



UNIVERSITAS  
GADJAH MADA

Green Preparation of ZnO Blended with Parangtritis Beach Sand Catalyst for Oxidative Desulfurization of Dibenzothiophene

SAFA ANNISSA N, Prof. Dra. Wega Trisunaryanti, M.S., Ph.D., Eng. ; Prof. Dr. Triyono, S.U.

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## UNDERGRADUATE THESIS

### GREEN PREPARATION OF ZnO BLENDED WITH PARANGTRITIS BEACH SAND CATALYST FOR OXIDATIVE DESULFURIZATION OF DIBENZOTHIOPHENE

***PREPARASI HIJAU KATALIS ZnO DICAMPUR DENGAN PASIR PANTAI PARANGTRITIS UNTUK DESULFURISASI OKSIDATIF DIBENZOTIOPEN***



SAFA ANNISSA NOVIANTI  
17/415908/PA/18177

INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY  
DEPARTMENT OF CHEMISTRY  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA

2021