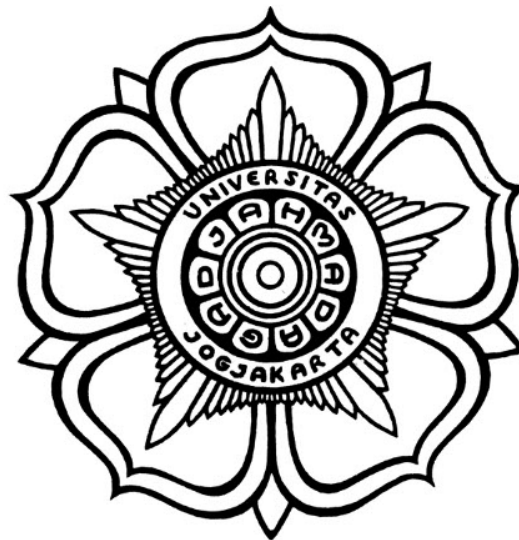


HALAMAN JUDUL

EFEK POLARITY PADA STRUKTUR ELEKTRONIK *MONOLAYER*
***MOLEBDINUM DICHALCOGENIDE* MoXY ($X / Y = \text{S, Se, Te}$) : KAJIAN**
KOMPUTASIONAL MENGGUNAKAN PENDEKATAN *DENSITY*
FUNCTIONAL THEORY

THE EFFECT POLARITY ON THE ELECTRONIC PROPERTIES OF
***MOLEBDINUM DICHALCOGENIDE* MoXY ($X / Y = \text{S, Se, Te}$)**
MONOLAYERS : A COMPUTATIONAL STUDY USING DENSITY-
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