

Pengaruh aditif urea dan HMTA serta temperatur dan waktu reduksi terhadap spesifikasi kernel UO₂

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=128998&lokasi=lokal>

Abstrak

The influence of the urea and HMTA as additives, time and temperature reduction on UO₂ kernel specification has been studied. UO₂ kernel was made up by total gelation process uranium (TGU). Uranyl nitrate, urea, HMTA, polyvinyl alcohol (PVA) and tetrahydrofuran (THF), were used as base materials...