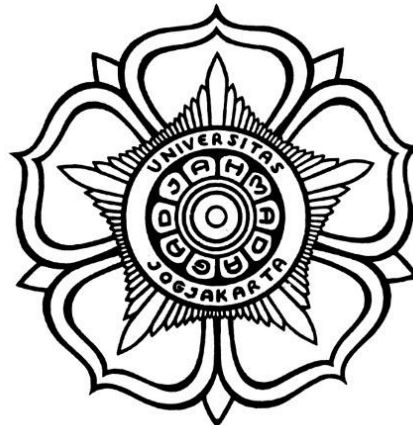


**TESIS**

**ANALISIS OTOMATIS PADA SINYAL AKUSTIK: PENGGUNAAN  
*SUPERVISED LEARNING TOOLS* DENGAN ALGORITMA  
*RANDOM FOREST***

***AUTOMATIC ANALYSIS OF ACOUSTIC SIGNALS: USE OF  
SUPERVISED LEARNING TOOLS WITH RANDOM FOREST  
ALGORITHM***



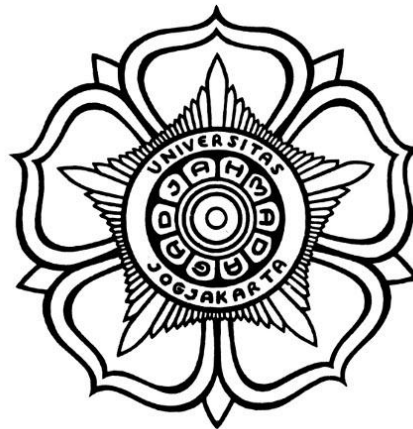
**SITI ROBIAH UMMU KAROMAH AL WARDAH**  
16/403586/PPA/05103

**PROGRAM STUDI MAGISTER ILMU FISIKA  
DEPARTEMEN FISIKA  
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2019**

**TESIS**

**ANALISIS OTOMATIS PADA SINYAL AKUSTIK: PENGGUNAAN  
*SUPERVISED LEARNING TOOLS* DENGAN ALGORITMA  
*RANDOM FOREST***

Diajukan untuk memenuhi salah satu syarat memperoleh derajat  
Master Ilmu Fisika



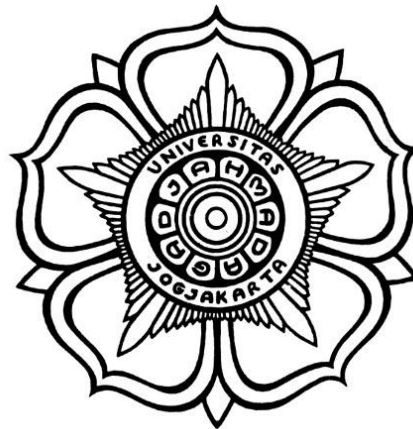
SITI ROBIAH UMMU KAROMAH AL WARDAH  
16/403586/PPA/05103

**PROGRAM STUDI MAGISTER ILMU FISIKA  
DEPARTEMEN FISIKA  
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2019**

**THESIS**

**AUTOMATIC ANALYSIS OF ACOUSTIC SIGNALS: USE OF  
SUPERVISED LEARNING TOOLS WITH RANDOM FOREST  
ALGORITHM**

Submitted in partial fulfillment of the requirements for Master of Physical  
Science of Physics Department



SITI ROBIAH UMMU KAROMAH AL WARDAH  
16/403586/PPA/05103

**PHYSICAL SCIENCES SUB-DEPARTMENT  
PHYSICS DEPARTMENT  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
GADJAH MADA UNIVERSITY  
YOGYAKARTA  
2019**