

## **ELECTRONICS**

Formatted: Line spacing: 1.5 lines

## **Premium Edit**

Recent technological advances, such as scaling down of microwave devices, have necessitated the Mminiaturization of microwave filters are important in the electronicselectronic industry. Several research efforts have been directed toward achieving such miniaturization. For example, ceramic-laminated filters, particularly comb-line filters, have been developed for use in cell phones. For mobile telephones, ceramics laminated filters have been widely used and in particular comb-line filters have extensively made practical use. In this study, we designed a comb-line filters in which where both sides of the dielectric substrate are utilized-are designed. The Comb-line filter consists of two quaterquarter-wavelength resonators. Strong coupling between the two resonators is obtained was induced by installing a patch conductor, i.e., a coupling <u>capacitor</u>, on the dielectric substrate <del>overpositioned above the</del> resonators. <u>We</u> installed the Method of installing coupling capacitor in the filter by insertingforming slots into the ground plane is discussed. One of the possible ways to form slots in the ground plane is through the use of a defected ground structure (DGS)As method of inserting slots into a ground plane, a defected structure (DGS) has attracting much attention.

Comment [A1]: My changes here are intended to create better logical transition from the previous sentence. Please check if appropriate.

Comment [A2]: Your motivation for designing the comb-line filter in view of the need for miniaturization is not clear. Please consider explaining this for better understanding.

**Comment [A3]:** I've used the definite article here on the assumption that you're specifically referring to the comb-line filter proposed here. Please replace "The" with "A" if this is just a general mention.

Comment [A4]: Once again, I understood that you were referring to how the coupling capacitor was installed in this study. If this is not the intended meaning, then please revise this sentence suitably according to the intended meaning.