

Sistem monitoring dan kendali densitas aliran fluida P2O5 menggunakan radioaktif gamma

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=120042&lokasi=lokal>

Abstrak

Monitoring system and control for P2O5 Fluid Flow Using Gamma Radioactive. Monitoring system and control for flow density of P2O5 in SP36 fertilizer process production has been constructed by using gamma absorption technique, which the accuracy required for measurement of density amounting is 0,5 gr/dm³ to 5,0gr/dm³....