



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.