Universitas Indonesia Library >> Majalah, Jurnal, Buletin IEEE journal of quantum electronics

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20441742&lokasi=lokal

Abstrak

A high gain optical parametric oscillator containing two crystals in series with 90% signal outcoupling after the first crystal and 100% idler outcopling after both crystals is found to give stable highly efficient operation over a wide dynamic range of pump intensity.