**ABSTRACT** 

Technological developments in the field of telecommunications have

developed very rapidly. Radio Detection and Ranging (RADAR) is an

electromagnetic wave system for detecting, measuring distances, and creating

map objects. The basic physics governing the prediction of maximum detection

range of radar, for specified targets in free space conditions with detection

limited by thermal noise, has been well understood since the earliest days of the

radar. In the Continuous Wave (CW) Implementation on the radar will have an

advantage over distance measurements. CW radar can reduce radio

interference and simplify the selection of microwaves.

At this final task was designed a microstrip filter bandpass that works at

the S-band frequency uses a 3 GHz working frequency. The Microstrip filter

Bandpass in this study based Square Split Ring Resonator (SRR) to improve

filter performance without adding device dimensions.

The Results of the draft bandpass filter have a value of insertion loss -2.947

db, return loss -19.895 dB and bandwidth with 299 MHz at a frequency 3 GHz

with Microstrip using a FR-4 material that has a value of permitivity dielectric

4.4.

Keywords: Bandpass Filter, Continuous Wave, S-Band, Split Ring Resonator

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