

Solar System Planetary Debris Flow. Planet, Sun, Moon Debris Flow

J. Struck¹, ¹Imaginary Heaven University James T. Struck PO BOX 61 Evanston IL 60204

Introduction As the Solar System planets travel through the Solar System, Mercury, Earth, Venus, Jupiter, Saturn, Uranus, Neptune, Mars leave some debris and dust. These planets' moons also leave some debris and dust. I argue that the Solar System Planetary debris flow can be studied to help protect satellites from injury and harm.

The Solar System planetary Debris flow could also be studied to understand what happens with current space missions like the James Webb telescope, Voyager Missions, Mars missions. The Space planetary debris flow could explain the failures of Mars Observer and Mars Orbiter. Hubble Telescope glitches could also be understood by the Solar System planetary debris flow.

Earth and Jupiter could have some kind of planetary debris flow we can search for.

Earth and Mars may have some debris flow we could detect.

Sun and Saturn could have some kind of planetary debris and dust flowing between them

Earth and Neptune could have some planetary dust flow we can find.

By searching for the space planetary debris flow, we can understand the Solar System better.

