

Published on *American Geosciences Institute* (https://www.americangeosciences.org)
Home > Coronite structures in ferrogabbros as evidence for the existence of a high-Fe melt:
Example from the Elet'ozero intrusive complex (north Karelia, Russia)

Coronite structures in ferrogabbros as evidence for the existence of a high-Fe melt: Example from the Elet'ozero intrusive complex (north Karelia, Russia)

FUNDAMENTAL GEOSCIENCE
Magmatism - Settings, Compositions and Processes
T36.3 - LIPs/Alkali Complexes
595

Dr. Evgenii Sharkov

⁴ 595.pdf