

Call for Abstracts!

Find the right place for your research at GSA

Session

T39. Geochronology of Critical Mineral Deposits with Special Reference to U-Th-Pb Dating of Common-Pb-Rich Minerals

Session Description

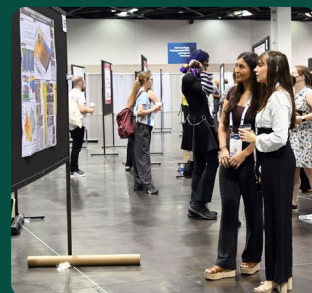
Radiometric dating of ore deposits containing critical minerals. Studies discussing analytical aspects of methods such as U-Th-Pb, Ar-Ar, Rb-Sr, Sm-Nd, Re-Os and/or using radiometric ages for ore genesis research or critical mineral resource evaluation.

Session Chairs

Paul Sylvester, A. Kate Souders

Session Endorsers

GSA Geochronology Division; GSA Mineralogy, Geochemistry, Petrology, and Volcanology Division; Society of Economic Geologists; Mineralogical Society of America; Mineralogical Association of Canada; Microanalysis Society



<https://connects.geosociety.org/program/technical-sessions/abstracts>

