Disproof of the accretion model.

*) Gravity in outer space is neglect able to form any clumping of material.

You can falsify this accretion model yourself. Take a pen and drop it on your desk in front of you.

Has the pen clumped to the desk?

Be aware that Earths entire gravity is pulling on the pen towards the desk.

How can a small piece of dust in outer space clump gravitationally wise to another piece of dust when there is virtually no gravity?

- *) Variation in the speed and direction (vectors) of objects in a solar system does not substantiate an accretion model.
- *) Variation in elemental composition of objects in a solar system does not substantiate the accretion model. If dust from a supernova (or even multiple supernovas) would accrete you would expect similar composition of objects if they formed out of the same dust cloud. All objects in our solar system are very different in composition. We are not living on the sun here.

Regards,

ivovanderrijt@hotmail.com