
This is not the published version of the article / Þetta er ekki útgefna útgáfa greinarinnar

Author(s)/Höf.: Pier Paolo Comida, Pierre-Simon Ross, Tobias Dürig, James D. L. White & Natalie Lefebvre

Title/Titill: Standardized analysis of juvenile pyroclasts in comparative studies of primary magma fragmentation: 2. Choice of size fraction and method optimization for particle cross-sections

Year/Útgáfuár: 2021

Version/Útgáfa: Pre-print (óritrýnd útgáfa)

Please cite the original version:

Vinsamlega vísið til útgefnu greinarinnar:

Comida, P.P., Ross, P.S., Dürig, T. *et al.* Standardized analysis of juvenile pyroclasts in comparative studies of primary magma fragmentation: 2. Choice of size fraction and method optimization for particle cross-sections. *Bull Volcanol* **84**, 14 (2022).
<https://doi.org/10.1007/s00445-021-01517-5>

Rights/Réttur: Copyright © 2021, International Association of Volcanology & Chemistry of the Earth's Interior