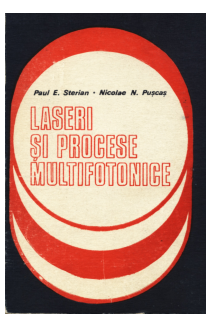


Lista de lucrări

CĂRȚI REPREZENTATIVE

1. Paul E. Sterian, **Niculae N. Pușcaș**, *Laseri și procese multifotonice*, Editura Tehnică, București, 1988,
2. **Niculae N. Pușcaș**, *Fizica dispozitivelor optoelectronice integrate*, Editura ALL București, ISBN 973-9337-60-0, 1998,
3. Dan Cojoc, **Niculae Pușcaș**, *Introducere în procesarea semnalelor optice*, Editura MATRIX ROM, București, ISBN 973-685-035-8, 1999,
4. **Niculae N. Pușcaș**, *Elemente de termodinamică și fizică statistică*, Editura Printech, București, 2000, ISBN: 973-652-164-8, 2001
5. **Niculae Pușcaș**, Emil Smeu, *Transmisia informației prin metode optice*, volumul I, Editura Cartea Universitară, București, 2004, ISBN: 973-731-194-9, 361 pagini, 2004.



1



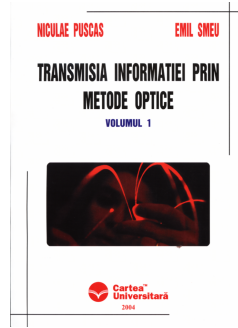
2



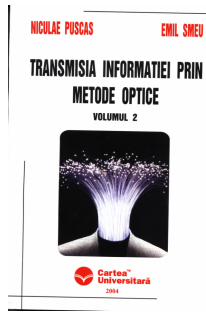
3



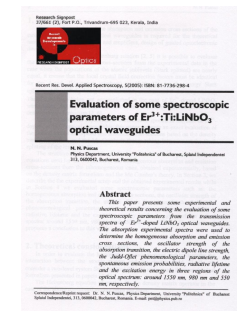
4



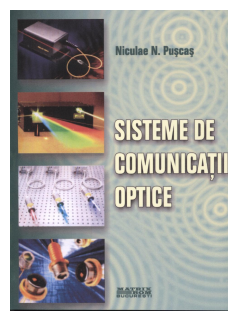
5



6



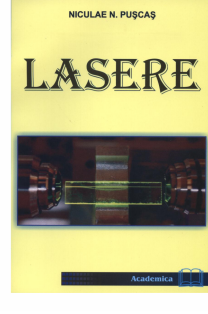
7



8



9



10

6. **Niculae Pușcaș**, Emil Smeu, *Transmisia informației prin metode optice*, volumul II, Editura Cartea Universitară, București, 2004, ISBN: 973-731-195-7, 346 pagini, 2004.
7. **N. N. Puscas**, *Evaluation of some spectroscopic parameters of Er^{3+} : $Ti:LiNbO_3$ optical waveguides*, Recent researches in optics, Research Signpost, Recent Res. Devel. Applied Spectroscopy, ISBN: 81-7736-298-4, 5, p. 1-14, 2005.
8. **Niculae N. Pușcaș**, *Sisteme de comunicații optice*, Editura MATRIX ROM, București, ISBN (10) 973-755-021-8, ISBN (10) 973-755-021-7, 329 pag., 2006.
9. **Niculae N. Pușcaș**, Georgiana C. Vasile, *Senzori cu fibre și ghiduri optice de undă*, Editura PRINTECH, București, ISBN (13) 978-973-718-626-3, 203 pag., 2007.
10. **Niculae N. Pușcaș**, *Lasere*, ediția a II-a, revizuită și adăugită, colecția Academica, Editura TOP FORM, ISBN 978-973-7626-20-2, București, 2007.

ARTICOLE REPREZENTATIVE

1. **N. N. Puscas**, D. M. Grobnić, I. M. Popescu, M. Guidi, D. Scarano, G. Perrone, I. Montrosset, *Characterization of the Er^{3+} -Doped $Ti : LiNbO_3$ Waveguides: Losses, Absorption Spectra and Near Field Measurements*, Optical Engineering, Vol. 35, No. 5, p. 1311-1318, 1996.
2. **N. N. Puscas**, D. Scarano, R. Girardi, I. Montrosset, *Analysis of output statistics of single and double pass Er -doped $LiNbO_3$ waveguide amplifiers*, Optical and Quantum Electronics, Vol. 29, p. 799-809, 1997.
3. **N. N. Puscas**, B. Wacogne, A. Ducariu, B. Grappe, *Spectral noise analysis of Er^{3+} : $Ti:LiNbO_3$ curved waveguide amplifiers*, Optical and Quantum Electronics, Vol. 32, No. 1, p. 1-15, 2000.

4. *Phase-mismatching effects in the internal second-harmonic generation in InGaAs quantum-well laser diodes*, R. G. Ispasoiu, E. Smeu, **N. N. Puscas**, I. M. Popescu G. I. Suruceanu, Journal of Modern Optics, vol. 47, no. 7, p. 1149-1154, 2000.
5. V. Simon, R. Pop, **N. N. Puscas**, *Iron influence on optical and magnetic properties of lead-bismuthate glasses*, Modern Physics Letters B, vol. 17, no. 5, p. 1-10, 2003.
6. **N. N. Puscas**, Statistical properties analysis of Er³⁺- doped Ti:LiNbO₃ **M-mode straight waveguide** amplifiers, Journal of Optoelectronics and Advanced Materials, Vol. 6, No. 1, p. 63-70, 2004.
7. V. A. Popescu, **N. N. Puscas**, *Determination of propagation constants in a Ti:LiNbO₃ optical waveguide*, Journal of Optoelectronics and Advanced Materials, Vol. 6, No. 2, p. 485-489, 2004.
8. **N. N. Puscas**, A. Ducariu, G. C. Constantin, D. Dinu, *Calculation of some spectroscopic parameters of LiNbO₃:Er³⁺optical waveguides*, Journal of Optoelectronics and Advanced Materials, Vol. 7, No. 2, p. 1057-1065, 2005.
9. H. Gnewuch, **N. N. Puscas**, D. A. Jackson, A. Gh. Podoleanu, *Improved method of phase detection scheme for displacement optic sensors*, Journal of Optoelectronics and Advanced Materials, Vol. 8, No. 1, p. 387-391, (2006).
10. G. C. Constantin, G. Perrone, S. Abrate, **N. N. Puscas**, *Fabrication and characterization of low-cost polarimetric fiber-optic pressure sensor*, Journal of Optoelectronics and Advanced Materials, Vol. 8, No. 4, p. 1635-1638, 2006.
11. V. A. Popescu, **N. N. Puscas**, *Simulation of second harmonic generation in InGaAs singlequantum well laser diodes*, Journal of Optoelectronics and Advanced Materials, Vol. 9, No. 6, p. 1852-1856, 2007.
12. **N. N. Puscas**, *Evaluation of losses and group effective refractive index of Er³⁺-doped Ti:LiNbO₃ optical waveguides*, Optoelectronics and Advanced Materials-Rapid Communications, Vol. 2, No. 4, 193-196, 2008.
13. I. Ivascu, D. Tosi, M. Olivero, G. Perrone, **N. N. Puscas**, *Low-cost FBG temperature sensor for applications in cultural heritage preservation*, Optoelectronics and Advanced Materials-Rapid Communications, Vol. 2, No. 4, 196-201, 2008.
14. **N. N. Puscas**, *Noise modelling of improved detection scheme for displacement optic sensors*, Sensor Review, Vol. 28, No. 4, p. 317-320, (2008).
15. N. Semmar, M. Tebib, J. Tesar, **N. N. Puscas**, E. Amin-Chalhoub, *Thermodynamic transitions during KrF laser processing investigated by time-resolved pyro/reflectometry*, Applied Surface Science, Vol. 255, p. 5549–5552, (2009).