

THESIS

SYNTHESIS OF IRON DOPED ZIRCONIUM TITANATE AS POTENTIAL VISIBLE-RESPONSIVE PHOTOCATALYST WITH VARIOUS DOPANT CONCENTRATIONS AND CALCINATION TEMPERATURES

SINTESIS ZIRKONIUM TITANAT TERDOPING BESI SEBAGAI FOTOKATALIS RESPONSIF SINAR TAMPAK POTENSIAL DENGAN VARIASI KONSENTRASI DOPAN DAN TEMPERATUR KALSINASI

Proposed to fulfill the requirement for obtaining Master of Science degree in
Chemistry



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