

SKRIPSI

SINTESIS Co-DOPED ZrO₂ SEBAGAI MODEL FOTOKATALIS RESPONSIF SINAR TAMPAK DENGAN VARIASI KONSENTRASI Co(NO₃)₂·6H₂O DAN SUHU KALSINASI

SYNTHESIS OF Co-DOPED ZrO₂ AS A MODEL OF VISIBLE LIGHT RESPONSIVE PHOTOCATALYST WITH VARIOUS CONCENTRATIONS OF Co(NO₃)₂·6H₂O AND CALCINATION TEMPERATURES



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