



Debris Scale

Radical Deepscale LLC

Title

Debrisscale

Short description

Pathscale formulated for Debrisscale to react to space debris using kinetics

Justin Craig Venable

Founder: Radical Deepscale LLC

radicaldeepscale@gmail.com

<https://www.reachforcreation.com/>

Small 3D prints or lunar sediment with specific materials will allow for the dynamics required for debris scale to be effective in countering debris in a vacuum among Artemis launch and orbital trajectories. These materials can perform the work of reactive kinetic, observations and radio transmissions.

The Mathematics are Elementary. The devices are static utilizing Pathscales therefore requiring preferred minerals with pre-treated heat and shape.

Kinetic energy can be harnessed with Pathscales to deflect space debris conserving resources onsite and as well operated through optic or radio transmission.

Much current and older technology is already setup to use Pathscales. Pathscales work similar to seasoned wood. With a space mission and the lunar environment we can together select efficient materials as well as unique minerals for an enhanced universal Pathscale in great large ranges of environments from gases, fire and natural resources which Pathscales can deflect just as figurines sitting on a bookshelf.