ASSIGNMENT OF COPYRIGHT

Paper:	
Author	s):
Paper code:*	Principal author:**
Book:	Proceedings of the International school for young scientists "Nanostructure materials, applied optics and photonics"
2.	ffective upon notification of the Principal Author of including the Paper into the School program and the Book , ere is hereby assigned to the Institute for Automation and Control Processes FEB RAS , Vladivostok , Russia orld-wide copyright free of all royalties to publish the Paper into the Book . In this assignment includes copyright in the text, abstract, tables and illustrations in all formats and media and the right adapt the Paper for use in conjunction with computer system and program for publication in machine-readable and incorporation in retrieval systems. This assignment does not affect any proprietary rights other than copyright, such as patent rights, and does not prevent a Author(s) to use this material for other publications if required. The Author(s) also agree and warrant that:
4. 4.	The Paper contains no libellous or unlawful statements and does not infringe the copyright, rights or privacy of others. All named authors have participated sufficiently in the conception and design of the Paper and the analysis of the data and the writing of the manuscript to take public responsibility for it. All authors have agreed to its submission. Submission of the Paper has been approved where necessary by the responsible authorities at the establishment where the Paper was carried out.
	ne signing person has informed the co-authors of the Paper , if any, of the terms of this assignment of copyright and signing it on their behalf as their agent and represents that he (she) is authorised to do so. copyright is held by the employer, the signing person hereby confirms that he (she) is authorised by the employer to gn this assignment.
Signat	re of copyright owner(s):
Name	signing person:
Title (i	employer representative):
Compa	y or institution:
Date:	

Please fill the form in block letters and send it to:

Organizing Committee

International school for young scientists

"Nanostructures materials, applied optics and photonics"

Institute for Automation and Control Processes FEB RAS, 5 Radio Street, Vladivostok 690041, Russia

^{**} To be filled by the Organizers.

** A person who has been (or will be) registered as a participant and will present a paper at the Symposium.