

BACHELOR THESIS

**APPLICATION OF AN ELECTRONIC NOSE BASED ON GAS SENSOR
ARRAY COMBINED WITH ARTIFICIAL NEURAL NETWORK FOR
DISCRIMINATION OF SKIN CRACKERS**

***APLIKASI HIDUNG ELEKTRONIK BERBASIS LARIK SENSOR GAS
YANG DIKOMBINASIKAN DENGAN JARINGAN SYARAF TIRUAN
UNTUK DISKRIMINASI KERUPUK KULIT***



**ALFIAN NUR WICAKSONO
11/317169/PA/14256**

**UNDERGRADUATE PHYSICS PROGRAM
DEPARTEMENT OF PHYSICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

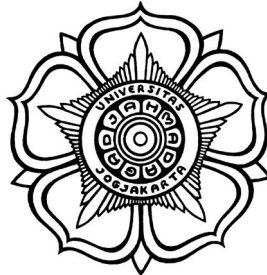
2015

BACHELOR THESIS

**APPLICATION OF AN ELECTRONIC NOSE BASED ON GAS SENSOR
ARRAY COMBINED WITH ARTIFICIAL NEURAL NETWORK FOR
DISCRIMINATION OF SKIN CRACKERS**

***APLIKASI HIDUNG ELEKTRONIK BERBASIS LARIK SENSOR GAS
YANG DIKOMBINASIKAN DENGAN JARINGAN SYARAF TIRUAN
UNTUK DISKRIMINASI KERUPUK KULIT***

Submitted in partial fulfilment of the requirement of the degree of Sarjana Sains



**ALFIAN NUR WICAKSONO
11/317169/PA/14256**

**UNDERGRADUATE PHYSICS PROGRAM
DEPARTEMENT OF PHYSICS
FACULTY OF MATHEMATICS AND NATURAL SCIENCE
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2015