

# 20<sup>TH</sup> ANNUAL SCIENCE AND ENGINEERING TECHNOLOGY CONFERENCE

Enabling the National Defense Strategy Through Science & Technology

April 2 – 4, 2019 | San Diego, CA | NDIA.org/SET19

# TABLE OF CONTENTS

SCHEDULE AT A GLANCE
WHO WE ARE
EVENT INFORMATION
AGENDA
DISPLAYER DESCRIPTIONS 11
THANK YOU TO OUR SPONSORS. 13
REGISTER TODAY



# 

#### WHO WE ARE

The National Defense Industrial Association is the trusted leader in defense and national security associations. As a 501(c)(3) corporate and individual membership association, NDIA engages thoughtful and innovative leaders to exchange ideas, information, and capabilities that lead to the development of the best policies, practices, products, and technologies to ensure the safety and security of our nation. NDIA's membership embodies the full spectrum of corporate, government, academic, and individual stakeholders who form a vigorous, responsive, and collaborative community in support of defense and national security. NDIA is proud to celebrate 100 years in support of our warfighters and national security. The technology used by today's modern warfighter was unimaginable 100 years ago. In 1919, BG Benedict Crowell's vision of a collaborative team working at the intersection of science, industry, government and defense began what was to become the National Defense Industrial Association. For the past century, NDIA and its predecessor organizations have been at the heart of the mission by dedicating their time, expertise and energy to ensuring our warfighters have the best training, equipment and support. For more information visit NDIA.org





# SCHEDULE AT A GLANCE

#### **TUESDAY APRIL 2, 2019**

Registration Rio Vista Foyer 7:00 am - 5:45 pm

**Display and Posters Open** Rio Vista Pavilion 7:00 am - 7:15 pm

General Session Rio Vista Ballroom 8:00 am - 5:30 pm

Networking Reception Rio VIsta Pavilion 5:30 - 7:15 pm

#### WEDENSDAY APRIL 3, 2019

Registration Rio Vista Foyer 7:00 am - 4:00 pm

#### **Concurrent Breakout Session**

Rio Vista Ballroom and Rio Vista Pavilion 8:00 am - 4:00 pm

#### **THURSDAY APRIL 3, 2019**

Bus Transportation to Admiral Kidd Center 6:30 am - 4:00 pm

#### Registration

Admiral Kidd Center - pre-registration required **7:00 am - 4:00 pm** 

#### **Slassified Session**

Admiral Kidd Center - pre-registration required 7:00 am - 4:00 pm



#### LEADERSHIP AND COMMITTEES

James Chew Division Chair

# SCIENCE ENGINEERING & TECHNOLOGY DIVISION

#### WHO WE ARE

The Science & Engineering Technology Division was formed to examine all aspects of science and technology affecting national defense. The division provides a venue for discussion of the nation's defense needs by examining existing capabilities and suggesting ways to overcome deficiencies in defense research and development (R&D). Individuals from industry, government and academia have the opportunity to examine vital information in an open forum on technical needs and planned efforts. The division is dedicated to raising interest in meeting Department of Defense technology requirements through creative research and advanced development across industry, government and academia.

# EVENT INFORMATION

LOCATION	San Diego Marriott Mission Valley 8757 Rio San Diego Drive San Diego, CA 92108			
EVENT WEBSITE	NDIA.org/SET19			
EVENT THEME	Enabling the National Defense Strategy Through Science & Technology			
ATTIRE	Civilian: Business Casual Military: Uniform of the day			
SURVEY AND PARTICIPANT LIST	You'll receive via email a survey and list of attendees (name and organization) after the conference. Please complete the survey, which helps make our event even more successful in the future.			
EVENT CONTACT	<b>Britt Sullivan, CMP</b> Associate Director, Meetings & Special Projects (703) 298-1514 bsullivan@ndia.org			
PLANNING	James Chew Event Chair	Charles Botello	Brian Reinhardt	
COMMITTEE	Raj Aggarwal	Roger Garay	Jeffrey Singleton	
	Dr. Michelle Atchison	Dr. David Lambert	Mark Stephen	
	Bob Baker	Charles Marchefsky	Dr. David Walker	
SPEAKER GIFTS	In lieu of speaker gifts, a donation is being made to the Fisher House Foundation.			
HARASSMENT STATEMENT	NDIA is committed to providing a professional environment free from physical, psychological and verbal harassment. NDIA will not tolerate harassment of any kind, including but not limited to harassment based on ethnicity, religion, disability, physical appearance, gender, or sexual orientation. This policy applies to all participants and attendees at NDIA conferences, meetings and events. Harassment includes offensive gestures and verbal comments, deliberate intimidation, stalking, following, inappropriate photography and recording, sustained disruption of talks or other events, inappropriate physical contact, and unwelcome attention. Participants requested to cease harassing behavior are expected to comply immediately, and failure will serve as grounds for revoking access to the NDIA event.			

### AGENDA



#### **TUESDAY, APRIL 2**

7:00 am – 5:45 pm **REGISTRATION** 

RIO VISTA FOYER

7:00 – 8:00 am CONTINENTAL BREAKFAST RIO VISTA FOYER

#### 8:00 – 8:30 am WELCOME REMARKS

RIO VISTA BALLROOM

#### James Chew

Chair, NDIA Science & Engineering Technology Division Group Director, Aerospace and Defense, Cadence Design Systems

General Hawk Carlisle, USAF (Ret) President and CEO, NDIA

RADM Christian Becker, USN Commander, SPAWAR

#### **OUSD (R&E) DIRECTOR KEYNOTES**

**RIO VISTA BALLROOM** 

#### 8:30 – 9:15 am Focus of the DoD S&T Program and the FY 2020 DoD S&T Budget Request

Mary Miller

Principal Deputy to the Director of Defense Research and Engineering for Research and Technology (PD, DDR&E for R&T)

#### 9:15 – 10:00 am Prototyping, Integration and Open Architecture Development

Director of Defense Research & Engineering (Advance Capabilities)

#### 10:00 – 10:30 am NETWORKING BREAK AND DISPLAYS/POSTERS OPEN RIO VISTA PAVILION

#### **SESSION 1: OPPORTUNITIES FOR COLLABORATION**

**RIO VISTA BALLROOM** 

Dr. Raj Aggarwal

Session Chair President & CEO, RK Global Technology Consulting, LLC

#### 10:30 - 11:00 am NAVAL INFORMATION WARFARE CENTER - PACIFIC

Christopher Raney Deputy Executive Director/Technical Director, Naval Information Warfare Center - Pacific

James Faist

#### 11:00 - 11:30 am THE DOD TEST & EVALUATION / SCIENCE & TECHNOLOGY PROGRAM George Rumford

Test & Evaluation/Science & Technology Program Manager, Defense Test Resource Management Center

#### 11:30 am - 12:00 pm DEFENSE INNOVATION UNIT - COMMERCIAL INNOVATION

Steve Butow Space Portfolio Director

- 12:00 1:00 pm NETWORKING LUNCH WEST LAWN
- 1:15 1:45 pm DEFENSE THREAT REDUCTION AGENCY (DTRA) Dr. Rhys Williams Director, Research & Development, Defense Threat Reduction Agency
- 1:45 2:30 pm
   STRATEGIC ASSESSMENT AND TECHNOLOGY FUTURES

   George Galdorisi and Rachel Volner
   Corporate Strategy Group, Naval Information Warfare Center Pacific

#### SESSION 2: SERVICE SCIENCE & TECHNOLOGY PROGRAMS

**RIO VISTA BALLROOM** 

#### Mark Stephen Session Chair Strategic Technology Development, Lockheed Martin Missiles & Fire Control

- 2:30 3:15 pm THE ARMY SCIENCE & TECHNOLOGY PROGRAM Dr. Thomas Russell Deputy Assistant Secretary of the Army (Research & Technology) and Chief Scientist
- 3:15 4:00 pm NETWORKING BREAK AND DISPLAYS/POSTERS OPEN RIO VISTA PAVILION
- 4:00 4:45 pm THE NAVAL SCIENCE & TECHNOLOGY PROGRAM Dr. David Walker R&D Portfolio Director, Office of Naval Research

#### 4:45 – 5:30 pm THE AIR FORCE SCIENCE & TECHNOLOGY PROGRAM Jeffrey Stanley Deputy Assistant Secretary of the Air Force for Science, Technology and Engineering



5:30 – 7:15 pm **NETWORKING RECEPTION** BIO VISTA PAVILION

#### WEDNESDAY, APRIL 3

7:00 am – 5:00 pm **REC** 

REGISTRATION RIO VISTA FOYER

7:00 – 8:00 am CONTINENTAL BREAKFAST RIO VISTA PAVILION

#### SESSION 3: COI PRESENTATIONS CONCURRENT SESSIONS

**RIO VISTA PAVILION** 

Robert Baker Session Chair

#### DOD S&T PRIORITY AREAS CONCURRENT SESSIONS

**RIO VISTA BALLROOM** 

Dr. Michelle Atchison Session Chair

8:00 - 8:15 am

8:15 - 9:00 am

8:00 – 8:30 am The Role of the Communities of Interest Mr. Dale Ormond Director, Science and Technology, OUSD (R&E)

8:30 – 8:55 am **Space** 

**Dr. Thomas Cooley** AFRL Sensors, U.S. Air Force Research Laboratory

8:55 – 9:20 am Air Platforms

Layne Merritt Director, Aviation Development, U.S. Army Futures Command

#### 9:20 – 9:45 am **Advanced Electronics**

**Dr. Romeo Del Rosario** Associate Director, Sensors & Electron Devices Directorate, U.S. Army Research Laboratory

#### 9:45 – 10:15 am NETWORKING BREAK AND DISPLAYS/POSTERS OPEN RIO VISTA PAVILION

Dr. Daniel Ragsdale Assistant Director for Cyber

Cyber

**Welcome Remarks** 

**Dr. Michelle Atchison** University of Texas System

9:00 – 9:45 am

#### Quantum Science

Paul Lopata Assistant Director for Quantum Science

### 10:15 - 10:40 am MATERIALS & MANUFACTURING PROCESSES

#### Dr. Tim Bunning

Chief Scientist, Materials & Manufacturing Directorate, U.S. Air Force Research Laboratory

#### 10:40 – 11:05 am Weapons Technologies

**Dr. David E. Lambert,** Chief Scientist, Munitions Directorate, U.S. Air Force Research Laboratory

#### 11:05 – 11:30 am Ground & Sea Platforms

Alfred Grein Executive Director, Research & Technology Integration, Ground Vehicle Systems Center

#### 11:30 – 11:55 am **Autonomy**

Jean-Charles Lede U.S. Air Force Office of Scientific Research

#### 11:55 am – 1:00 pm NETWORKING LUNCH

WEST LAWN

1:00 – 1:25 pm Cyber Giorgio Bertoli Director, C5ISR Center, Intelligence and Information Warfare Directorate, U.S. Army Combat Capabilities Development Command

#### 1:25 – 1:50 pm Electronic Warfare

#### Jeffrey Boksiner U.S. Army Futures Command

U.S. Army Futures Command

#### 1:50 – 2:15 pm Energy and Power Technology

#### Dr. Edward C Shaffer, PE Chief, Energy & Power Division, Sensors &

Electron Devices Directorate, Army Research Laboratory, Combat Capability Development Command

#### 2:15 – 2:45 pm NETWORKING BREAK AND DISPLAYS/POSTERS OPEN RIO VISTA PAVILION

#### 10:15 – 11:00 am Machine Learning/Artificial Intelligence

#### Matthew Daniels

Assistant Director for Machine Learning and Artificial Intelligence Invited

11:00 – 11:45 am Space

Dean Ridgely Assistant Director for Space

1:00 – 1:45 pm

#### Autonomy

Wayne Nickols Assistant Director for Autonomy



#### 2:45 – 3:10 pm C4

#### Mark Linderman

Senior Scientist for Command & Control, Decision Support and Information, U.S. Air Force Research Laboratories

#### 3:10 – 3:35 pm Human Systems

#### Dr. John Tangney

Director, Human & Bioengineering Systems Division, Office of Naval Research

#### 3:35 – 4:00 pm Sensors and Processing

#### Dr. James Campbell

U.S. Army Futures Command

#### THURSDAY, APRIL 4 – SEPARATE PRE-REGISTRATION REQUIRED

#### CLASSIFIED SESSION AT THE ADMIRAL KIDD CONFERENCE CENTER,

#### NAVAL BASE POINT LOMA

Bus transportation will be provided between the Marriott and the Base\*

7:00 am – 2:45 pm **REGISTRATION OPEN** POINT LOMA PREFUNTION SPACE

7:00 – 8:00 am CONTINENTAL BREAKFAST HARBOR LOUNGE

#### 8:00 – 8:10 am WELCOME REMARKS

James Chew Chair, NDIA Science & Engineering Technology Division Group Director, Aerospace and Defense, Cadence Design Systems

#### **SESSION 4: CAPABILITIES NEEDED BY THE COMBATANT COMMANDERS**

POINT LOMA

Roger Garay Session Chair Enterprise Portfolio Analyst, Defense Technical Information Center

8:10 – 8:55 am USCENTCOM Martin Drake

Science Advisor, USCENTCOM

#### 8:55 – 9:40 am **USINDOPACOM**

Cynthia Holland Science Advisor, USINDOPACOM

#### 9:40 – 10:10 am **NETWORKING BREAK**

- 10:10 10:55 am USSOUTHCOM Dr. Andrew Higier OUSD (R&E) LNO, SOUTHCOM
- 10:55 11:40 am USTRANSCOM Lou Bernstein RDT&E Program Director, USTRANCOM
- 11:40 am 1:00 pm NETWORKING LUNCH
- 1:00 1:45 pm **USSTRATCOM**

Mike Byington Technology/Experimentation Support Branch, USSTRATCOM

#### 1:45 – 2:30 pm **USNORTHCOM**

Col Gregg Jerome, USAF Chief, J8 Science and Technology, NORAD and USNORTHCOM

2:30 - 3:15 pm **USEUCOM** 

Stephen Spehn Deputy Science Advisor, USEUCOM

3:15 – 3:45 pm **HYPERSONICS** 

Michael White Assistant Director for Hypersonics, OUSD (R&E)

3:45 – 4:00 pm CLOSING REMARKS

James Chew Chair, NDIA Science & Engineering Technology Division Group Director, Aerospace and Defense, Cadence Design Systems

#### \*A Shuttle bus will run between the hotel and base every hour.

The NDIA has a policy of strict compliance with federal and state antitrust laws. The antitrust laws prohibit competitors from engaging in actions that could result in an unreasonable restraint of trade. Consequently, NDIA members must avoid discussing certain topics when they are together at formal association membership, board, committee, and other meetings and in informal contacts with other industry members: prices, fees, rates, profit margins, or other terms or conditions of sale (including allowances, credit terms, and warranties); allocation of markets or customers or division of territories; or refusals to deal with or boycotts of suppliers, customers or other third parties, or topics that may lead participants not to deal with a particular supplier, customer or third party.

### NDINIQ

# **DISPLAYER DESCRIPTIONS**



College of Engineering

### CAL POLY COLLEGE OF ENGINEERING

Nationally, the College of Engineering at Cal Poly Pomona ranks top five among undergraduate engineering programs in non-doctorate-granting institutions, according to the U.S. News & World Report. With 12 ABET-accredited undergraduate programs and 7 graduate programs, we enroll nearly 5,800 students and graduate approximately 1,300 every year. Our undergraduate student body is ethically and socioeconomically diverse—37 percent of its students are from underrepresented groups and nearly 50 percent of our recent graduates are first-generation and low-income. The college's learn by doing education philosophy links theory with practice to graduate day-one professionals that are highly sought after by industry. Students participate in real-world engineering problem solving through internships, senior class projects and senior capstone design experiences.



### DARPA SBIR/STTR

The Defense Advanced Research Projects Agency (DARPA) was established in 1958 to prevent strategic surprise from negatively impacting U.S. national security and create strategic surprise for U.S. adversaries by maintaining the technological superiority of the U.S. military. To fulfill its mission, the Agency relies on diverse performers to apply multi-disciplinary approaches to both advance knowledge through basic research and create innovative technologies that address current practical problems through applied research. DARPA's scientific investigations span the gamut from laboratory efforts to the creation of full-scale technology demonstrations in the fields of biology, medicine, computer science, chemistry, physics, engineering, mathematics, material sciences, social sciences, neurosciences and more. As the DoD's primary innovation engine, DARPA undertakes projects that are finite in duration but that create lasting revolutionary change.



### DSIAC

The Defense Systems Information Analysis Center (DSIAC) is a component of the U.S. Department of Defense's (DoD's) Information Analysis Center with a focus on nine communities of practices. As an information and knowledge resource for DoD, DSIAC leverages expertise and knowledge from other Government agencies, research laboratories, industry, and academia to help solve the toughest scientific and technical problems of the Defense Systems community. To support this community, DSIAC offers several products and services, such as a four-hours of free technical inquiries, task orders, scientific and technical information uploads, training and events, information research products, and promotions.



### DTIC

The Defense Technical Information Center (DTIC) is the DoD's central authority for collecting, safeguarding, analyzing, and disseminating defense-related scientific and technical information to a broad spectrum of authorized users. Its flagship product, the R&E Gateway (https://www.dtic.mil), is the DoD's one-stop source for controlled-unclassified (NIPR) collections/workspaces to help military lab scientists, engineers, and researchers reduce duplication of efforts and build on past successes. Its classified (SIPR) site (https://dtic.smil.mil) support the requirements of the Combatant Commands (CCMDs). DTIC also manages the Information Analysis Centers (IAC) which provide essential technical analysis and data support to the CCMDs, the Office of the Secretary of Defense, other defense and federal agencies. Through the IACs, DTIC actively partners and collaborates with defense research and engineering focus groups and communities of interest in cyber, homeland defense, and defense systems.

### **FEDSIM** gsa aas / fedsim

GSA AAS & FEDSIM are the only full service, government-wide assisted acquisition organization that provides federal agencies with hands-on strategic direction and development through all phases of the federal government acquisition process. Each client receives tailor-made strategies, dedicated customer service, and unmatched technical expertise. Our comprehensive, integrated approach enables clients to focus accomplishing their agency mission, while we focus on the details.

#### MICROWAVE APPLICATIONS

### MICROWAVE APPLICATIONS GROUP (MAG)

Microwave Applications Group (MAG) provides unique microwave components and subsystems to government, aerospace, and commercial markets worldwide. MAG's goal is to find creative, cost-effective solutions to customer requirements. Early growth of the company was fueled by development of the Phase Shifter Suite for the AWACS and the Phase Control Module for the B1-B. These efforts led MAG into the development of numerous Phased Array Antenna Systems where MAG built the antenna, electronic control circuitry and the Beam Steering Computer. MAG's core design concept naturally transitioned into the development of a line of single, double pole and up to four throw High Power Switches.

# zmicro

### ZMICRO, INC.

ZMicro provides military grade computers, displays, storage, and video enhancements systems. We are committed to providing rugged computing solutions that meet your requirements for durability, reliability, and optimal performance. All our products are designed to be highly customizable to accommodate program specifications. Our extensive on-site engineering and manufacturing capabilities combined with our proven line of products enable us to provide fast turnaround on standard and build to spec products.



### NOTES


### THANK YOU TO OUR SPONSORS













# **REGISTER TODAY**



PRESENTED TO



General Joseph F. Dunford, Jr., USMC

FRIDAY, MAY 10, 2019 | 6:30 PM NDIA.ORG/EISENHOWER

