Registration form for participants of the VI Symposium: Optics &Biophotonics

Saratov Fall Meeting-2018

September 25-29, 2018, Saratov State University (National Research University of Russia), 83 Astrakhanskaya street, Saratov 410012, Russia

Please, send the completed form back by April 15, 2018

|  |  |
| --- | --- |
| Full Name |  |
| Date of Birth |  |
| Degree, title |  |
| Position |  |
| Organization |  |
| E-mail |  |
| Short Course You wish to attend |  |
| Conference/Workshop You wish to attend |  | Optical Technologies in Biophysics & Medicine XX |
|  | Laser Physics and Photonics XX |
|  | Spectroscopy and Molecular Modeling XIX |
|  | Electromagnetics of Microwaves, Submillimeter&Optical Waves XVIII |
|  | Nanobiophotonics XIV |
|  | Internet Biophotonics XI |
|  | Microscopic and Low-Coherence Methods in Biomedical and Non-Biomedical Applications XI |
|  | Nonlinear Dynamics VIX |
|  | Low-dimensional structures VIII |
|  | Biomedical Spectroscopy V |
|  | Computational Biophysics and Analysis of Biomedical Data V |
|  | Advanced Polarization Technologies in Biomedicine and Material Science V |
|  | Laser and Optical Technologies for Brain Physiology and Pathology II |
|  | Terahertz Optics and Biotechnology |
| Title of Your presentation |  |
| Desirable form of participation(oral report/poster) |  |
| Accompanying persons |  |
| Short abstract |  |

Регистрационная форма участника VI Симпозиума: оптика и биофотоника

Saratov Fall Meeting-2018

25-29 сентября 2018 г., Федеральное государственное бюджетное образовательное учреждение высшего образования «Саратовский национальный исследовательский государственный университет имени Н.Г. Чернышевского», ул. Астраханская 83, г. Саратов, 410012

Просим прислать нам обратно заполненную форму до 15 апреля 2018 г.

|  |  |
| --- | --- |
| Фамилия, имя, отчество |  |
| Дата рождения |  |
| Ученая степень, звание |  |
| Должность |  |
| Организация |  |
| E-mail |  |
| Желаемый краткий курс лекций |  |
| Название конференции или семинара для Вашего участия |  | Optical Technologies in Biophysics & Medicine XX |
|  | Laser Physics and Photonics XX |
|  | Spectroscopy and Molecular Modeling XIX |
|  | Electromagnetics of Microwaves, Submillimeter&Optical Waves XVIII |
|  | Nanobiophotonics XIV |
|  | Internet Biophotonics XI |
|  | Microscopic and Low-Coherence Methods in Biomedical and Non-Biomedical Applications XI |
|  | Nonlinear Dynamics VIX |
|  | Low-dimensional structures VIII |
|  | Biomedical Spectroscopy V |
|  | Computational Biophysics and Analysis of Biomedical Data V |
|  | Advanced Polarization Technologies in Biomedicine and Material Science V |
|  | Laser and Optical Technologies for Brain Physiology and Pathology II |
|  | Terahertz Optics and Biotechnology |
| Название Вашего доклада |  |
| Желаемая форма участия (устный/постерный доклад) |  |
| Сопровождающие лица (возраст) |  |
| Краткая аннотация доклада |  |