

AGENDA

8:30 a.m.

Welcome by Host (Dr. Bonnie Dunbar, President, The Museum of Flight)

+ Introductions of VIPs and Honored Guests

+ Reading of Proclamation by Ms. Mary Jean Ryan, Director of Seattle's Office of Policy & Management

8:45 a.m.

Keynote Address by NASA Deputy Administrator, The Honorable Shana Dale

9:15 a.m.

Astronaut Presentation by Astronaut (Dr.) Janet Kavandi

9:30 a.m.

Overview of NASA Exploration Program (*Mr. Jeff Hanley, Program Manager, NASA Constellation Program*)

9:55 a.m.

Break

10:00 a.m.

Innovation Panel: *Unleashing the power of technology and creativity*

Moderator: Mr. Ken Myer, WSA, Washington's Technology Association

Panelists: Mr. Doug A. Comstock, *Director of NASA Innovative Partnership Program* Ms. Amy Buhrig, *Director, Enterprise Technology Strategy, The Boeing Company* Mr. Peter M. Wilson, *Engineering Director, Google* Mr. Curtis Wong, *Principal Researcher & Group Manager, Microsoft Next Media Research*

11:00 a.m.

Break

11:10 a.m.

Discovery Panel: *Pushing the limits of knowledge to inspire a new generation*

Moderator: Dr. Simon "Pete" Worden, *Director, NASA Ames Research Center*

Panelists: Dr. Alan R. Gillespie, *Department of Earth and Space Science, University of Washington* Dr. Donald E. Brownlee, *Professor of Astronomy,*

University of Washington Dr. Roger Myers, General Manager, Aerojet Mr. Jason Andrews, President, Andrews Space, Inc.

12:15 p.m.

Lunch with Keynote Presentation by The Honorable Brad Owen,
Lieutenant Governor, Washington State

1:30 p.m.

Inspiration Panel: *Building idea factories for the future*

Moderator: Dr. Robert Winglee, *Chair, Department of Earth and Space Sciences, University of Washington*

Panelists: Dr. Joyce L. Winterton, *NASA Assistant Administrator for Education* Dr. Bonnie Dunbar, *President, The Museum of Flight* Panelist, *Bill and Melinda Gates Foundation* Dr. George D. "Pinky" Nelson, *Director of Science, Mathematics, and technology Education, Western Washington University*

2:50 p.m.

Closing Remarks and Wrap up