

TU
169/imp

International Journal of Modern Physics B

CONDENSED MATTER PHYSICS • STATISTICAL PHYSICS

Volume 28 • Number 12 • 10 May 2014

www.worldscientific.com/ijmpb/

SPECIAL ISSUE

High-Brightness Fiber and Fiber-Coupled Sources

Guest Editor
Stefano Selleri

INTERNATIONAL JOURNAL OF MODERN PHYSICS B
Vol. 28, No. 12 (10 May 2014)

SPECIAL ISSUE

High-Brightness Fiber and Fiber-Coupled Sources

CONTENTS

Editorial: High-brightness fiber and fiber-coupled sources	1402002
Architectures and components for high power CW fiber lasers A. Braglia, A. Califano, Y. Liu and G. Perrone	1442001
Modeling thermo-optic effect in large mode area double cladding photonic crystal fibers E. Coscelli and A. Cucinotta	1442002
Domain refinement of grain oriented electrical steel with high power laser beam sources P. Rauscher, J. Hauptmann, A. Wetzig and E. Beyer	1442003
1.55- μ m wavelength ultrafast fiber oscillators and amplifiers H. Wang, D. Gaponov, A. Cabasse, G. Martel, A. Hideur, J.-L. Oudar, L. Kotov, M. Likhachev, D. Lipatov and S. Février	1442004
RIN transfer in second-order amplification with centrally-pumped random distributed feedback fiber lasers J. Nuño and J. D. Ania-Castañón	1442005
High energy sub-nanosecond thulium-doped all-fiber amplifier Y. Hernandez and S. Guillemet	1442006
Spatio-temporal dynamics of single-cycle optical pulses and nonlinear frequency conversion A. A. Drozdov, A. A. Sukhorukov and S. A. Kozlov	1442007
Spectral broadening due to intra-cavity four-wave mixing at low pump powers in erbium-doped fiber ring laser Suchita, S. Sarbadhikari and R. Vijaya	1442008
High power ytterbium-doped fiber lasers — fundamentals and applications M. N. Zervas	1442009
Sol-gel-based doped granulated silica for the rapid production of optical fibers V. Romano, S. Pilz and D. Etissa	1442010
Nonlinear pulse shaping and polarization dynamics in mode-locked fiber lasers S. Boscolo, S. V. Sergeyev, C. Mou, V. Tsatourian, S. Turitsyn, C. Finot, V. Mikhailov, B. Rabin and P. S. Westbrook	1442011