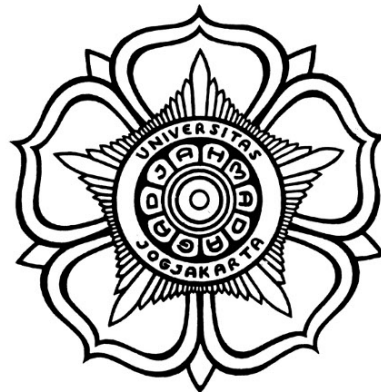


TESIS

**PERHITUNGAN RAPAT KEADAAN PADA SISTEM *MONOLAYER*
MOLYBDENUM DISELENIDE: KAJIAN NUMERIK BERBASIS MODEL
IKATAN KUAT MENGGUNAKAN METODE PERAMBATAN WAKTU
TROTTER-SUZUKI**

**(*CALCULATION OF DENSITY OF STATES ON MONOLAYER
MOLYBDENUM DISELENIDE SYSTEM: NUMERICAL STUDIES BASED
ON TIGHT-BINDING MODEL USING TROTTER-SUZUKI TIME
PROPAGATION METHOD*)**



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