

Abstracts

CH₃F Submillimeter Laser Using New Type of Resonator

Y. Kokubo and M. Kawamura. "CH₃F Submillimeter Laser Using New Type of Resonator." 1981 MTT-S International Microwave Symposium Digest 81.1 (1981 [MWSYM]): 191-193.

A new type of resonator consisting of two metallic circular disks and a cylinder was applied as a guided cavity to the CH₃F laser with successful operation.

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