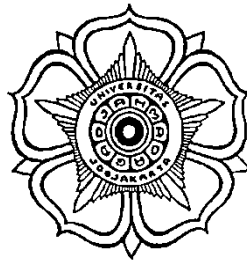


DISERTASI

**KAJIAN SIFAT OPTIK DAN LISTRIK NANO FIBER POLIANILIN DAN
POTENSINYA SEBAGAI BIOSENSOR BERBASIS *SURFACE PLASMON
RESONANCE* (SPR)**

**A Study of Optical and Electrical Properties of Polyaniline Nanofibre and its
Potential as A Biosensor Based on Surface Plasmon Resonance (SPR)**



**Ngurah Ayu Ketut Umiati
09/294438/SPA/00291**

**PROGRAM STUDI ILMU FISIKA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS GADJAH MADA
2016**