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Natural Environment **Research Council**

Counting currents: correlating flow units to understand how pyroclastic density currents wax and wane in time and space

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The challenge

- Pyroclastic density currents (PDCs) are inherently unsteady and non-uniform in time and space.
- analysis, but rare due to a lack of proximal exposures.

Correlating PDC deposits

Temporal correlatives included green obsidian clasts, distinctive grey accretionary pellets, and influxes of lithic blocks and mafic pumice. Two











Implications for understanding hazards

The Poris record was generated

result of PDC waning and reduced runout, with flow continuing proximally. PDC waxing is likely related to



Future work



Waxing and waning of pulsatory PDCs can cause temporary hiatus, leading to a conflicting record of PDC activity in proximal and distal areas. The use of flow units to interpret the number of PDCs generated during an eruption should therefore be carried out with caution.

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