	Morning Session - Monc	lay, March 2nd	d	
9:30 am	Ballistic Devices Inc	ONR	N142-123	VTM Link
5.50 am	High Speed & High Voltage Capacitors for Naval Hi	PRF Directed En	ergy Applications	
9:45 am	Verus Research	ONR	N172-135	VTM Link
5.45 am	Fast Rise-time High Power Radio Frequency (HPRF)	Pulse Shaping		
10:00 am	Quantum Applied Science and Research Inc.	ONR	N151-078	VTM Link
	Development of a Diver Biometric Device (DBD)			
10:15 am	Sonalysts, Inc.	ONR	N172-131	VTM Link
	Resolving Organizational Inefficiencies Through Cro	owdsourcing		
10:30 am	Systems Technology, Inc.	NAVAIR	N162-098	VTM Link
	Aircraft Deck Motion Compensation Design			
10:45 am	P&J Robinson Corporation	ONR	N171-083	VTM Link
	Late-Stage Software Feature Reduction Tool for Se	curity and Perfo	ormance	
11:00 am	E&G Associates, Inc.	NAVSEA	N171-060	VTM Link
	Development of Explosive Feedstock for COTS 3D P	rinters		
11:15 am	Quantum Semiconductor LLC	ONR	NM12-158	VTM Link
	Development of High Gain SiGeC CMOS Imaging A	rays for Visible	Sensing	
1:30 am	Applied Optimization, Inc.	ONR	N171-090	VTM Link
1.50 am	Understanding Additive Manufacturing Solidification Profile E	ffects on Material	Inhomogenieties, Def	ects, and Qualification
	Afternoon Session - Mon	day, March 2r	าd	
1:45 pm	Freedom Photonics LLC	NAVAIR	N171-032	VTM Link
	Built-In Test Capability for WDM Avionic Systems			
2:00 pm	EMAG Technologies, Inc.	NAVAIR	N172-119	VTM Link
	Advanced Radio Frequency Link Analysis Tool			
2:15 pm	Metamagnetics, Inc.	NAVAIR	N152-081	VTM Link
	Synthesis and Realization of Broadband Magnetic	Flux Channel Ar	ntennas	
2:30 pm	FIRST RF CORPORATION	NAVAIR	N131-007	VTM Link
	High Gain Common Data Link (CDL) Antennas for N	letworking UAV	/ Nodes	
2:45 pm	SA Photonics, Inc.	ONR	N171-089	VTM Link
	MultiEye™ Free-Space Optical Communication Syst	em		
3:00 pm	Plasmonics Inc.	ONR	N17A-T020	VTM Link
	Phase-Change Materials for Tunable Infrared Devic	ces		
3:15 pm	W5 Technologies, Inc.	NAVWAR	N171-098	VTM Link
	Cellular Base Station for Low Earth Orbit Space Mis	sions		
	Morning Session - Tueso		d	
	Transparent Sky	ONR	N171-096	VTM Link
9:30 am	Real Time Computation of Precision 3D Models Using Lo			
9:45 am 10:00 am	Dakota Ridge R & D	ONR	N161-054	VTM Link
	Passive Characterization of the Refractivity Environment and 1			
	MetroLaser, Inc.	NAVAIR	N11A-T004	VTM Link
	Three-Component Planar Doppler Velocimetry Measurements in a Full-Scale Aircraft Exhaust			
10:15 am	Ultimara	NAVAIR	N17A-T001	VTM Link
	Electro-Optic Transmissive Scanner			
10:30 am	SA Photonics, Inc.	NAVAIR	N07-036	VTM Link
	Modulated Underwater Laser Imaging System			
10:45 am 11:00 am 11:15 am	Science Systems Solutions, Inc.	NAVAIR	N172-108	VTM Link
	Fusion of Radar and EO/IR for Ship Classification a			V ANY LINK
	TiER1 Performance Solutions LLC	NAVSEA	N17A-T017	VTM Link
	Transformation Accelerated through Redesign, Guidance, and Enhanced Training (TARGET)			
			N121-041	VTM Link
	Holochip Corporation	NAVAIR	11121-041	
1:30 am	Variable Accommodation Head Mounted Display	NIAVAID	N152.000	
	InnoSys	NAVAIR	N152-086	VTM Link



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.



TECH TALK Schedule on Reverse