

7:00	Expo	Registration			
8:00	Closed	Breakfast Keynote - <i>Low Cost, High Impact Enabling Technologies for Mass Market Robotics</i> Paolo Pirjanian President and CEO, Evolution Robotics			
9:00	Closed	Keynote <i>The Emerging Robotics Industry - Catalysts and Next Steps</i> Tandy Trower General Manager, Microsoft Robotics Group			
10:00	Closed	Keynote <i>Robotics Development Platform from Kindergarten to Rocket Science</i> Ray Almgren Vice President, Product Marketing and Academic Relations, National Instruments			
11:00	Open	Visit the Exposition Floor Expo Floor Open 11:00 AM - 5:00 PM			
12:00	Open	RoboDevelopment Attendee Luncheon			
12:45	Open	Visit the Exposition Floor			
		Design, Development and Standards	Tools and Platforms	Enabling Technology	Bonus Track
1:30	Open	<i>Creating Safe Autonomous Robots through the Use of Avionics Architectural Principles</i> Randy Black Human Space Autonomy & Robotics Development Product Team Lead, Honeywell	<i>Teleoperated Humanoid Robots</i> Trevor Blackwell Founder and CEO, Anybots	<i>3D Vision Solutions for Consumer & Commercial Robotics Systems</i> Ron Buck President and CEO, Tyzx	
2:30	Open	<i>Graphical System Design for Prototyping and Deploying Robotics Systems</i> - Erik Goethert - Boston Engineering - Kamran Shah - National Instruments	<i>URBI, a New Flexible and Universal Robotic Platform</i> Jean-Christophe Baillie Founder and CEO, Gostai	<i>Design and Demonstration of Java-Powered Mobile Robots with Remote Wireless Sensors</i> Bruce Boyes President and Technical Director, Systronix	<i>Legged Robots – The Next Steps</i> John Nagle President, Animats
3:30	Open	Break – Network with Exhibitors			
4:00	Open	<i>Drives Technologies and Considerations for Robotic Applications</i> - Brad Dolbin - Manger of Digital Drive Design, Advanced Motion Control	<i>Using CAD Technology for the Design, Analysis and Product Management of Robotics Products</i> Hari Padmanabhan Product Manager, SolidWorks Corporation	<i>Speech Technologies For Consumer Robotics</i> Todd Mozer Founder & CEO, Sensor	<i>Robot Mobility Using Intelligent Modular Holonomic Wheel Assemblies</i> Wayland 'Ty' Tobey President Cycogs, LLC
5:30	Closed	Evening Special Event			

7:00	Expo	Registration			
8:00	Closed	Breakfast Keynote Design and Development Advances for Mobile Robotics Applications Lloyd Spencer CEO, Coroware			
9:00	Closed	Keynote <i>Opportunities in the Personal, Service and Mobile Robotics Industry for Technical Professionals</i> Dan Kara President, Robotics Trends			
10:00	Closed	Keynote <i>Human-Robotic Systems for Lunar Surface Operations</i> Terry Fong Director of the Intelligent Robotics Group, NASA Ames Research Center			
10:45	Open	Break - Visit the Exposition Floor Expo Floor Open 11:00 AM - 5:00 PM			
12:00	Open	Lunch Break			
12:45	Open	Visit the Exposition Floor			
		Design, Development and Standards	Tools and Platforms	Enabling Technology	Microsoft Robotics Studio Development Track
1:00	Open	<i>Modeling Techniques for Robotics System Integration</i> Abheek Kumar Bose Chief Robotics Engineer, ADA Robotics	<i>Teambotica, a SDK for Autonomous Robots</i> Regis Vincent Senior Research Scientist, SRI International	<i>Developer Tools and Technologies for Robotic Vision Systems</i> Mario Munich Vice President of Engineering and Principal Scientist, Evolution Robotics	<i>Building and Debugging Microsoft Robotics Studio Services</i> George Chrysanthakopoulos Architect/Dev Lead, Microsoft Robotics Group
2:00	Open	<i>Standards, Hardware, & Architecture for Next Generation Robotics: Drawing a Roadmap for the Merging Worlds of Robotics and Computers</i> - Matt Trossen - CEO, Trossen Robotics	<i>Modular Robotics in R&D Applications</i> Roko Tschakarow General Manager, Mechatronics, SCHUNK	<i>Object Recognition, Tracking & Navigation for Mobile and Personal Robots</i> Vaidhi Nathan President & CEO, IntelliVision	<i>Building Microsoft Robotics Studio Simulation Entities, Scenes, and Sensors</i> Paul Roberts Architect/Dev Lead, Microsoft Robotics Group
3:00	Open	Break			
3:30	Open	<i>Building Infrared Communication Enabled Robots</i> John Charais Senior Application Engineer Microchip Technology	<i>Rapid Application Development Using MobileRobots Inc. Platforms and Visual Studio .net</i> Eric Avery Senior Software Engineer Johnson Controls	<i>Latest Advancements in Power Technology for Mobile Robots and Intelligent Systems</i> Bryan Bergeron Editor Servo Magazine and Nuts & Volts President, Archetype Technologies	<i>Advanced Development with Microsoft Visual Programming Language</i> Andreas Ulbrich Software Development Engineer, Microsoft Robotics Group
5:00	Closed	Conference Closes			