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## MODELLING THE FRAGMENTATION OF MICRO-PARTICLES ON MIRROR SURFACES

## Abstract

The environment of a spacecraft's orbit consists of various particles distributed along a wide range of sizes, ranging from some meters (rocket bodies) to just a few micrograms such as micro-meteoroids. Despite their small size, micro-particles can pose a threat to the surface of optical sensors as the particles reach velocities of several tens of kilometres per second. One example of such sensors are Wolter telescopes which typically consist of many nested grazing incident mirrors to reflect and focus the incoming X-rays at very shallow angles to towards a focal point. The analysis of the PN-CCD camera system aboard XMM-Newton indicates that the structure of the X-ray optics also causes a focused cascading of microparticles entering the mirror system at grazing impact angles. The cascading behaviour will be critical as it could result in degradation of the mirror surfaces and reduce the efficiency of the telescope. Moreover, the particles could also damage the CCD camera which could result in the payload failure.

Consequently, it is necessary to analyse the vulnerability of X-ray detectors to micro-particle impacts and as such to determine the probability of mission failure. However, currently, there is no data available to characterise the scattering of micro-particles at such grazing incident angles. As a result, a series of hypervelocity impact tests with micro-particles were performed on mirror plates at grazing angles to observe the characteristics of the projectile scattering. Based on the obtained test data, a statistical model was developed to enable the simulation of scattering of particles in X-ray optics based on the 3D model of the instrument. As an output, the scattering model returns the mass and velocity vectors of the resulting fragments originating from a grazing impact. Therefore, the model provides the possibility for tracing the fragments, assessing their damage on secondary mirror surfaces and forecast the resulting scattering by applying the model again. In contrast to Smoothed Particle Hydrodynamics methods, the statistical model provides the advantage of performing impact simulations in a fraction of the required time and computational power. Thus, it enables the simulation of cascading impact events in a reasonable time frame.

This paper will focus on describing the newly developed statistical model for predicting the microparticle scattering at grazing impacts, presenting findings regarding the fragmentation behaviour and highlighting the model's components for determining the properties of residual fragments. Lastly, this paper will demonstrate the application of the scattering model to silicon pore optics, which are being developed for the ATHENA mission. Future applications of the model include its integration into sophisticated vulnerability assessment tools.