| List sorted by Topic Sponsor Org and then b | | | | | |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------|-------------|---------|
| Topic IREF ID | Title Implementing the DoN 30-Year R&D Plan: Creating and Sustaining a Culture That Values Learning, Strategic Agility, Collaboration and Innovation | Board Advocate Topic Sponsor Org ASN RDA | Research PI Sue Higgins | Notes | |
| NPS-19-N134-A | | | | Requirement | Funded |
| NPS-19-N304-A | Enhance Warfighter Performance by Fostering Organizational Agility & Innovation in the Naval Research and Development Enterprise | ASN RDA | Sue Higgins | Requirement | Funded |
| NPS-19-N003-A | Counter Directed Energy Warfare (CDEW) | ASN RDA / ONR | Bonnie Johnson | Requirement | Funded |
| NPS-19-N354-A | MIMO Transmission Capabilities to Increase Data Transmission Rates Between Disconnected Tactical Entities | ASN RDA / SPAWAR | Gurminder Singh | Requirement | Funded |
| NPS-19-N085-A | Modeling and Simulation for Lifetime Predictions | ASN RDA NSWC | Bryan O'Halloran | Requirement | Funded |
| NPS-19-N247-A | Investigation of Railgun Bore Wear after Prolonged Exposure to a Marine Environment | ASN RDA ONR | Andres Larraza | Requirement | Funded |
| NPS-19-M268-A | Creating and Maintaining a Specialized Occupational Force: Marine Information Environment Operations | DC, I | Kathryn Aten | Requirement | Funded |
| NPS-19-M020-A | Change Detection of Marine Environments Using Machine Learning | номс і | Mara Orescanin | Requirement | Funded |
| NPS-19-M093-A | Cost and Operational Evaluations of Centralized vs. Distributed Class IX Inventories | HQMC I&L | Michael Atkinson | Requirement | Funded |
| NPS-19-M283-A | Impacts Of Hot Isostatic Pressing 3D Printed Parts | HQMC I&L MCLC | Claudia Luhrs | Requirement | Funded |
| NPS-19-M198-A | Retention Rates influenced by Marine Corps Pay Incentives (Continuation) | HQMC M&RA | Marigee Bacolod | Requirement | Funded* |
| NPS-19-M249-A | Computational Experimentation to Simplify and Optimize a Large-Scale Simulation of Resourcing Marine Corps Readiness | HQMC P&R | Thomas Lucas | Requirement | Funded* |
| NPS-19-M238-A | Modeling and Simulation Tool to Enhance and Explore the ROE Design Space for NLW | НОМС РР&О | Steven Hall | Requirement | Funded |
| NPS-19-M103-A | The Running Estimate (RE) for the MEF Command Element | II MEF | Arkady Godin | Requirement | Funded* |
| NPS-19-M103-B | The Running Estimate (RE) for the MEF Command Element | II MEF | Brian Wood | Requirement | Funded |

| | List softed by Topic sponsor Organia then by IKEP ID. | | | | | | |
|---------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------|------------------------|-------------|---------|--|--|
| Topic IREF ID | Title | Board Advocate Topic Sponsor Org | Research PI | Notes | | | |
| NPS-19-M185-A | Optimized Network Emulation of Signals Intelligence (SIGINT) and Tactical Cyberspace Environments for MAGTF Training | II MEF | Imre Balogh | Requirement | Funded* | | |
| NPS-19-M107-A | MARFORPAC-Pacific Partner Wargaming | MARFORPAC | Jeffrey Appleget | Requirement | Funded* | | |
| NPS-19-M159-A | Deep Analytics for MarineNet with Personalized Learning - Using the Pilot Data (Continuation) | MCCDC CDET | Tony Kendall | Requirement | Funded* | | |
| NPS-19-M244-B | COTS Solution for Adaptive Communications Paths Using Tactical Handhelds | MCSC MCTSSA | Gurminder Singh | Requirement | Funded | | |
| NPS-19-M117-A | Marine Corps Warfighting Laboratory (MCWL) Expeditionary Advance Base Operations (EABO) Wargaming | MCWL | Jeffrey Appleget | Requirement | Funded | | |
| NPS-19-M285-A | Using Virtual Environments to assess Human-Robot Teams during MAGTF Operations | MCWL | Donald Brutzman | Requirement | Funded | | |
| NPS-19-M286-A | Designing and Provisioning for a Consistent C2 Approach for Marine-Machine Teaming | MCWL | Scot Miller | Requirement | Funded | | |
| NPS-19-N246-A | Social Network Analysis and High Velocity Learning | N1 | Gail Thomas | Requirement | Funded | | |
| NPS-19-N322-A | Enlisted Detailing Market Place Analysis and Pilot | N1 | William Gates | Requirement | Funded | | |
| NPS-19-N212-A | Intuitive System Training | N1 NETC | Perry McDowell | Requirement | Funded | | |
| NPS-19-N216-A | Identifying Traits that May Lead to Unethical Decision Making and Destructive Behavior in Navy Recruiters | N1 NETC | Douglas Van Bossuyt | Requirement | Funded | | |
| NPS-19-N017-A | Enhancing Endurance for High-Altitude UxS | N2/N6 | Isaac Ross | Requirement | Funded | | |
| NPS-19-N019-B | Advanced Concepts and Applications for Predictive Analytics in the Maritime Domain | N2/N6 | Bonnie Johnson | Requirement | Funded | | |
| NPS-19-N036-A | CYBER/RF MILDEC in Naval Operations | N2/N6 | Randy Maule | Requirement | Funded* | | |
| NPS-19-N051-A | Improving Tactical Environmental Support in Data Denied Areas: Applications of Machine Learning (ML) | N2/N6 | Wendell Nuss | Requirement | Funded | | |
| NPS-19-N155-A | Hydrodynamically-based Detection of the Surface and Subsurface Wakes | N2/N6 | Timour Radko | Requirement | Funded | | |
| | | | | | | | |

| | | | tea by Topic Spon | | ~y 1D. |
|---------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------|-------------|---------|
| Topic IREF ID | Title Leveraging AI in Support of Decision Superiority – Enabling AI, a System of Systems Approach | Board Advocate Topic Sponsor Org N2/N6 | Research PI Bonnie Johnson | Notes | |
| NPS-19-N157-A | | | | Requirement | Funded |
| NPS-19-N163-A | Big Data Meet ML and AI for Decision Superiority at the Tactical Edge – Algorithm Design, Demonstrate and Concept Model | N2/N6 | Dan Boger | Requirement | Funded* |
| NPS-19-N191-A | Joint Fires in Support of Distributed Maritime Operations | N2/N6 | Eugene Paulo | Requirement | Funded |
| NPS-19-N191-C | Joint Fires in Support Distributed Maritime Operations | N2/N6 | Scot Miller | Requirement | Funded |
| NPS-19-N324-A | Increasing Sensor Efficiency for Small Satellite Maritime Domain Awareness | N2/N6 | Mark Karpenko | Requirement | Funded |
| NPS-19-N001-A | Maritime Strategy and Naval Innovation (Continuation) | N3/N5 | James Russell | Requirement | Funded |
| NPS-19-N258-A | Assessing the Implications of Changes in Russia's Strategic Posture | N3/N5 | Mikhail Tsypkin | Requirement | Funded |
| NPS-19-N260-A | Implications of Russian Strategic Changes on China | N3/N5 | Michael Glosny | Requirement | Funded |
| NPS-19-N290-A | Russian Federation A2AD posture | N3/N5 | Donald Abenheim | Requirement | Funded |
| NPS-19-N305-A | Chinese Security Cooperation with Southeast Asian Countries: Implications for U.S. Naval Operations | N3/N5 | Michael Glosny | Requirement | Funded |
| NPS-19-N068-A | Managing Materiel Distribution in an Uncertain Environment | N4 | Michael Atkinson | Requirement | Funded |
| NPS-19-N068-B | Leverage Optimization Artificial Intelligence (AI) to Optimize Global Material Distribution | N4 | Ying Zhao | Requirement | Funded |
| NPS-19-N118-A | Unmanned Surface Logistics Concept of Support | N4 | Doug MacKinnon | Requirement | Funded |
| NPS-19-N120-A | Supply Chain Vulnerability Identification Using Big Data Techniques | N4 | Doug MacKinnon | Requirement | Funded |
| NPS-19-N176-A | AoA Paradigm for Early Visibility of Logistics and Cost in the Acquisition Process | N4 | Moshe Kress | Requirement | Funded |
| NPS-19-N180-A | Effects of Environmental Factors on Additive Manufactured Materials | N4 | Claudia Luhrs | Requirement | Funded |
| NPS-19-N181-A | Security Gaps of Husbanding Service Providers (HSPS) and Viability of HSPS in Major Theater Conflict | N4 | Geraldo Ferrer | Requirement | Funded |

| List sorted by Topic Sponsor Org and then by IREF ID | | | | | | |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------|-------------|--------|--|
| Topic IREF ID | Title Low Temperature, Low Cost, Precision Metal Additive Manufacturing (M-AM) | Board Advocate Topic Sponsor Org | Research PI Jonathan Phillips | Notes | | |
| NPS-19-N220-A | | | | Requirement | Funded | |
| NPS-19-N326-A | Metrics and Measurement in Additive Manufacturing Domain: Adoption and Return on Investment | N4 | Amela Sadagic | Requirement | Funded | |
| NPS-19-N039-A | Cyber System Assurance through Improved Network Anomaly Modeling and Detection | N8 | Chad Bollmann | Requirement | Funded | |
| NPS-19-N091-A | Modeling Large-Scale Warfighter Cognitive Reasoning and Decision Making Using Machine Learning, Artificial Intelligence and Game Theory (Continuation) | N8 | Ying Zhao | Requirement | Funded | |
| NPS-19-N143-A | Aviation Depot Maintenance Throughput Optimization | N8 | Javier Salmeron | Requirement | Funded | |
| NPS-19-N257-A | In-stride Optimal Motion Planning/re- planning for MCM Missions using Optimization | N8 | Isaac Kaminer | Requirement | Funded | |
| NPS-19-N106-A | Robust Modeling & Simulation to Support Medium Displacement Unmanned Surface Vehicle (MDUSV) Mission Set Development | N9 | Eugene Paulo | Requirement | Funded | |
| NPS-19-N110-A | Modeling and Analysis of Total Ownership Cost for Surface Ship EO/IR Systems | N9 | Johnathan Mun | Requirement | Funded | |
| NPS-19-N112-A | Manned-Unmanned Teaming in Distributed Maritime Operations | N9 | Mark Nissen | Requirement | Funded | |
| NPS-19-N119-A | Sociotechnical System Evaluation of Naval Aviation Policies, Guidance, Training Events, and Training Systems | N9 | Karen Holness | Requirement | Funded | |
| NPS-19-N168-A | Analysis of a Lightly Manned Autonomous Combat Capability (LMAAC) Concept | N9 | Shelley Gallup | Requirement | Funded | |
| NPS-19-N169-A | Organizational Assessment of a Future Surface Force Development Squadron (SURFDEVRON) | N9 | Shelley Gallup | Requirement | Funded | |
| NPS-19-N190-A | Cost-Benefit Analysis of Navy Station Search and Rescue (SAR) | N9 | Simona Tick | Requirement | Funded | |
| NPS-19-N058-A | The Future of Unmanned Platforms, Automation, Big Data, and Portable Power | N9 NAVSPECWARCOM | David Trask | Requirement | Funded | |
| NPS-19-N067-A | NSWC Lessons Learned Program (Continuation) | N9 NAVSPECWARCOM | Shelley Gallup | Requirement | Funded | |

| | List softed by Topic Sporisor Organia then by INEF ID. | | | | | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------|-------------|---------|--|--|
| Topic IREF ID | Title | Board Advocate Topic Sponsor Org | Research PI | Notes | | | |
| NPS-19-N038-A | F-35 MADL Data Integration for the Surface Force | USFF / CNSF Victor R Garza Requ | Requirement | Funded | | | |
| NPS-19-N347-A | Assessing Executive Leadership Development: Leaders, Leadership Teams, and Command Agility | USFF / COMOPTEVFOR | Winli McAnally | Requirement | Funded* | | |
| NPS-19-N080-A | MEMS Acoustic Sensor for UAV Detection and Localization | USFF / COMSUBPAC | Fabio Alves | Requirement | Funded | | |
| NPS-19-N333-A | Provisioning of a multi-int fusion environment in the era of Al and Machine Learning | USFF / FNMOC | Arkady Godin | Requirement | Funded* | | |
| NPS-19-N335-A | Improve the Effectiveness of the Decision- Maker Orientation Processes in Making Sense of the Events & Phenomena Presented by the Battlespace | USFF / FNMOC | Arkady Godin | Requirement | Funded | | |
| NPS-19-N065-A | Expeditionary Mine Countermeasures (ExMCM) C4I Requirements (Continuation) | USFF / NECC | Arijit Das | Requirement | Funded | | |
| NPS-19-N074-A | Effectiveness of Training Systems that Employ Virtual Reality, Augmented Reality, and Touchscreen Displays | USFF CNSF | Amela Sadagic | Requirement | Funded | | |
| NPS-19-N082-B | Officer of the Deck Competency Data Collection and Analysis | USFF CNSF | Jesse Cunha | Requirement | Funded | | |
| NPS-19-N156-A | Surface Warfare Proficiency Knowledge Management Architecture | USFF CNSF | Mark Nissen | Requirement | Funded | | |
| NPS-19-N079-A | Hydrocode Analysis of Seabed Effector Initiation Options | USFF COMSUBPAC | Jarema Didoszak | Requirement | Funded | | |
| NPS-19-N125-B | Operational Internal Wave Prediction Validation and Impacts | USFF COMSUBPAC | Davis Reeder | Requirement | Funded | | |