

# Abstracts

## Klystron Noise (Correspondence)

---

*P.D. Strum. "Klystron Noise (Correspondence)." 1955 *Transactions on Microwave Theory and Techniques* 3.1 (Jan. 1955 [T-MTT]): 45-45.*

In my paper "Crystal Checker for Balanced Mixers" I gave data on the excess noise of typical klystrons. Since that paper was prepared, further data has been obtained that permits an expansion of Fig. 6.

[Return to main document.](#)