Bandpass filter based on low frequency spoof surface plasmon polaritons 吴俊傑,侯大鈞,楊宗哲,謝焸家,高曜煌,林鴻兒 Electrical Engineering Engineering jjwu@chu.edu.tw

## Abstract

Based on the mechanism of spoof surface plasmon polaritions (spoof SPPs), we present a kind of microwave band pass filter in both theory and experiment, which is realized by periodic subwavelength metallic Domino array. The transmission bandwidth of spoof SPPs is controllable by designing the geometric parameters of the periodic structure. Simulation and experimental results of the spoof SPPs agree well with each other and verify the feasibility in band pass filter application.

Keyword: Low frequency surface plasmon, Bandpass filter