



Supplement of

In situ U–Pb dating of 4 billion-year-old carbonates in the martian meteorite Allan Hills 84001

Romain Tartèse and Ian C. Lyon

Correspondence to: Romain Tartèse (romain.tartese@manchester.ac.uk)

- [gchron-4-683-2022-supplement-title-page.pdf](#)
- Raw
 - [220609_UPb-ALH84001-ICPMS-AcqMethod.xml](#)
 - [220609_UPb-ALH84001-ICPMS.csv](#)
 - [220609_UPb-ALH84001-LaserConfig.lase](#)
 - [220609_UPb-ALH84001-LaserLog.csv](#)
- [Tartese&Lyon_SuppFigS1.jpg](#)
- [Tartese&Lyon_SuppTables.xlsx](#)

The copyright of individual parts of the supplement might differ from the article licence.