LIST OF PUBLICATIONS

1. PAPERS and PROCEEDINGS


beam," Proc. SPIE 9135, Laser Sources and Applications II, 91351F (May 1, 2014); doi:10.1117/12.2052250; http://dx.doi.org/10.1117/12.2052250


2. PRESENTATIONS AT INTERNATIONAL AND NATIONAL CONFERENCES


ceramics laser,” Micro- to Nano-Photonics III, ROMOPTO 2012, 10th International Conference on Optics, 3-6 September 2012, Bucharest, Romania, presentation I.P. 5; Poster presentation.


76. N. Pavel, G. Salamu, O. Sandu, A. Ionescu, C. Brandus, F. Voicu, and T. Dascalu, “Efficient, simultaneous dual-wavelength emission at 1.06 and 1.34 \( \mu \text{m} \) in Nd:GdVO\(_4\) laser crystal,” 5th EPS-QEOD EUROPHOTON CONFERENCE, Solid State, Fibre, and Waveguide Coherent Light Sources, Stockholm, Sweden, presentation TuP.11; Poster presentation.


47. T. Dascalu, T. Taira, “Highly efficient new pumping configuration for microchip solid state laser,” Conference Digest of CLEO/QELS Europe (2005), 12-16 June, Munchen, Germany.


3. PATENTS

“Power Source for Lasers with Pulsatory Function with Regulated Pulse Duration,”
T. Dascalu, V. Dascalu, V. Lupei, V. Florea

“Laser Having Two Active Media Nd:YAG with Continuous Wave Operation Mode and Simultaneous Switch,”
T. Dascalu, V. Lupei

“Laser Apparatus,”
T. Taira, T. Dascalu, N. Pavel

“Laser Equipment,”
T. Taira, T. Dascalu

“Solid-State Laser Equipment,”
M. Tsunekane, T. Dascalu, T. Taira

T. Dascalu, M. Tsunekane, T. Taira

8. Romanian Patent, No. RO122238 (27.02.2009)
“Laser cu Mediu Activ in Forma de Lentila, Pompat Transversal cu Diode Laser,”
T. Dascalu, C. Dascalu

