## ADDITIVE MANUFACTURING - For Defense and Government -

#### Symposium Agenda - Arlington, VA

DAY ONE: THURSDAY, JULY 13TH, 2017 PRESENTATION ENTITLED

9:00-9:10	Administrative Announcements	
9:10-9:40	SPECIAL NAVY PRESENTATION CAPTAIN JASON BRIDGES Director, Navy Business Operations and Total Ownership Cost Branch, Office of the Deputy Chief of Naval Operations for Fleet	"U.S. Navy Additive Manufacturing"
9:40-10:10	MR. JOHN M. ORTIZ JR Project Manager, Technology Readiness Assessment Guide Project, U.S. Government Accountability Office (GAO)	"GAO Technology Readiness Assessment"
10:10-10:45	Refreshment & Networking Break	
10:45-11:15	MS. KELLY MORRIS Chief, Logistics Research and Development Defense Logistics Agency (DLA)	"DLA Initiatives in AM"
11:15-11:45	<b>MR. JAMES ZUNINO</b> Senior Materials Engineer, Materials, Manufacturing and Proto- type Technology Division, U.S. Army Research, Development and Engineering Center (ARDEC), Picatinny Arsenal	"Additive Manufacturing Research & Development at ARDEC"
11:45-1:30	Group Luncheon Vantage Point Restaurant	
1:30-2:00	MR. JOHN GRUBBS Technical Program Manager, Rolls-Royce	"Material Addition Technologies for Global Repair Technology"
2:00-2:30	<b>LTCOL HOWARD MAROTTO, USMC</b> LPV-3, NexLog, Additive Manufacturing and Innovation	<b>"USMC Perspective on Additive Manufacturing Implementation"</b>
2:30-3:00	Afternoon Networking & Refreshment Break	
3:00-3:30	<b>DR. JAIMIE TILEY</b> Program Officer, Air Force Office of Scientific Research (AFOSR/RTA)	"AFOSR Perspectives on AM"
3:30-4:00	<b>DR. EDWARD (TED) REUTZEL</b> Senior Research Associate, Center for Innovative Materials Processing through Direct Digital Desposition (CIMP-3D), De- partment Head, Laser System Engineering & Integration, Applied Research Lab at Penn State University (ARL Penn State)	"AM Technology at the Center for Innovative Materials Processing Through Direct Digital Desposition (CIMP-3D) at Penn State"

4:00

Day One Adjournment



# ADDITIVE MANUFACTURING

### - For Defense and Government -

Symposium Agenda - Arlington, VA

### DAY TWO: FRIDAY, JULY 14TH

**PRESENTATION ENTITLED** 

9:00-9:10	Administrative Announcements	
9:10-9:40	SPECIAL DOD MANTECH PRESENTATION MS. TRACY FROST Director, DoD Manufacturing USA Institutes & Acting Director, DoD ManTech	"Additive Manufacturing and DoD Office of Manufacturing and Industrial Base Policy Initiatives"
9:40-10:10	<b>DR. DEVANAND SHENOY</b> Advanced Manufacturing Office Chief Engineer, Department of Energy (DOE)	"DOE Advanced Manufacturing Office Perspectives on AM"
10:10-10:45	Refreshment & Networking Break	
10:45-11:15	<b>DR. PETER LIACOURAS</b> Director of Services, 3D Medical Applications Center, Dept. of Radiology, Walter Reed National Military Medical Center	"Digitally Designing and AM Custom Prosthetic Devices and Attachments to Aid in Wounded Warrior Rehabilitation"
11:15-11:45	MR. MARK VITALE Specialist Leader, Deloitte Consulting LLP Federal Practice and MR. JOE SCHIBI Senior Consultant, Supply Chain Strategy, Deloitte Consulting LLP	"The Digital Thread in Additive Manufacturing (DTAM)"
11:45-1:30	Group Luncheon Vantage Point Restaurant	
1:30-2:00	MR. BILL HARRIS Technical Fellow, Manufacturing Technology, Sikorsky, Aircraft, a Lockheed Martin Corporation	"Additive Manufacturing Applied to Sikorsky Products"
2:00-2:30	MS. KRISTIN MORGAN Engineering Project Manager, Science and Technology Office, NASA Marshall Space Flight Center	"NASA Quality and Engineering Standards for AM Space Flight Hardware"
2:30-2:45	Brief Refreshment Break & TTC Drawing	
2:45-3:15	<b>MR. JARED BLECHER</b> Senior Metals Defense Engineer, 3D Systems	"3D Systems Metals: Accelerating Qualification Through Automated Data Systems"
3:15-3:45	<b>MS. BIANCA LANKFORD</b> Mechanical Engineer, Northrop Grumman Corporation	"Cutting-Edge Advancements in AM"
2.45	Droomen Constudes Closing Comments	

