

Clicking on the Company Name opens their website - click on 'VTM Link' to view the Project Abstract and Quad Chart

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	VTM Link
9:45 am	Verus Research <i>Fast Rise-time High Power Radio Frequency (HPRF) Pulse Shaping</i>	ONR	N172-135	VTM Link
10:00 am	Quantum Applied Science and Research Inc. <i>Development of a Diver Biometric Device (DBD)</i>	ONR	N151-078	VTM Link
10:15 am	Sonalysts, Inc. <i>Resolving Organizational Inefficiencies Through Crowdsourcing</i>	ONR	N172-131	VTM Link
10:30 am	Systems Technology, Inc. <i>Aircraft Deck Motion Compensation Design</i>	NAVAIR	N162-098	VTM Link
10:45 am	P&J Robinson Corporation <i>Late-Stage Software Feature Reduction Tool for Security and Performance</i>	ONR	N171-083	VTM Link
11:00 am	E&G Associates, Inc. <i>Development of Explosive Feedstock for COTS 3D Printers</i>	NAVSEA	N171-060	VTM Link
11:15 am	Quantum Semiconductor LLC <i>Development of High Gain SiGeC CMOS Imaging Arrays for Visible Sensing</i>	ONR	NM12-158	VTM Link
11:30 am	Applied Optimization, Inc. <i>Understanding Additive Manufacturing Solidification Profile Effects on Material Inhomogenieties, Defects, and Qualification</i>	ONR	N171-090	VTM Link

Afternoon Session - Monday, March 2nd

1:45 pm	Freedom Photonics LLC <i>Built-In Test Capability for WDM Avionic Systems</i>	NAVAIR	N171-032	VTM Link
2:00 pm	EMAG Technologies, Inc. <i>Advanced Radio Frequency Link Analysis Tool</i>	NAVAIR	N172-119	VTM Link
2:15 pm	Metamagnetics, Inc. <i>Synthesis and Realization of Broadband Magnetic Flux Channel Antennas</i>	NAVAIR	N152-081	VTM Link
2:30 pm	FIRST RF CORPORATION <i>High Gain Common Data Link (CDL) Antennas for Networking UAV Nodes</i>	NAVAIR	N131-007	VTM Link
2:45 pm	SA Photonics, Inc. <i>MultiEye™ Free-Space Optical Communication System</i>	ONR	N171-089	VTM Link
3:00 pm	Plasmonics Inc. <i>Phase-Change Materials for Tunable Infrared Devices</i>	ONR	N17A-T020	VTM Link
3:15 pm	W5 Technologies, Inc. <i>Cellular Base Station for Low Earth Orbit Space Missions</i>	NAVWAR	N171-098	VTM Link

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	VTM Link
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	VTM Link
10:00 am	MetroLaser, Inc. <i>Three-Component Planar Doppler Velocimetry Measurements in a Full-Scale Aircraft Exhaust</i>	NAVAIR	N11A-T004	VTM Link
10:15 am	Ultimara <i>Electro-Optic Transmissive Scanner</i>	NAVAIR	N17A-T001	VTM Link
10:30 am	SA Photonics, Inc. <i>Modulated Underwater Laser Imaging System</i>	NAVAIR	N07-036	VTM Link
10:45 am	Science Systems Solutions, Inc. <i>Fusion of Radar and EO/IR for Ship Classification and Identification</i>	NAVAIR	N172-108	VTM Link
11:00 am	TiER1 Performance Solutions LLC <i>Transformation Accelerated through Redesign, Guidance, and Enhanced Training (TARGET)</i>	NAVSEA	N17A-T017	VTM Link
11:15 am	HoloChip Corporation <i>Variable Accommodation Head Mounted Display</i>	NAVAIR	N121-041	VTM Link
11:30 am	InnoSys <i>Flight Deck Lighting Addressable Smart Control Modules</i>	NAVAIR	N152-086	VTM Link

Clicking on the Company Name opens their website - click on VTM Link to view the Project Abstract and Quad Chart