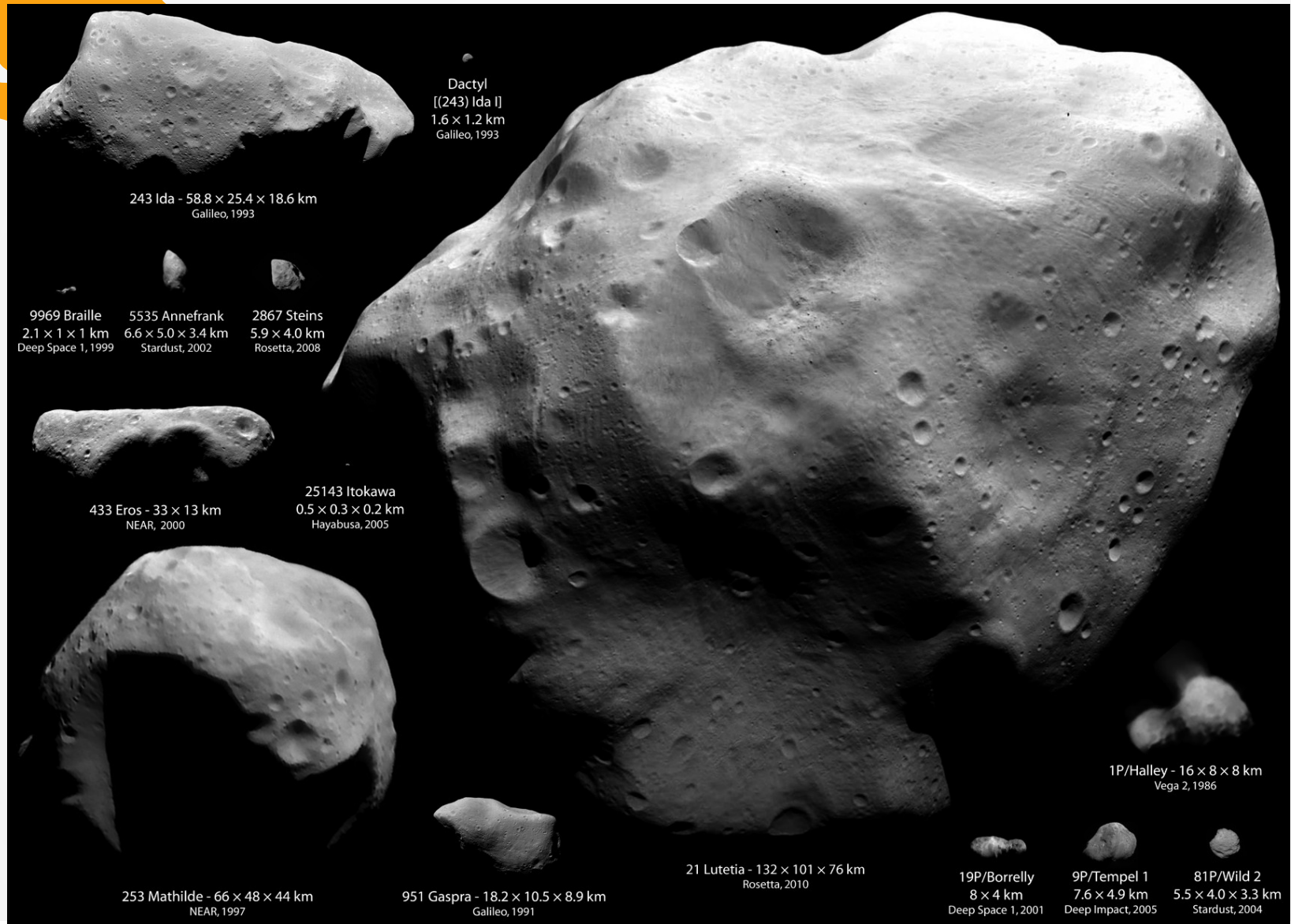




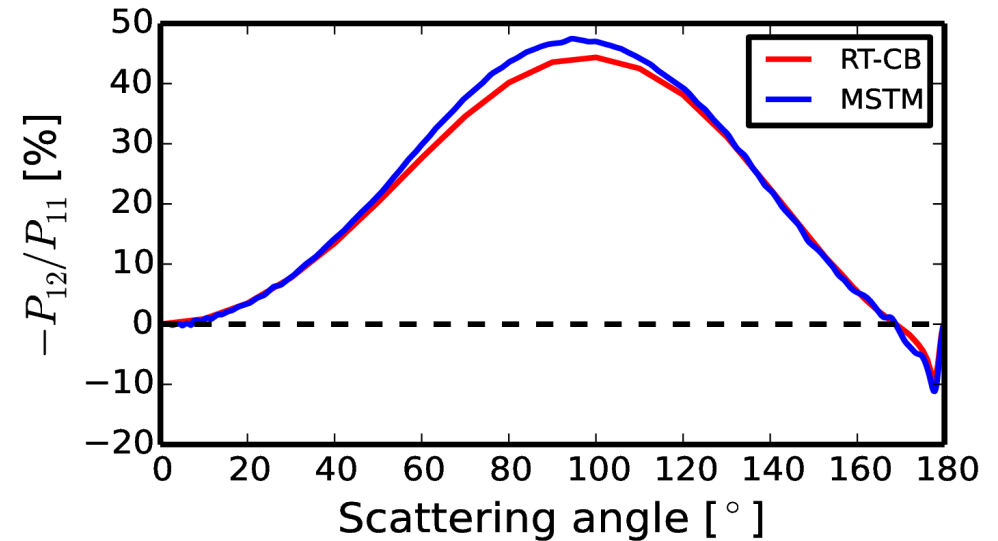
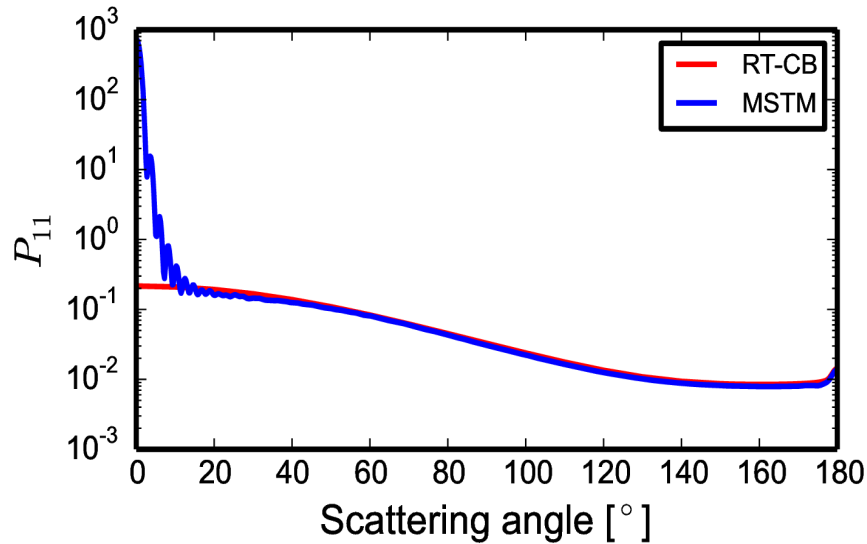
Extending the Applicability of the Radiative Transfer

Timo Väisänen
12-12-2016
PAP-PAPU Meeting

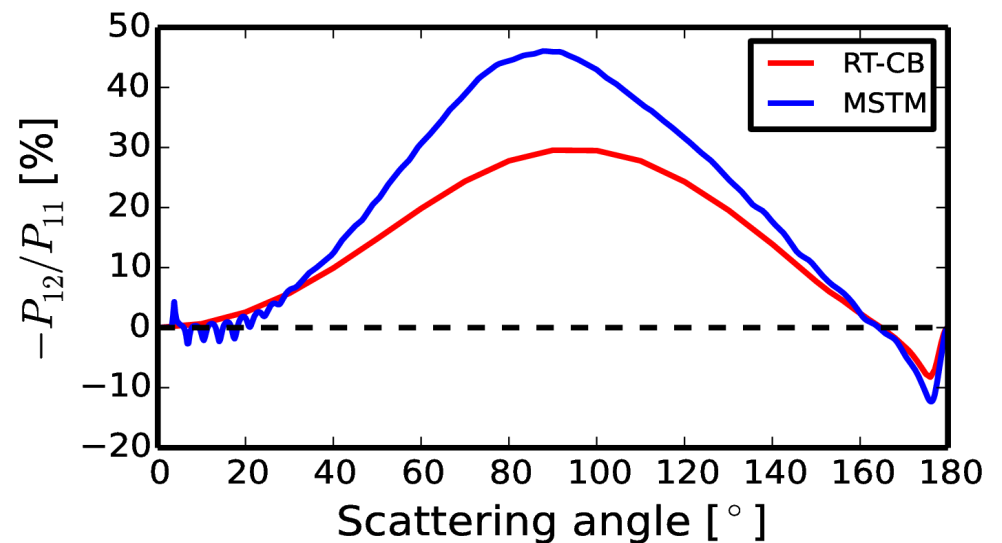
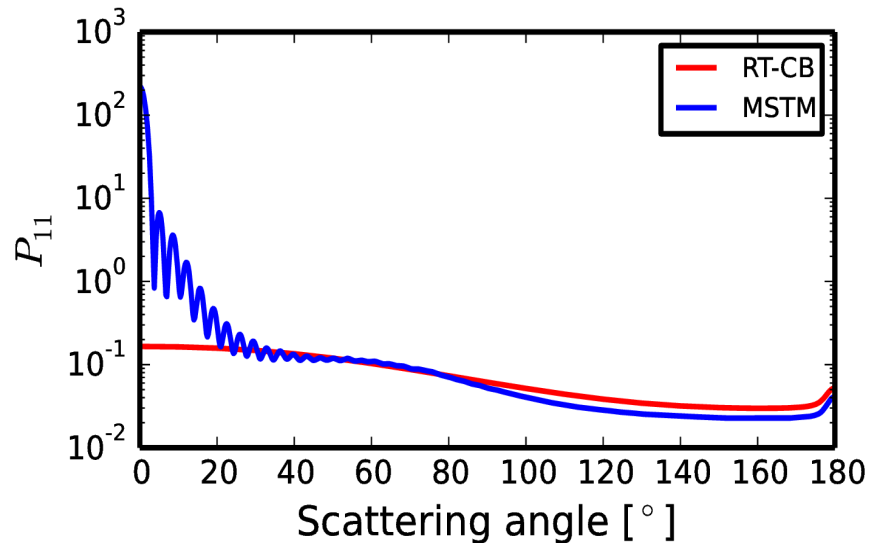
What are we doing?



Radiative Transfer



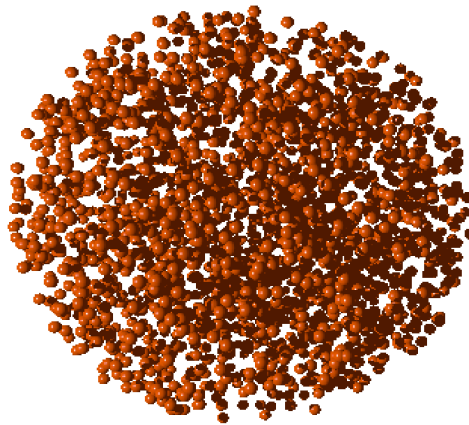
ABOVE: Packing density 5%, BELOW: Packing density is 20%





How to fix?

- Incoherent fields
- Free space scattered field = Coherent field + incoherent field
- Coherent field is the average of the scattered fields





Did it fix the problem?

