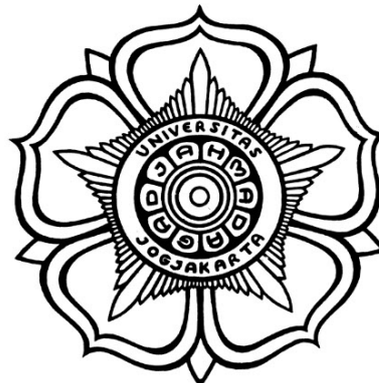


SKRIPSI

SIMULASI PERAMBATAN GELOMBANG P-SV PADA MEDIA ELASTIK HETEROGEN 2D MENGGUNAKAN METODE SPEKTRAL ELEMEN BERBASIS *GRAPHICS PROCESSING UNIT*: STUDI KASUS GEMPA VULKANIK-TEKTONIK (VT) GUNUNG MERAPI, JAWA, INDONESIA

SIMULATION OF P-SV WAVE PROPAGATION IN 2D HETEROGENEOUS ELASTIC MEDIA USING SPECTRAL ELEMENT METHOD BASED ON GRAPHICS PROCESSING UNIT: CASE STUDY OF VOLCANO-TECTONIC (VT) EARTHQUAKE AT MERAPI VOLCANO, JAVA, INDONESIA



Indra Rudianto
11/316854/PA/13977

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

2017