403.Accession number:12996517

Title:Phase matching for parametric generation in polarization maintaining photonic crystal fiber pumped by tunable Yb-doped fiber laser

Authors: Zlobina, E.A. (1); Kablukov, S.I. (1); Rabin, S.A. (1)

Author affiliation:(1) Inst. of Autom. & Electrometry, Novosibirsk, Russia

Source title: Journal of the Optical Society of America B (Optical Physics)

Abbreviated source title: J. Opt. Soc. Am. B, Opt. Phys. (USA)

Volume:29

Issue:8

Publication date: Aug. 2012

Pages:1959-67 Language:English ISSN:0740-3224

CODEN:JOBPDE

Document type:Journal article (JA)
Publisher:Optical Society of America

Country of publication:USA

Material Identity Number: CN50-2012-004

Abstract:Phase matching curves for parametric generation in four wave mixing (FWM) processes of different types are studied experimentally and numerically for a polarization maintaining photonic crystal fiber pumped by a tunable continuous wave ytterbium doped fiber laser near 1 μm. Parametric frequency shifts of up to 100 THz for scalar and pump-divided vector FWM processes are observed providing generation of an idler wave with wavelengths as short as 765 and 758 nm for the two processes, respectively. Explicit analytical solutions for the scalar and polarization phase matching in the vicinity of zero dispersion wavelength have been also deduced. They are based on the phase-mismatch Taylor series expansion taking into account the polarization contribution. A good quantitative agreement between the experimental arid calculated frequency shifts is demonstrated.

Number of references:39

Inspec controlled terms:fibre lasers - frequency shift keying - holey fibres - multiwave mixing - photonic crystals - ytterbium

Uncontrolled terms:phase matching - parametric generation - polarization maintaining photonic crystal fiber - tunable Yb-doped fiber laser - four wave mixing - parametric frequency shifts - idler wave - zero dispersion wavelength - Taylor series expansion

Inspec classification codes:A4255N Fibre lasers and amplifiers - A4260B Design of specific laser systems - A4270Q Photonic bandgap materials - A4265M Multiwave mixing - B4320F Fibre lasers and amplifiers - B4110 Optical materials - B4340F Optical phase conjugation and multiwave mixing

Chemical indexing: Yb/ss Yb/el Yb/dop

Treatment: Practical (PRA); Experimental (EXP)

Discipline: Physics (A); Electrical/Electronic engineering (B)

DOI:10.1364/JOSAB.29.001959

Database:Inspec

IPC Code: G02F1/35; H01S3/16Copyright 2012, The Institution of Engineering and Technology