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Conduit processes during the climactic phase of the Shinmoe-dake 2011 eruption (Japan): Insights into intermittent explosive activity and transition in eruption style of andesitic magma

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**Conduit processes during the climactic phase of the Shinmoe-dake 2011 eruption
(Japan): insights into intermittent explosive activity and transition in eruption style of
andesitic magma**

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bulk density, groundmass microlite

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