

Navy-funded innovation and technology, enabling warfighters and weapons systems to deter or defeat great power aggression.

Tomorrow's Technology Today

Visit Us in Booth 1113

Find out how the Department of the Navy Small Business Innovation Research (SBIR) program can solve your technology needs. With over 300 SBIR/STTR technologies, come and see how these innovations are solving Navy and Marine Corps technology challenges. Then "Meet the Experts!" as 25 of our current innovators are on hand to tell you about their solutions: Sit in on a Tech Talk and learn how these companies can transform your challenges.

Visit us online at NavyFST.com for more details!

Find your tech solution in the
**VIRTUAL
TRANSITION
MARKETPLACE**
NavyFST.com/VTM



| Morning Session - Monday, March 2nd | | | |
|---------------------------------------|---|--------|-----------|
| 9:30 am | Ballistic Devices Inc <i>High Speed & High Voltage Capacitors for Naval HPRF Directed Energy Applications</i> | ONR | N142-123 |
| 9:45 am | Verus Research <i>Fast Rise-time High Power Radio Frequency (HPRF) Pulse Shaping</i> | ONR | N172-135 |
| 10:00 am | Quantum Applied Science and Research Inc. <i>Development of a Diver Biometric Device (DBD)</i> | ONR | N151-078 |
| 10:15 am | Sonalysts, Inc. <i>Resolving Organizational Inefficiencies Through Crowdsourcing</i> | ONR | N172-131 |
| 10:30 am | Systems Technology, Inc. <i>Aircraft Deck Motion Compensation Design</i> | NAVAIR | N162-098 |
| 10:45 am | P&J Robinson Corporation <i>Late-Stage Software Feature Reduction Tool for Security and Performance</i> | ONR | N171-083 |
| 11:00 am | E&G Associates, Inc. <i>Development of Explosive Feedstock for COTS 3D Printers</i> | NAVSEA | N171-060 |
| 11:15 am | Quantum Semiconductor LLC <i>Development of High Gain SiGeC CMOS Imaging Arrays for Visible Sensing</i> | ONR | NM12-158 |
| 11:30 am | Applied Optimization, Inc. <i>Understanding Additive Manufacturing Solidification Profile Effects on Material Inhomogenieties, Defects, and Qualification</i> | ONR | N171-090 |
| Afternoon Session - Monday, March 2nd | | | |
| 1:45 pm | Freedom Photonics LLC <i>Built-In Test Capability for WDM Avionic Systems</i> | NAVAIR | N171-032 |
| 2:00 pm | EMAG Technologies, Inc. <i>Advanced Radio Frequency Link Analysis Tool</i> | NAVAIR | N172-119 |
| 2:15 pm | Metamagnetics, Inc. <i>Synthesis and Realization of Broadband Magnetic Flux Channel Antennas</i> | NAVAIR | N152-081 |
| 2:30 pm | FIRST RF CORPORATION <i>High Gain Common Data Link (CDL) Antennas for Networking UAV Nodes</i> | NAVAIR | N131-007 |
| 2:45 pm | SA Photonics, Inc. <i>MultiEye™ Free-Space Optical Communication System</i> | ONR | N171-089 |
| 3:00 pm | Plasmonics Inc. <i>Phase-Change Materials for Tunable Infrared Devices</i> | ONR | N17A-T020 |
| 3:15 pm | W5 Technologies, Inc. <i>Cellular Base Station for Low Earth Orbit Space Missions</i> | NAVWAR | N171-098 |
| Morning Session - Tuesday, March 3rd | | | |
| 9:30 am | Transparent Sky <i>Real Time Computation of Precision 3D Models Using Low Size, Weight, and Power (SWAP) Architectures</i> | ONR | N171-096 |
| 9:45 am | Dakota Ridge R & D <i>Passive Characterization of the Refractivity Environment and Temperature and Water Vapor Vertical Distributions Afloat</i> | ONR | N161-054 |
| 10:00 am | MetroLaser, Inc. <i>Three-Component Planar Doppler Velocimetry Measurements in a Full-Scale Aircraft Exhaust</i> | NAVAIR | N11A-T004 |
| 10:15 am | Ultimara <i>Electro-Optic Transmissive Scanner</i> | NAVAIR | N17A-T001 |
| 10:30 am | SA Photonics, Inc. <i>Modulated Underwater Laser Imaging System</i> | NAVAIR | N07-036 |
| 10:45 am | Science Systems Solutions, Inc. <i>Fusion of Radar and EO/IR for Ship Classification and Identification</i> | NAVAIR | N172-108 |
| 11:00 am | TiER1 Performance Solutions LLC <i>Transformation Accelerated through Redesign, Guidance, and Enhanced Training (TARGET)</i> | NAVSEA | N17A-T017 |
| 11:15 am | Holochip Corporation <i>Variable Accommodation Head Mounted Display</i> | NAVAIR | N121-041 |
| 11:30 am | InnoSys <i>Flight Deck Lighting Addressable Smart Control Modules</i> | NAVAIR | N152-086 |