

"An active academic research program is vital to the quality of education provided to students, the attraction and retention of exceptional faculty members, and the provision of real-time, directly relevant deliverables to government sponsors."

- SECNAVINST 1524.2C

NAVAL RESEARCH PROGRAM OFFICE

Dean of Research

Dr. Jeffrey Paduan

Military Associate Dean of Research

Col Todd Lyons, USMC

Program Manager

Mr. Matthew Kline

Deputy Program Manager

LtCol David Forbell, USMC

NRP National Capital Liaison

CAPT Bob Osterhoudt, USN (Ret.)

Integration Lead

Ms. Lois Hazard

Financial Management Analyst

Ms. Juli Alexander

Operations Manager

Mrs. Cecelia Davis

IT & Student

Component Manager

Ms. Sadie Hastings

PURPOSE

Mission - The Working Group Meeting is a forum for Research Topic Sponsors to communicate their research and analysis needs directly to NPS faculty and students. In-Progress Reviews (IPRs) are also conducted.

Intent - Provide a single, standard mechanism that allows the Navy and Marine Corps to interface and leverage a cost efficient organic research asset.

End State - A systematic, repeatable, and enduring partnership to support Navy and Marine Corps research objectives and make NPS research directly relevant to the Warfighter.

Working Group Input - Topic Sponsor and NPS faculty research needs.

Working Group Output

- Draft Initial Research Estimate Forms (IREFs)
- Faculty and student relationships with Topic Sponsors
- Partnerships for research work

SESSION DESCRIPTIONS

Topic Sponsor Sync Session: The Naval Research Working Group 19 (NRWG) kicks off with the Topic Sponsor Sync Session. The Naval Research Program (NRP) staff will give an overview of the week's events to ensure that Topic Sponsors are prepared for a successful week.

Breakout Sessions: NPS faculty and students are invited to meet with Topic Sponsors during Breakout Sessions to discuss topics and begin scoping research. Breakout sessions provide settings where individual faculty or students can meet with Topic Sponsors to discuss topic requirements, begin writing IREFs, or stage IPRs of existing research. Session attendees are encouraged to sign up for a one-on-one session with the topic sponsors via the Whova App, email or a visit to the their Research Tradeshow booth, to learn more about the problem, or even provide an initial solution if the researcher is already working on a similar problem. Topic Sponsors manage their own Breakout Session schedules.

In-Progress Reviews (IPRs): Faculty members and students currently conducting research for Topic Sponsors who are in attendance during NRWG 19 should coordinate IPRs in the McNitt Ballroom, laboratories and other relevant working spaces as they see fit.

NPS Lab Tours: Lab tours are opportunities for Topic Sponsors to gain a more in-depth understanding of the specific research capabilities at NPS. Lab tour attendance requires prior registration.

Social and Research Poster Session: Building on information gathered during the lab tours, the social and poster session is primarily an opportunity for our many Topic Sponsors to gain insight on the breadth and depth of the research taking place at NPS. Our world-class faculty study the cutting-edge developments of operational navies across the globe. Their research extends the reach of today's naval services, whether underwater, on the surface, in the air, or orbiting the earth. Come see their research projects, ask them to share their expertise, and enjoy refreshments generously provided by the NPS Foundation.

SESSION DESCRIPTIONS

Moderated Revolving Panels: New this year are Moderated Panel Sessions for Topic Sponsors, faculty, and/or NPS students discuss key institutional priorities in the areas of Innovation, Human-Machine Teaming, Cyber, Artificial Intelligence, and Additive Manufacturing. Panel discussion will stimulate cross disciplinary interactions and collaboration within NPS and among Topic Sponsors.

Research Tradeshow: During the main event Topic Sponsors will man tradeshow booths in the McNitt Ballroom to discuss research opportunities, the benefits to the Services, and expected research deliverables. Faculty and students are invited to meet with Topic Sponsors during the tradeshow to discuss topics and begin scoping research to form an Initial Research Estimate Form (IREF).

Unmoderated Revolving Panels: Concurrent with the Research Tradeshow, Topic Sponsors will brief their topics in a small audience format in the McNitt Ballroom during Revolving Panel Sessions. The intent is to provide opportunities for greater in-depth discussions of topic details.

Topic Sponsor Outbriefs and Hotwash: Topic Sponsors provide feedback and suggest improvements to the Dean of Research.

SCOPE AN IREF TODAY!!

Step 1 REF INITIATED Accomplished by: PI's Supervisor Step 2 REF APPROVED Accomplished by: PI's Supervisor Step 3 REF APPROVED Accomplished by: Topic Sponsor Step 4 MONEY ALLOCATED Accomplished by: TRB/NRP

The Initial Research Estimate

Important FY20 Dates:

₩ 08 May: Deadline for Faculty to Submit an IREF
 ₩ 15 May: Deadline for Dean/Supervisor to Approve/Disapprove IREFs
 ₩ 22 May: Deadline for Research Topic Sponsor to Approve/Disapprove IREFs

KEYNOTE SPEAKER



to 2005.

Paul Sullivan is the Director of the Applied Research Laboratory, Pennsylvania State University (ARL Penn State).

As a DoD-designated, U.S. Navy UARC (University Affiliated Research Center), ARL Penn State maintains a long-term strategic relationship with the U.S. Navy and provides support for the other services.

a long career with the U.S. Navy, having retired in the rank of Vice Admiral. Sullivan served on USS Detector (MSO 429) where he earned his Surface Warfare Qualification. After transferring to the Engineering Duty Officer Community, he served at the Norfolk Naval Shipyard, Naval Sea Systems Command, and Supervisor of Shipbuilding in Groton, Conn. and on the staff of the Assistant Secretary of the Navy (Research, Development and Acquisition). During his engineering duty assignments, Adm. Sullivan earned his Submarine Engineering Duty Officer Qualification. Sullivan holds dual degrees of Master of Science (Naval Architecture and Marine Engineering) and Ocean Engineer from Massachusetts Institute of Technology. Sullivan served as program manager of the Seawolf-class Submarine Program (PMS 350) and the Virginia-class Submarine Program (PMS 450). Upon selection to flag

Sullivan became the 41st Commander, Naval Sea Systems Command in July 2005. After leaving the Navy, Sullivan joined USEC Inc.(now Centrus Energy), as Vice President, American Centrifuge Project, and Chief Engineer at USEC. During his tenure at USEC, he successfully led a Joint DOE/USEC project to build and operate a test demonstration cascade of 120 centrifuge machines.

Integration and Engineering, Naval Sea Systems Command from 2001

rank, Sullivan served as Deputy Commander for Ship Design

Sullivan was appointed Director of Research Related Units and Director of the Pennsylvania State University Applied Research Laboratory in 2014. He holds the University rank of Senior Scientist.

TOPIC SPONSORS ORGANIZATIONS

There are over 40 Department of the Navy Topic Sponsor Organizations, representing over 270 topics at NRWG 19.

A comprehensive list of all available research topics and specific Topic Sponsor contact information can be found on the NRP Topic Portal at: https://my.nps.edu/nrp.

NAVY

ASN - Research, Development, and Acquisition (ASN RDA)

Commander, Destroyer Squadron 1 (COMDESRON ONE)

Commander, Naval Surface Force (CNSF)

Commander, Operational Test and Evaluation Force (COMOPTEVFOR)

Commander, Submarine Force, U.S. Pacific Fleet (COMSUBPAC)

DASN - Research, Development, & Acquisition (DASN RDA)

N2/N6 - Information Warfare

N4 - Material Readiness & Logistics

N7 - Warfighting Development

N9-Warfare Systems

Naval Air Systems Command (NAVAIR)

Naval Facilities Engineering Command (NAVFAC)

Naval Information Warfare Develop Center (NIWDC)

Naval Satellite Operations Center (NAVSOC)

Naval Sea Systems Command (NAVSEA)

Naval Special Warfare Command (NAVSPECWARCOM)

Naval Surface Warfare Center (NSWC), Division Carderock

Naval Surface Warfare Center (NSWC), Division Crane

Naval Undersea Warfare Center (NUWC), Division Keyport

Navy Analytics Office (NAO)

Navy Warfare Development Command (NWDC)

Office of Naval Research (ONR)

Space and Naval Warfare Systems Command (SPAWAR)

Strategic Systems Programs (SSP)

U.S. Fleet Forces Command (USFF)

U.S. Naval Observatory (USNO)

TOPIC SPONSORS ORGANIZATIONS

MARINES

HQMC Deputy Commandant for Information

HQMC Aviation (HQMC AVN)

HQMC Force Preservation Directorate (G-10)

HQMC Installations and Logistics (I&L)

HQMC Manpower and Reserve Affairs (M&RA)

HQMC P&R Technology Services Organization

HQMC Programs & Resources (P&R)

II Marine Expeditionary Forces (II MEF)

Marine Corps College of Distance Education & Training (CDET)

Marine Corps Combat Development Command (MCCDC)

Marine Corps Information Operations Center (MCIOC)

Marine Corps Logistic Command (LOGCOM)

Marine Corps Logistics Operations Group (MCLOG)

Marine Corps Modeling & Simulation Management Office (MCMSMO)

Marine Corps Modeling & Simulation Office (MCMSO)

Marine Corps Systems Command (MARCORSYSCOM)

Marine Corps Tactical Systems Support Activity (MCTSSA)

Marine Corps Warfighting Laboratory (MCWL)

GUEST ORGANIZATIONS

Air Force Civil Engineering

Air Force Institute of Technology (AFIT)

National Counterintelligence and Security Center (NCSC)

National Security Agency (NSA)

Coast Guard Research and Development Center (CG RDC)

AGENDA OVERVIEW

VIEW		3-	0020	0220	0800	0830	0060	1000	1030	1100	1130	1200	1230	1330	1400	1430	1500	1530	1600	1630	1700	1730	1800	1830	1900	1930	dents	
GENDA OVER	Fri, 12 Apr Day 5 Topic Sponsor Travel Day												s, faculty, and stud	ril 9														
RKING GROUP 19 A	Thurs, 11 Apr	Day 4						Lab Tours, Breakout	Sessions and IPRs	(Various Locations)				Topic Sponsor	Hotwash/Outbrief	(Herrmann Hall - EBC)	No-host Social	(Herrmann Hall -	Trident Room								between Topic Sponsor	beginning at 0900 on Ap
VAL RESEARCH WOF	Wed, 10 Apr	Day 3		Research Trade Show, Mod/Unmoderated Revolving Panels and Breakout Sessions (Herrmann Hall - McNitt Ballroom)												s) scheduled as necessary	ilable for Topic Sponsors											
NPS NAVAL RESEARCH PROGRAM - NAVAL RESEARCH WORKING GROUP 19 AGENDA OVERVIEW	Tues, 9 Apr	Day 2		Topic Sponsor	Sync Session (Herrmann Hall - FBC)			Lab Tours	(Various Locations);	Panels, Breakout	Sessions and IPRs	(Herrmann Hall -	McNitt Ballroom)				Keynote Speaker	(All hands in King Hall)	0			Poster Session & Social	(Herrmann Hall -	McNitt Ballroom)			Breakout Sessions and In-Progress Reviews (IPRs) scheduled as necessary between Topic Sponsors, faculty, and students	Tradeshow booths will be available for Topic Sponsors beginning at 0900 on April 9
S NAVAL RESEAF	Mon, 8 Apr Day 1 Topic Sponsor Tradeshow Set Up Day Day 1 (H) (H) (H) (H) (H) (H) (H) (H											0	eakout Sessions and	Trac														
N			0200	0220	0800	0830	0060	1000	1030	1100	1130	1200	1230	1330	1400	1430	1500	1530	1600	1630	1700	1730	1800	1830	1900	1930	Bre	

SESSION SCHEDULE AT-A-GLANCE

		NPS NAVAL RESEARCH PROGRAM - NAVAL RESEARCH WORKING GROUP 19 1 sh Tour and Moderated Revolving Panel Schedularstandlance		NPS NAVAL RESEARCH PROGRAM - NAVAL RESEARCH WORKING GROUP 19	IAVAL RESEARCH PROGRAM - NAVAL RESEARCH WORKING GROU				
		THE	THESDAY 9. APRIL		WEDNISCHAY 10 APRIL		THIIRSDAY 11, APRII		
0020									0200
0730									0730
0800		Topic Sponsor Sync S	ropic Sponsor Sync Session (Herrmann Hall - EBC)	II - EBC)	Revolving Panel Sessions [0800-1700] (Herrmann Hall - McNitt				0800
0830			Break		Ballroom)				0830
0060	-	Offensive Cyber Operations (OCO) Lab [55]		Renewable Energy Lab [55]	Cyber [55]	Engineering Enclave for Maritime Security (EEMS) [25]		Undersea Sensing Systems Lab	0060
0860			Innovation [55]		(Herrmann Hall - EBC)	Security Operations Center [25]		[55]	0930
1000		Small Satellite Lab [25]	(McNitt Ballroom - East)	December on 1 to 1551	Research Tradeshow and	Small Satellite Lab [25]	Advanced Warfighter	Common Operational Research Environment (CORE) Lab [25]	1000
1030		NPS Warfare Innovation Continuum [25]		fool apt noisindots	[0800-1700]		Technologies [55]	NPS Warfare Innovation Continuum [25]	1030
1100		Die Date Machine Learning and Al for Military		Security Operations Center [25]	Arrificial Intelligence	Materials Research and Additive		MOVES Additive Manufacturing Lab [25]	1100
1130		Applications [55]		Coalition for Open-Source Defense Analysis (CODA) Lab [25]	(Herrmann Hall - EBC)	Manufacturing Labs [105]		MOVES Simulation and Mixed Reality Brief (55)	1130
1200		Center for Network Innovation and		CAVR Lab Tour and Capability	Research Tradeshow and Revolving Panel Sessions		11.0		1200
1230		experimentation (cenerity) [33]		Driet [33]	[0800-1700]		Dieuk		1230
1300	Robo	Common Operational Research Environment (CORE) Lab [25]	Human-Machine Teaming [55]	NDS Railerm Lab (551)	Additive Manufacturing [55]				1300
1330		Undersea Sensing Systems Lab [55] Cognitive Sensing, Radio, and	(Herrmann Hall - EBC)		(Herrmann Hall - EBC)		Topic Sponsor Outbrief & Hotwash		1330
1400		Radar Lab [55]		Moves Additive			(Herrmann Hall - EBC.)		1400
1430			Break	Total con Burnancian	Research Tradeshow and				1430
1500		Keyn (All han	Keynote Speakers (All hands in King Hall)		Revolving Panel Sessions [0800-1700]	PH)	No-host Social (Herrmann Hall - Trident Room)		1500
1630									1630
1700		Poster Session & Social (Herrmann Hall - McNitt Ballroom)	Herrmann Hall - McN	tt Ballroom)					1700 1730 1800
1900									1900
250			Breakout	Sessions and In-Progress Reviews (IPRs) scheduled as necessary betwo	Breakout Sessions and In-Progress Reviews (IPRs) scheduled as necessary between Topic Sponsors, faculty, and students	ents		1330
	BUILDING	BUILDING COLOR KEY:		Iradeshow bootns will be	Iradesnow booths will be available for Lopic Sponsors beginning at U900 on April 9	ing at 0900 on April 9			
		10							
		Glasgow Hall EAST Golf Course Annex	ab Tour and I	Lab Tour and Moderated Revolving Panel attendance requires prior reg The RoboDojo has drop-in tours available anytime between 1200-1430.	anel attendance requi lable anytime betweer	Lab Tour and Moderated Revolving Panel attendance requires prior registration with the exception of the RoboDojo. The RoboDojo has drop-in tours available anytime between 1200-1430.	ith the exception o	of the RoboDojo.	
	X - X B	Halligan Hall Herrmann Hall	or more info	for more information and to register visit: httms://mv nnc edu/nrn/nnus-10	r vieit httne.//mv nne	odu/nrn/nrma-10			
			Note: Most se	ssions are 25 or 55 min	utes in length. In order	ror more minimation and to register that: Inclus, // my.nps.edu/.mp/.mp/.rry Note: Most sessions are 25 or 55 minutes in length. In order to sign-up for individual event sessions and to most effectively	event sessions and	d to most effectively	
			collaborate wi	collaborate with other attendees, you must download the Whova event app	I must download the M	hova event app			
		Spanagel Hall							
		Watkins Hall							

OFFICIAL EVENT APP - WHOVA



NAVIGATE the event agenda and logistics, even without Wi-Fi or data!

NETWORK effectively. Plan whom to meet by exploring attendee profiles and sending out messages.

PARTICIPATE in event activities through session likes, comments, ratings, live polling, tweeting, and more.

- View the event agenda
- Plan your schedule
- Sign up for available sessions
- Explore the professional profiles of event speakers and attendees
- Send in-app messages
- Exchange contact info
- Wetwork and find attendees with common affiliations, educations, and shared networks
- Have GPS guidance, maps, and parking directions at your fingertips
- Receive updates such as last minute room changes from the organizers, and much more

Please sign up for the app with your official email when possible. Event invitation code: navqv



Mobile view ONLY, for Blackberry and Windows phones: https://whova.com/webapp/e/naval 201904/

NOTES

NOTES

For more information about the
Naval Research Program and Events, visit:

https://my.nps.edu/nrp
or email the

NPS Naval Research Program Office at:

NPS NRP POC@nps.edu