

TECHNOLOGY FORUM ON SMALL BODY SCIENTIFIC EXPLORATION

A SPECIAL SESSION OF THE 4TH SBAG MEETING JANUARY 24-26, 2011 | WASHINGTON DC

FEATURED SPEAKERS INCLUDE:

Mark Sykes (PSI)

"The Science and Exploration of Small Bodies"

Pat Beauchamp (JPL)
"Technology Needs for Small Body Exploration"

John Dankanich and Steve Oleson (GRC) "Mission Analysis and Robotic Vehicle Design"

> Rao Surampudi (JPL) "Space Electric Power"

Mike Patterson (GRC) and John Brophy (JPL) "Propulsion for Robotic Vehicles"

Raphael Some (JPL)
"Light-Weight, Low-Power Avionics and Miniaturization"

Rob Gold (JHU/APL) and Sabrina Feldman (JPL) "Remote Sensing and In-situ Instruments"

Ashitey Trebi-Ollennu (JPL), Hermann Boehnhardt (MPI Lindau), and Shogo Tachibana (U Tokyo)

"Manipulation and Sampling"

John Rush (NASA HQ) and Steve Lichten (JPL) "Deep Space Communications"

FURTHER INFORMATION AND REGISTRATION AVAILABLE AT www.lpi.usra.edu/sbag/

QUESTIONS ABOUT THE TECHNOLOGY FORUM MAY BE DIRECTED TO

Dr. Robert Noble (SLAC National Accelerator Laboratory) Dr. Mark Sykes (Planetary Science Institute) 650-926-4441, noble@slac.stanford.edu 520-622-6300, sykes@psi.edu