

THESIS

**QUANTITATIVE ANALYSIS OF SURFACE PLASMON RESONANCE BASED
BIOSENSOR RESPONSE FOR DETECTING BOVINE AND PORCINE GELATIN
DIFFERENCE**



DEVY PRAMUDYAH WARDANI

13/357403/PPA/04480

**PHYSICS MASTER DEGREE STUDY PROGRAM
DEPARTMENT OF PHYSICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2016

THESIS

**QUANTITATIVE ANALYSIS OF SURFACE PLASMON RESONANCE BASED
BIOSENSOR RESPONSE FOR DETECTING BOVINE AND PORCINE GELATIN
DIFFERENCE**

Submitted for fulfilling a requirement to acquire Master of Science degree in
Physics



DEVY PRAMUDYAH WARDANI

13/357403/PPA/04480

**PHYSICS MASTER DEGREE STUDY PROGRAM
DEPARTMENT OF PHYSICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2016