

Dense granular gases and tribocharging in microgravity

Dr. Jonathan Kollmer

Faculty of Physics, University of Duesburg-Essen

In the early phases of planet formation small grains of dust collide and form growing aggregates in the gaseous environment of a protoplanetary disk. I will present experimental work characterizing the behaviour of colliding grains in microgravity and how their clustering is influenced by interstitial gas and tribocharging.

