



# MARSHALL COLLABORATION FORUM

October 7, 2013

# Morning Speakers and Panels



Time	Topic	Speaker	Location
7:30 AM	Networking Continental Breakfast sponsored by the National Space Club	Mike Howell (Quick Welcome)	Discovery Hall A / Atrium
8:30 AM	Welcome	Teresa Vanhooser	Discovery Hall A
8:45 AM	Marshall Investment Areas	Bobby Watkins	Discovery Hall A
9:15 AM	Partnering in Changing Environments	Jody Singer	Discovery Hall A
9:45 AM	Partnerships Forum	Tracy Lamm	Discovery Hall A Atrium /
10:00 AM	Networking / Break	Exhibits	Discovery Hall B
10:15 AM	Success Stories Panel: Ball Lockheed Martin Sierra Nevada Corporation SWORDS/SMDC AMRDEC	Moderator/Dale Thomas	Discovery Hall A
11:15 AM	Engineering Capabilities Panel		Discovery Hall A
12:15 PM	Lunch Pickup	Exhibits	Pub Window / Atrium
12:15 PM	Networking Lunch		Discovery Hall A
1:30 PM	Technology Panel	Moderator/Dan Dorney (TBD)	Discovery Hall A

# Afternoon Breakout Sessions



Time	Topic	Speaker	Location
	Break Out Sessions		
2:30 PM	1-on-1 with Executive/SBIR 1-on-1 with Andrew Keys		Inspiration / Pub
2:30 PM	ISS Payloads Collaboration	CS10	Discovery Hall A
2:45 PM	Small Business - Follow Up	David Brock	Board of Directors
3:00 PM	Marshall Dual-Use Technology CAN Release	Scott Hutchins	Discovery Hall A
3:15 PM	Partnerships Forum - How To Get Engaged	Frank Arena	Board of Directors
3:30 PM	Tech Transfer - Licensing of available technologies	Terry Taylor	Discovery Hall A
4:00 PM	Centennial Challenge	Sam Ortega	Discovery Hall A
4:15 PM	Closing	Stacy Counts	Discovery Hall A

Topic	Description
<b>Center Capabilities</b>	
<b>Partnerships</b>	
<b>Tech Transfer</b>	<i>Slosh Damping Technology</i>
	<i>Micro-coil technology for integrated circuit packages</i>
	<i>Generalized Fluid System Simulation Program (GFSSP)</i>
	<i>Auto-Adjustable Pin Tool for Friction Stir Welding</i>
	<i>High Power Solid State 16kW Power Amplifier system</i>
<b>Advanced Manufacturing</b>	
	<i>Additive Manufacturing (3D Printing)</i>
	<i>Selective Laser Melting</i>
<b>ISS</b>	
<b>Software Defined Radio (PULSAR)</b>	
<b>Green Propellant</b>	
<b>NIRPS</b>	