

Abstracts

Mode Classification of a Triangular Ferrite Post for Y-Circulator Operation (Short Papers)

Y. Akaiwa. "Mode Classification of a Triangular Ferrite Post for Y-Circulator Operation (Short Papers)." 1977 *Transactions on Microwave Theory and Techniques* 25.1 (Jan. 1977 [T-MTT]): 59-61.

Resonance modes of a triangular ferrite post are classified into those which correspond to each eigen-excitation in order to select operation modes of the Y circulator. Resonance frequency splits for two rotational phase eigen-excitations are also discussed.

[!\[\]\(c3d993ca47bfe2a953c700506ce31fa0_img.jpg\) Return to main document.](#)