

## PANEL CHARGE

- 1. What science opportunities for both near-term (< 10 years) missions and longer-term (> 10 years) missions are enabled by existing technologies? How are these science opportunities limited by existing technology?
- 2. What science goals are or should be driving what technology development? What technology synergies and cross-cutting technologies have the potential for changing the way small body science is done? How should we prioritize technology development?
- 3. How might technologies discussed enable small bodies science support for human exploration/activities?
- 4. Identify holes (if any) in the technology developments due to lack of communication between scientists and technologists, hampering the achievement of science goals.