Science on the Moon
Lunar resources that could enable human presence--Carle Pieters, Brown University
Lunar studies with astronauts and/or robots--Clive Neal, Notre Dame, LEAG chair
Astronomy, solar and space physics, and Earth science from the Moon --Jim Spann, MSFC
The Moon as a planetary protection testbed for Mars exploration--Cassie Conley, NASA HQ

Science at space Destinations
Astronomy from Lagrange points or elsewhere, including comparison with lunar opportunities and implications of architecture choices--Dan Lester, U Texas
Robotic and astronaut maintenance and upgrades--Harley Thronson, GSFC

Science at NEOs
Astronaut and/or robotic science at NEOs--Mark Sykes, Planetary Science Institute, SBAG chair
Possible missions to NEOs--Tom Jones, NAC member

Science at Mars
Human and/or robotic science on Mars--Jack Mustard, Brown University, MEPAG chair

Overall Science Topics
Planetary Society “Beyond the Moon – A New Roadmap for Human Space Exploration in the 21st Century”--Dr. Louis Friedman

International Space Station Science and Utilization
ISS Science and Utilization topics were part of several briefings the committee has received.

Planned on August 5, 2009
Astronomy and Astrophysics Presentation
Earth Sciences Presentation
Biological and Physical Sciences Presentation
Planetary Science Presentation