

Peer Review

Review of: "Lunar Rover Grand Prix Sequence in Apollo XVI Footage: Behavior of Lunar Dust and Known Dimensions of Involved Objects"

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The authors provide a detailed comparison of kinematic events and theoretical models of dust on the lunar surface by employing both 2D and 3D analytical techniques. This approach is an exciting methodology to work on. My only comment would be on what principle the trajectory points in image E16 were sampled to obtain them, and does this affect the pattern of change of the trajectories in the X and Z axes?

Declarations

Potential competing interests: No potential competing interests to declare.