

Quartz : deposits, mineralogy and analytics

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20405565&lokasi=lokal>

Abstrak

The book will include contributions of the state of the art of quartz raw materials (deposits and properties) and analytics. The presentations cover the main interrelations between genesis of quartz, formation of specific properties, analytics, industrial applications of SiO₂ raw materials.