# Check for updates

### **OPEN ACCESS**

APPROVED BY Frontiers Editorial Office, Frontiers Media SA, Switzerland

\*CORRESPONDENCE Frontiers Production Office, production.office@frontiersin.org

SPECIALTY SECTION

This article was submitted to Microgravity, a section of the journal Frontiers in Space Technologies

RECEIVED 14 March 2023 ACCEPTED 14 March 2023 PUBLISHED 27 March 2023

### CITATION

Frontiers Production Office (2023), Erratum: High mass resolution fs-LIMS imaging and manifold learning reveal insight into chemical diversity of the 1.88 Ga Gunflint chert. *Front. Space Technol.* 4:1186127. doi: 10.3389/frspt.2023.1186127

#### COPYRIGHT

© 2023 Frontiers Production Office. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic

practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Erratum: High mass resolution fs-LIMS imaging and manifold learning reveal insight into chemical diversity of the 1.88 Ga Gunflint chert

# Frontiers Production Office\*

Frontiers Media SA, Lausanne, Switzerland

### KEYWORDS

fs-LIMS, mass-spectrometry, Umap, Mapper, Gunflint

## An Erratum on

High mass resolution fs-LIMS imaging and manifold learning reveal insight into chemical diversity of the 1.88 Ga Gunflint chert

by Lukmanov RA, de Koning C, Schmidt PK, Wacey D, Ligterink NFW, Gruchola S, Grimaudo V, Neubeck A, Riedo A, Tulej M and Wurz P (2022). Front. Space Technol. 3:718943. doi: 10.3389/ frspt.2022.718943

An omission to the funding section of the original article was made in error. The following sentence has been added: "Open access funding was provided by the University of Bern."

The publisher apologizes for this mistake. The original version of this article has been updated.