Continental Breakfast**  
*Galleria B Foyer*

7:55 AM – 8:00 AM

**Welcome Remarks**

*Baysshore I-III*

- ▶ Mr. James Chew, Director, Strategic Development, General Atomics; Chairman, NDIA Science & Engineering Technology Division

8:00 AM – 9:00 AM

**Materials & Manufacturing Processes CoI Presentation**

*Baysshore I-III*

- ▶ Dr. Julie Christodoulou, Division Director, Naval Materials, Office of Naval Research

9:00 AM – 10:00 AM

**Biomedical (ASBREM) CoI Presentation**

*Baysshore I-III*

- ▶ Dr. Sean Biggerstaff, Acting Director, DHA RDA

10:00 AM – 10:20 AM

**Networking Break: CoI Posters** *(Last chance to view the posters)*

*Baysshore IV-VII*

10:20 AM – 11:20 AM

**Weapons Technologies CoI Presentation**

*Baysshore IV-VII*

- ▶ Mr. Mike Zoltoski, Chief, Lethality, Army Research

11:20 AM – 12:20 PM

**Ground & Sea Platforms CoI Presentation**

*Baysshore IV-VII*

- ▶ Dr. John Pazik, Head, Expeditionary Maneuver Warfare and Combating Terrorism Department, Office of Naval Research

12:20 PM – 12:30 PM

**Closing Remarks**

*Baysshore IV-VII*

- ▶ Mr. James Chew, Director, Strategic Development, General Atomics; Chairman, NDIA Science & Engineering Technology Division

12:30 PM

**Conference Adjourned**

## ATTENDEE ROSTER

*As of 4/8/2016*

**Ms. Karen Alderman**  
Deloitte

**Mr. Ned Allen**  
Lockheed Martin Corporation

**Mr. Van Anderson**  
USAFRICOM

**Mr. Paul Anton**  
Lockheed Martin Corporation

**Dr. Erik Antonsson**  
Northrop Grumman Corporation

**Mr. Garth Arevalo**  
Lukos, LLC

**Dr. Michelle Atchison**  
University of Texas

**Mr. James Attwood**  
British Defence Staff

**Ms. Amy Baena**  
Defense Information Systems Agency

**Mr. Bob Baker**  
OASD (R&E)/OSD

**Mr. Blaine Beardsley**  
Kestrel Corporation

**Mr. Thierry Belloeil**  
NATO HQ Supreme Allied Commander Transformation

**Ms. Karen Berecz**  
Rockwell Collins

**Mr. Dana Beyeler**  
Ellwood Group, Inc.

**CAPT Sean Biggerstaff, USN**  
Human Systems Dept. NAWC-AD

**Mr. John Blood**  
NSWC-Crane Division

**Dr. Gerry Borsuk**  
U.S. Naval Research Laboratory

**Mr. Steven Botwinik**  
Lockheed Martin Corporation

**Mr. Matt Bringman**  
Strategic Operational Solutions, Inc.

**Dr. Erica Briscoe**  
Georgia Tech Research Institute

**Dr. Mark Brown**  
USSTRATCOM/J814

**Ms. Vickie Brown**  
The Raytheon Company

**Dr. Joe Broz**  
SRI International

**Mr. Rob Brunner**  
NORAD-USNORTHCOM J8 S&T

**Col Bucky Butow, USNG**  
DIUx

**Dr. Jim Campbell**  
RDECOM/CERDEC/NVESD

**Dr. Kirsty Carter-Brown**  
OASD (R&E)

**Mr. James Chew**  
General Atomics

**Dr. Julie Christodoulou**  
Office of Naval Research

**Dr. Henry Chu**  
Idaho National Laboratory

**Mr. Tom Cirillo**  
Leidos

**Mr. Ed Clark**  
Rockwell Collins

**Ms. Christa Cochran**  
OUSD (AT&L)

**Mr. Tony Colucci**  
Lockheed Martin Corporation

**Dr. Lisa Costa**  
The MITRE Corporation

**Mr. Joe Crouch**  
Southwest Research Institute

**Mr. Pete Crump**  
Georgia Tech Research Institute

**Mr. Scott Curtis**  
Lockheed Martin Corporation

**Mr. Ed Danis**  
Lockheed Martin Corporation

**Mr. Tony Davis**  
USSOCOM

**Mr. Ed Dottery**  
Alakai Defense Systems

**Mr. Art Douglas**  
E3 Corporation

**Dr. Joe Doychak**  
OASD (R&E)

**Mr. Marty Drake**  
USCENTCOM

**Dr. Jim Drakes**  
Aerojet Rocketdyne

**Dr. George Duchak**  
Defense Innovation Unit Experimental

**Mr. Simon Eason**  
British Embassy

**Mr. Chris Eastman**  
Lockheed Martin Corporation

**Mr. Paul Egbert**  
BAE Systems

**Mr. Tony Elavsky**  
Georgia Tech Research Institute

**Dr. Owen Eslinger**  
U.S. Army Engineer Research and Development Center

**Mr. Kevin Ezzo**  
Q-Peak

**Dr. Martin Falk**  
Defense Acquisition University

**Mr. Charlie Fields**  
Defense Information Systems Agency

**Mr. Jordan Fitzpatrick**  
GE Global Research

**Dr. Melissa Flagg**  
ASD (R&E) Research Directorate

**Mr. Dan Flynn**  
Northrop Grumman Corporation

**Mr. Merrick Garb**  
USAF

**LtCol Thomas Gillespie, USMC**  
Defense Technical Information Center

**Mr. Firas Glaiel**  
The Raytheon Company

**Mr. Austin Glassner**  
General Dynamics Electric Boat

**Mr. Edil Gonzalez**  
U.S. Army RDECOM

**Ms. Arlene Goyette**  
Defense Technical Information Center

**Dr. Bob Grabowski**  
The MITRE Corporation

**Mr. Chad Harper**  
Lockheed Martin Corporation

**Mr. Fred Harrison**  
MBDA, Inc.

**Dr. Dee Hidalgo**  
Lockheed Martin Corporation

**Ms. Jennifer Hitchcock**  
U.S. Army RDECOM-TARDEC

**Dr. Jason Huff**  
Lockheed Martin Corporation

**Mr. Juan Hurtado**  
USSOUTHCOM

**Mr. Renya Inagaki**  
Japan Defense Research Center

**Mr. Bruce Jezek**  
Battelle

**Dr. Walter Jones**  
Office of Naval Research

**Ms. Trish Keaton**  
AeroVironment, Inc.

**Capt Susan Kelly, USAF**  
The Raytheon Company

**Dr. Gary Klein**  
The MITRE Corporation

**Mr. John Knutson**  
OSD (EC&P)

**Dr. Peter Korfiatis**  
The MITRE Corporation

**Mr. Glenn Kuller**  
Lockheed Martin Corporation

**Dr. Carl Kutsche**  
Idaho National Laboratory

**Dr. Joe Lawrence**  
National Defense University

**Mr. Marcus Lingenfelter**  
National Math + Science Initiative

**Mr. John LoBue**  
Georgia Tech Research Institute

**Col Mike Malley, USAF**  
OSD - Coalition Warfare

**Mr. Chris McBee**  
Morpho Detection, Inc.

**Ms. Jeanne McDonald**  
The Raytheon Company

**Mr. Lanny Merkel**  
Rockwell Collins

**Ms. Guinevere Meyer**  
U.S. Technology Leadership Council

**Ms. Mary Miller**  
ASD (R&E)

**Ms. Jamileh Mogin**  
Defense Threat Reduction Agency

**Mr. John Nunziato**  
U.S. Army RDECOM-CERDEC

**Mr. Matthew O'Malley**  
NSWC-Crane Division

**Mr. Dale Ormond**  
U.S. Army

**Mr. Jack Owsley**  
USAF

**Mr. Curtis Parent**  
L-3 Communications Integrated Systems

**Mr. Joel Patton**  
Pennsylvania State University Applied Research Laboratory

**Ms. Angela Pawlowski**  
Lockheed Martin Corporation

**Dr. John Pazik**  
Office of Naval Research

**Mr. Russ Pinard**  
DHA/RDA

**Ms. Monica Poelking**  
Air Force Research Laboratory

**Mr. Stephen Poppe**  
Fraunhofer Center - Maryland

**Mr. Marvin Potts**  
Air Force Research Laboratory

**Lt Col Dennis Rand, USAF**  
Air Force Global Strike Command

**Mr. James Reddell**  
British Defence Staff

**Mr. Elmer Roman**  
OUSD (AT&L)

**Mr. George Rumford**  
Test Resource Management Center

**Dr. Michelle Sams**  
U.S. Army Research Institute for the Behavioral & Social Sciences

**Ms. Megan Santa Ana**  
Defense Technical Information Center

**Ms. Victoria Schneider**  
ASD (R&E)/RD/Space & Senor Systems

**Mr. Dave Schreiner**  
Craig Technologies

**Mr. Andy Schroder**  
Royal Australian Navy

**Mr. Fritz Schulz**  
DASD (SE)/ASD (R&E)

**Mr. Keith Seawright**  
L-3 Communications Integrated Systems

**Mr. Bruce Simon**  
SURVICE Engineering Company

**Mr. Jeff Singleton**  
U.S. Army/ASA (ALT)

**Mr. Patrick Smith**  
DuPont

**Mr. Zach Smith**  
Ginkgo Bioworks

**Mr. Gary Sojka**  
PRASAM, LLC

**Mr. Lou Spina**  
The Boeing Company

**Dr. Robert Stirbl**  
Jet Propulsion Lab/NASA

**Dr. John Stubstad**  
OASD (R&E)/Research Directorate

**Mr. Steve Tanner**  
DOE, NNSA, National Security Campus, Global Security,  
Operated by Honeywell FM&T

**Mr. Jack Taylor**  
The MITRE Corporation

**Mr. Christopher Thomas**  
Defense Technical Information Center

**Dr. Val Thomas**  
Army Corps of Engineers

**Mr. Patrick Tucker**  
Defense One

**Mr. Bill Turri**  
University of Dayton Research Institute

**Mr. Kenneth Twombly**  
Northrop Grumman Corporation

**Mr. Clint Ung**  
Northrop Grumman Corporation

**Mr. Dick Urban**  
DARPA

**Mr. C Van Anderson**  
USAFRICOM

**Dr. David Walker**  
AF/AQR

**Mr. Louis Wasserzug**  
CTTSO

**Dr. Steven Wax**  
Defense Threat Reduction Agency

**Dr. Eric Weisel**  
Old Dominion University

**Mr. Steve Welby**  
OSD

**Mr. Dave Wildes**  
Textron, Inc.

**Mr. James Wiltz**  
HQ EUCOM

**Mr. Jay Wolfington**  
Eclipse Energy Systems, Inc.

**Mr. Clyde Woltman**  
Aerojet Rocketdyne

**Mr. Earl Wyatt**  
OSD (EC&P)

**Dr. John Zolper**  
The Raytheon Company

**Mr. Mike Zoltoski**  
Army Research Laboratory

# ATTENDEE ROSTER

**COL Mike Hauser, USA (Ret)**

Salesforce.com

**COL Kurt Kratz, USA (Ret)**

Joint Operations Support

**COL Mark Malatesta, USA (Ret)**

The Tauri Group

**LTC Deb Stanislawski, USA (Ret)**

Office of the Director of National Intelligence

**Lt Col Bob Ashton, USAF (Ret)**

Aurora Flight Sciences Corporation

**Lt Col Charles Botello, USAF (Ret)**

Air Force Research Laboratory

**Maj Carl Drake, USAF (Ret)**

CACI, Inc.

**Lt Col Dave Dunn, USAF (Ret)**

University of Dayton Research Institute

**Col Scoop Jackson, USAF (Ret)**

The Raytheon Company

**Maj Darren Rhyne, USAF (Ret)**

Defense Acquisition University

**Col Jim Shaffer, USAF (Ret)**

18 Flight Test Squadron

**Col Mark Stephen, USAF (Ret)**

L-3 Coleman Aerospace

**Col Michael Love, USMC (Ret)**

Rockwell Collins

**LtCol Steve Spehn, USMC (Ret)**

HQ EUCOM

**CAPT Lou Bernstein, USN (Ret)**

USTRANSCOM

**CAPT Kris Biggs, USN (Ret)**

Lockheed Martin Corporation

**Dr. Raj Aggarwal**

Iowa State University

**Mr. Kirk Burton**

Tampa Bay WaVE - Thunderdome Project

**Dr. Andrew Hull**

Elbit Systems of America, LLC

**Mr. Mac McKinney**

Marine Corps Warfighting Laboratory

**Dr. Gregory Power**

USPACOM/J85

**Mrs. Anna Weeks**

Air Force Research Laboratory



## SURVEY

A survey will be e-mailed to you after the conference. NDIA would appreciate your time in completing the survey to help make our event even more successful in the future.

## S&ET DIVISION SUPPORT

Mr. James Chew, Advanced Concepts Strategic Development, General Atomics; Chairman, NDIA Science & Engineering Technology Division

## NDIA SUPPORT

Ms. Leah Oleszewski  
Meeting Planner, NDIA  
(703) 247-2540, loleszewski@ndia.org

## ADVERTISE

Advertise in National DEFENSE magazine and increase your organization's exposure. National DEFENSE will be distributed to Attendees of this event, as well as other NDIA events. For more information, contact Mr. Dino Pignotti, VP Advertising, at (703) 247-2541 or dpignotti@ndia.org.

National Defense Industrial Association  
2111 Wilson Boulevard, Suite 400  
Arlington, VA 22201-3061  
(703) 522-1820  
(703) 522-1885 fax  
www.ndia.org

## UPCOMING EVENTS

### S&ET Executive Breakfast

June 2, 2016



featuring **The Honorable Mr. Stephen Welby**  
Assistant Secretary of Defense for Research and Engineering  
**The Army and Navy Club**  
Washington, DC  
Event #672B

### S&ET Executive Breakfast

August 4, 2016



featuring **Mr. Earl Wyatt**  
Deputy Assistant Secretary of Defense, Emerging Capability & Prototyping, OASD (R&E)  
**The Army Navy Club**  
Washington, DC  
Event #672C