

Abstracts

On Some Problems in Designing Microwave Faraday-Rotation Devices (Correspondence)

S.J. Lewandowski and J. Konopka. "On Some Problems in Designing Microwave Faraday-Rotation Devices (Correspondence)." 1960 *Transactions on Microwave Theory and Techniques* 8.2 (Mar. 1960 [T-MTT]): 249-251.

During recent years a substantial effort has been made to obtain special ferrites for microwave applications. The authors opinion is that in many cases this effort was not supported by real necessity and that many existing commercial materials may reveal surprising microwave properties after a persistent and careful preparation of working conditions.

[Return to main document.](#)