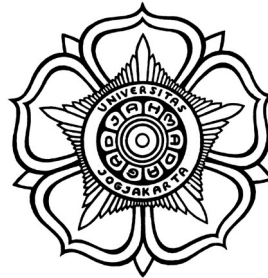


SKRIPSI

**KAJIAN SIFAT OPTIK MENGGUNAKAN SPEKTROSKOPI
ELIPSOMETRI TERHADAP LAPISAN *BULK-HETEROJUNCTION
REDUCED GRAPHENE OXIDE/PCBM* YANG DISINTESIS
MENGGUNAKAN METODE *VACUUM DROP CONSOLIDATION***

***STUDY OF OPTICAL PROPERTIES USING SPECTROSCOPY
ELLIPSOMETRY TO THIN FILM OF BULK-HETEROJUNCTION REDUCED
GRAPHENE OXIDE PCBM SYNTHESIZED BY VACUUM DROP
CONSOLIDATION METHOD***



SAMUEL POLONTALO
15/383194/PA/16854

**PROGRAM STUDI S1 FISIKA
DEPARTEMEN FISIKA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2020