

Download Meteorites Messengers From Space

Meteorites - as well as shooting stars and meteors - result from a collision of a solid body from space with our Earth, but only meteorites are able to penetrate the Earth's protective shield, the atmosphere, and fall to the Earth's surface. Apart from lunar samples, they are the only materials from beyond the Earth which we can probe and study. Meteorites - as well as shooting stars and meteors - result from a collision of a solid body from space with our Earth, but only meteorites are able to penetrate the Earth's protective shield, the atmosphere, and fall to the Earth's surface. Meteorites - as well as shooting stars and meteors - result from a collision of a solid body from space with our Earth, but only meteorites are able to penetrate the Earth's protective shield, the atmosphere, and fall to the Earth's surface. Tens of millions of meteoroids, solid bodies from the outer space, enter the Earth's atmosphere each year. They are pieces of stone, iron or stony-iron conglomerates, ranging in mass from ...