



## Progress in understanding planetesimals requires an interdisciplinary community.

- ~70 orbital dynamicists, disk modelers, geodynamicists, meteoriticists, asteroid experts, and astronomers participated.
- Organizational support: Carnegie DTM and the Lunar and Planetary Institute.
- Student travel support: The Meteoritical Society.

**Two days of science presentations culminated with a plenary discussion of open questions, and plans for a collaborative website (now up) and follow-up workshop. Major open questions:**

- How big were the planetesimals and how many were there?
- Over how brief a period did they form?
- Where, relative to the Sun, did different kinds of materials originally form, and were some of the materials in the asteroid belt injected there from closer to the Sun, or from farther away? What observations could help solve this question?
- What physical processes in planetesimals can explain meteorite compositions and textures?
- What spacecraft measurements do we need to answer these questions?