



Innovators Corner Presentation Schedule (Monday - 26 March 2018)

	Submitted By	Presenting Unit	Topic	Speaker
Monday, 26 March	LONG RANGE PRECISION FIRES, NEXT GENERATION COMBAT VEHICLE, FUTURE VERTICAL LIFT,			
Intro (1130-1145)	ASA(ALT)	ASA(ALT)	Opening remarks	ASA(ALT) HON Dr. Bruce D. Jette
IC 1 (1145-1200)	TRADOC	ARCIC	Demand Reduction	MG Dyess, Acting Director, ARCIC
IC 2 (1200-1215)	TRADOC	ARCIC	Instantaneous Hydrogen Generation for Soldier Power On Demand	Anit Giri, Materials Engineer AJ Roberts, Materials Engineer Scott Grendahl, Synthesis and Characterization Team Leader
IC 3 (1230-1245)	RDECOM	TARDEC	Improved Situational Awareness capability for MET-D to replace Modular Active Protection System	
IC 4 (1300-1315)	RDECOM	TARDEC	Autonomous Ground Vehicle Reference Architecture (AGVRA)	Kevin Mills, Graham Fiorani, Calvin Cheung
IC 5 (1345-1400)	MRMC	MRMC	Introduction to MRMC	COL J. Craig Taylor, CDR, USAARL
IC 6 (1400-1415)	MRMC	USAARL	Operator State Monitoring and Intervention for FVL & NGCV	COL J. Craig Taylor, CDR, USAARL Dr. Kathryn Feltman, Research Psychologist
IC 7 (1445-1500)	RDECOM	AMRDEC	Modular Missile Technology	
IC 8 (1530-1545)	USACE	ERDC	ERDC Overview	Dr. David W. Pittman, SES, Dir, U.S. Army Engineer Research and Development Center
IC 9 (1545-1600)	USACE	ERDC	Modeling and Simulation for Manned-Unmanned Teaming	Mr. Jeff Durst , Research Physicist, GSL ERDC
IC 10 (1615-1630)	USACE RDECOM	ERDC AMRDEC	Technology Transfer	Ms. Johnette Shockley ERDC Mr. Lynn Zanow, ERDC



Innovators Corner Presentation Schedule (Tuesday – 27 March 2018)

	Submitted By	Presenting Unit	Topic	Speaker
Tuesday, 27 March ARMY NETWORK, AMD, SOLDIER LETHALITY				
Intro (1000-1015)	RDECOM	RDECOM	Introduction to RDECOM	MG Cedric T. Wins, CG RDECOM(Tentative)
IC 1 (1015-1030)	RDECOM	CERDEC	Sensors for Autonomous Operations and Survivability	
IC 2 (1045-1100)	RDECOM	ARL	Accelerated Decision Making Using Mixed Reality	Dr. Mark Dennison, Research Psychologist Mr. Theron Trout, Computer Scientist
IC 3 (1115-1130)	RDECOM	NSRDEC	Soldier Performance Enhancement	
IC 4 (1145-1200)	USACE	ERDC	High Resolution (HR) 3D Full Dome Scanner	Dr. Andrew Madison, Research Engineer Ms. Audrey Bruun, Assistant Technical Director, GRE ERDC
IC 5 (1230-1245)	ASA(ALT	DASA(R&T)	Army S&T	Dr. Thomas P. Russell
IC 6 (1300-1315)	RDECOM	ECBC	Overview of ECBC	Dr. Eric L. Moore, Director ECBC
IC 7 (1315-1330)	RDECOM	ECBC	Integrated Potective Fabric Solution (IPFS) Second Skin	Jonathon Sampson, Research Engineer
IC 8 (1400-1420)	SMDC/ARSTRAT	SMDTC	SMDTC Overview	Mr. Tom Webber, SES, Director, SMDTC
IC 9 (1420-1440)	SMDC/ARSTRAT	SMDTC	High Energy Laser	Mr. Adam Aberle, High Energy Laser Technology
IC 10 (1440-1500)	SMDC/ARSTRAT	SMDTC	Kestrel Eye	Chip Hardy, KE PM
IC 11 (1515-1530)	MRMC	WRAIR	Walter Reed Army Institute of Research Overview	Dr. Karen Peterson, Chief Science Officer
IC 12 (1530-1545)	MRMC	WRAIR	Rapid Evolution Of Vaccine Immunogen And Monoclonal Antibody Candidates For Emerging Pathogens	Dr. Kayvon Modjarrad, Director for Emerging Infectious Diseases
IC 13 (1600-1615)	USACE RDECOM	ERDC AMRDEC	Technology Transfer	AMRDEC AMRDEC