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Title:High-order photonic bandgap reflex klystron using carbon nanotube multi-beam cathode

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Abstract:The oscillation of a high-order mode TM_{330} is observed in a photonic bandgap multi-beam reflex klystron using nine electron beams generated from a carbon nanotube cathode. One side of a conventional metal cavity was replaced with a dielectric photonic crystal lattice to form a hybrid photonic-bandgap resonator, which uses lattice bandgap effects, resulting in a more uniform field of a higher-order mode, as well as the exclusion of some conventional-cavity-type modes, thereby reducing mode competition. The high-order and multi-beam concepts would be applicable to a terahertz radiation source when the device is micromachined.

Number of references:8

Inspec controlled terms:carbon nanotubes - cathodes - klystrons - optical lattices - photonic crystals

Uncontrolled terms:high-order photonic bandgap reflex klystron - carbon nanotube multibeam cathode - high-order mode TM_{330} - photonic bandgap mult-beam reflex klystron - electron beams - metal cavity - dielectric photonic crystal lattice - hybrid photonic-bandgap resonator - lattice bandgap effects - higher-order mode - conventional-cavity-type modes - multibeam concepts - terahertz radiation source - C

Inspec classification codes:B2350 Microwave tubes - B2230F Fullerene, nanotube and related devices

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