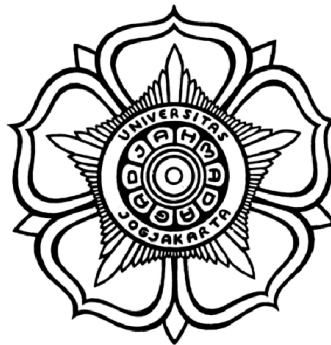


**TESIS**

**KAJIAN SIFAT LISTRIK NANOFIBER POLIANILIN YANG DISINTESIS  
DENGAN METODE POLIMERISASI INTERFASIAL DAN POTENSINYA  
SEBAGAI BIOSENSOR BERBASIS *SURFACE PLASMON  
RESONANCE* (SPR)**

***STUDY ON THE ELECTRICAL PROPERTIES OF POLYANILINE  
NANOFIBERS SYNTHESIZED BY INTERFACIAL POLYMERIZATION  
METHOD AND THEIR POTENTIAL AS SURFACE PLASMON  
RESONANCE (SPR) BASED BIOSENSORS***



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**PROGRAM STUDI S2 ILMU FISIKA  
JURUSAN FISIKA  
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM  
UNIVERSITAS GADJAH MADA  
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