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Automated measurement of sand dune migration rates using multi-temporal LiDAR data and GIS Automated measurement of sand dune migration rates using multi-temporal LiDAR data and GIS

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Understanding how sand dunes form and migrate has long been a research topic in Earth and planetary surface processes. An automated method was developed for measuring sand dune migration rates along the prevailing wind direction using multitemporal light detection and ranging (LiDAR) data and geographic information systems (GIS). Compared with traditional methods which involve labor-intensive and time-consuming measurements at individual locations, the new method allows for automated measurement of sand dune migration rates at hundreds or thousands of locations in a study area, and generation of continuous raster datasets showing the spatial pattern of sand dune migration rates. Multi-temporal LiDAR data from White Sands, New Mexico (USA) were used to demonstrate the application of the new method.

 $\neq - \neg - ec{F}$ : Multi-temporal LiDAR, GIS, Digital elevation model, Sand dune migration, White Sands Keywords: Multi-temporal LiDAR, GIS, Digital elevation model, Sand dune migration, White Sands