

# Abstracts

## A Quasi-Optical Isolator (Comment and Authors' Reply)

---

*J.J. Taub, S. Hollung and Z. Popovic. "A Quasi-Optical Isolator (Comment and Authors' Reply)." 1996 *Microwave and Guided Wave Letters* 6.11 (Nov. 1996 [MGWL]).*

In the above letter, the authors describe an interesting design of a linear-to-circular polarizer. Their use of six cascaded printed gratings is indeed a practical way to realize this type of quasioptical isolator. Their use of a resistor loaded grid is a good way to absorb the reflected wave.

[Return to main document.](#)