

INVITED SPEAKERS

prof. Fedorenko Leonid “*Room Temperature Excitonic Stimulated Emission from ZnO Nanopowder Layers*” V.E. Lashkaryov Institute of Semiconductor Physics NAS of Ukraine, Ukraine.



prof. Medvids Arturs “*Comperative Analyse of Mechanism of TiO₂ on Ti Substrate Anatase and Rutile phases Formation by Laser Radiation and Ion Implantation.*” Riga Technical University, Latvia.



prof. Melnichuk Oleksandr “*Investigation of MgZnO ceramics by IR reflection spectroscopy method*” Mykola Gogol State University of Nizhyn, Ukraine.



prof. Padlyak Bohdan “*Spectroscopic and luminescent properties of the neodymium and silver co-doped lithium tetraborate glasses*” Institute of Physics, University of Zielona Góra, Poland.



prof. Popovych Dmytro “*Structure and photoluminescence properties metaloxide nanopowders produced by laser reactive technology*” Pidstryhach Institute for Applied Problems of Mechanics and Mathematics NAS of Ukraine, Ukraine.



prof. Shopa Yaroslav, “*Lasers application in optical diagnostics of evaporating micro-droplets in a linear electrodynamic quadrupole trap*” Cardinal Wyszyński University in Warsaw, Poland.



prof. Stefaniuk Ireneusz “*Study of Low-field microwave absorption in magnetic materials*” Center of Teaching Technical and Natural Sciences College of Natural Sciences, University of Rzeszow, Poland.



prof. Suchocki Andrzej “*High pressure studies od laser materials and phosphors* ” Institute of Physics, Polish Academy of Sciences, Poland.



dr. Gnilitkyi Yaroslav, *NoviNano Lab LLC*, Lviv Polytechnic National University, Ukraine.

