

THESIS S2

**PENGEMBANGAN SISTEM OLFAKTORI ELEKTRONIK BERBASIS
LARIK SENSOR *QUARTZ CRYSTAL MICROBALANCE***

***DEVELOPMENT OF ELECTRONIC OLFACTORY SYSTEM BASED ON
ARRAY SENSOR OF QUARTZ CRYSTAL MICROBALANCE***



TRISNA JULIAN

17/422229/PPA/05539

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

2019