

## Geowissenschaftliches Kolloquium The fate of PGE during

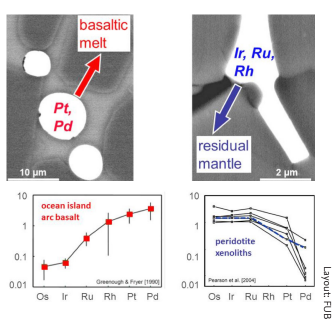
mantle melting

Donnerstag, 6. Februar 2020 - 16.15 Uhr

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Opposing trends of the PGE pattern of primitive mantle melts and of peridotitexenoliths are observed worldwide. The most likely processes of PGE fractionation during mantle melting will be discussed due consideration of various physico-chemical interaction processes between coexisting silicate, solid sulfide and liquid sulfide phases. It is possible to link the distinct different PGE pattern of primitive mantle melts and of peridotite-xenoliths to 'simple' mantle melting processes.





**Astrid Holzheid** did her PhD at the University of Cologne and post-docs at MIT, USA, and the University of Münster. Since November 2006 she is full professor (W3) at Kiel University. She applies experimental and theoretical petrology and geochemistry to mineralogical questions in planetary processes in the early solar system and during formation and evolution of terrestrial planets.

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