

Simulation of gas - solid - liquid flow in membrane bioreactor submerged

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=118827&lokasi=lokal>

Abstrak

Hydrodynamic characteristics for the mixing of gas-solid-liquid in membrane bioreactor submerged (MBRs) and its influence on mass transfer was studied computationally at various solid concentration, incoming gas rate and the baffle distance.....