

April 21st NRP and Ames Research Center “Exploration and Sustainability Expo” Speakers in Exploration Dome

9:15	Welcome Dr. Yvonne Pendleton, NASA Ames Deputy Associate Director
9:25	MC Dr. Jeffrey Smith, NASA Ames Deputy Chief, Entrepreneurial Initiatives Division
9:30-10:00	Dr. David Morrison, Director NASA Lunar Science Institute Moon as a Window on Earth
10:00-10:30	Pete Klupar, NASA Ames Director of Engineering Earth Observation thru Small Satellites
10:30-11:00	Tim Collins, President Kleenspeed Inc., Electric Race Car Laboratory for EV Research and Development
11:00-11:30	Christopher Perkins, CEO Unimodal Personal Rapid Transit and the Physical Internet
11:30-12:00	Steve Hipskind, NASA Ames Chief Earth Sciences Division, Earth, Wind and Fire (and Water)
12:00-1:00	Lunch Speaker: William Berry, Acting President University Associates, Preliminary Sustainable Community Concept
1:00-1:30	Kern Bhugra, CEO Tibion Corporation PK100 Bionic Leg Orthosis
1:30-2:00	Dr. John Hogan, NASA Ames Space Bioengineering, Advanced Life Support Systems
2:00-2:30	Dr. Khalid M. Al-Ali, Director of Research Director, Carnegie Mellon Innovations Lab, CMU-Silicon Valley, “MAX on Earth and in Space: A NRP Success Story”
2:30-3:00	Dr. Michael Sims, NASA Ames Intelligence Systems Division, The Applications of NASA Mission Technologies to the Greening of Human Impact
3:00-3:30	William Thigpen, NASA Advanced Supercomputing Supercomputing for Green Technology
3:30-4:00	Dr. Alan Weston, NASA Ames Director for Projects Kepler and LCROSS Missions