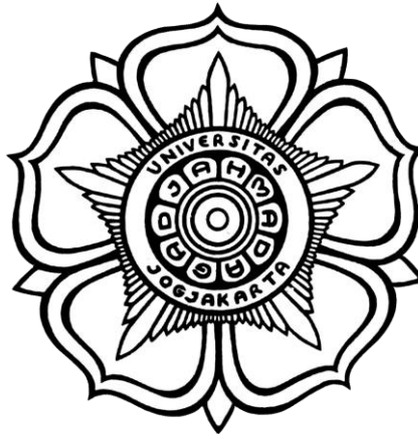


**THE RECEIVER DESIGN OF WIRELESS ENERGY TRANSFER (WET)
SYSTEM BASED ON ULTRA HIGH FREQUENCY (UHF) FOR
ELECTROMAGNETIC ENERGY HARVESTING**

THESIS

presented as partial fulfillment for the requirement
to obtain the Master Degree
in Engineering Physics



submitted by

Fahmy Rinanda Saputri

16/407723/PTK/11354

to

**MASTER PROGRAM IN ENGINEERING PHYSICS
DEPARTMENT OF NUCLEAR ENGINEERING AND ENGINEERING PHYSICS
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2018