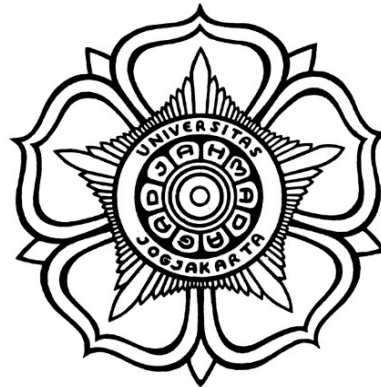


SKRIPSI

**SINTESIS *CARBON NANOPARTICLE (C-DOT)* BERBAHAN DASAR
ARANG AKTIF SERTA POTENSINYA SEBAGAI SENSOR KANDUNGAN
LOGAM BERAT**

***SYNTHESIS OF ACTIVATED CHARCOAL-BASED CARBON
NANOPARTICLE (C-DOT) AS WELL AS IT'S POTENTIAL TO DETECT
HEAVY METAL CONTENT***



**BALADIKA SUKMA ZUFARA
14/362773/PA/15818**

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

2018