## Universitas Indonesia Library >> Artikel Jurnal

## Perilaku serbuk UO2 hasil proses ADU, AUC, IDR DAN Modified adu sealama proses penyinteran menggunakan dilatomer

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=128962&lokasi=lokal

\_\_\_\_\_

## Abstrak

The behavior of UO2 powder from ADU, AUC,IDR AND modified adu processes during sintering using dilatometer. Research on the bahavior of UO2 powder during sintering has been performed. Observation of the powder bahavior is conducted on four types of UO2 powder prepared from ADU,AUC,IDR and modified ADU routes. The purpose is to determine UO2 powder that has good sinterability without preconditioning treatment on the powder....