

**ALT** \* INTERNATIONAL CONFERENCE  
Advanced Laser Technologies

Jointly with the 22<sup>nd</sup> Asia-Pacific Conference on  
Fundamental Problems of Opto- and Microelectronics



# BOOK OF ABSTRACTS

## THE 31<sup>ST</sup> INTERNATIONAL CONFERENCE ON ADVANCED LASER TECHNOLOGIES



VLADIVOSTOK • RUSSIA '24  
23-27 September

УДК 535.21; 535.23; 535.33; 535.37  
ББК 22.343.4; 22.344; 22.345

## Abstracts of the 31th International Conference on Advanced Laser Technologies – 2024. – 333 с.

The book contains abstracts of ALT'24 conference reports devoted to fundamental and applied aspects of innovative laser technologies: laser-matter interaction, biomedical photonics, laser systems and materials, laser diagnostics and spectroscopy, nonlinear and terahertz photonics, photonics in quantum technologies, advanced optical materials and metamaterials, agricultural and biophysical photonics. The book contains abstracts of plenary, invited, oral and poster presentations. The official language of the conference is English.

ALT Conference Books of Abstracts are available on the website:  
<https://altconference.org/proceedings>

ISBN 978-5-6052004-3-7



© The Russian Academy of Sciences, 2024

© Prokhorov General Physics Institute of  
the Russian Academy of Sciences, 2024

© Far Eastern Federal University, 2024

© MESOL LLC, 2024

## **Conference Chairman**

Ivan SHCHERBAKOV (Russia)

## **Program Committee Co-Chairs**

Vitaly KONOV (Russia)

Yuri KULCHIN (Russia)

## **Organizing Committee Co-Chairs**

Vladimir PUSTOVOY (Russia)

Aleksandr KUCHMIZHAK (Russia)

Boris KOROBETS (Russia)

## **International Program Committee**

Mukhsin ASHUROV (Republic of Uzbekistan)	Tofig MAMMADOV (Republic of Azerbaijan)
Sergey BABIN (Russia)	Ashok Kumar MISHRA (India)
Ekaterina BARMINA (Russia)	Beat NEUENSCHWANDER (Switzerland)
Elena BIBIKOVA (Russia)	Kyung Hyun PARK (Korea)
Aladar CZITROVSKY (Hungary)	Roman ROMASHKO (Russia)
Boris DENKER (Russia)	Vladimir PAVELYEV (Russia)
Alexey DOROKHOV (Russia)	Alexander PRIEZZHEV (Russia)
Sergey GARNOV (Russia)	Sergey SEMJONOV (Russia)
Mikhail GLYAVIN (Russia)	Alexander SHKURINOV (Russia)
Leonid GOLOVAN (Russia)	Perry SHUM (China)
Sergey GUDKOV (Russia)	Nishant TRIPATHI (Russia)
Pavel KASHKAROV (Russia)	Valery TUCHIN (Russia)
Nikolay KAZANSKIY (Russia)	Maria VEDUNOVA (Russia)
Sergey KLIMENTOV (Russia)	Vadim VEIKO (Russia)
Victor KOTLYAR (Russia)	Igor VLASOV (Russia)
Mahesh KUMAR (India)	Victor ZADKOV (Russia)
Sandeep KUMAR (India)	Irina ZAVESTOVSKAYA (Russia)
Andrei LUGOVTSOV (Russia)	Dan ZHU (China)
Vladimir MAKAROV (Russia)	

## **Organizers**

A.M. Prokhorov General Physics Institute (GPI RAS)

Institute of Automation and Control Processes (IACP FEB RAS)

Far Eastern Branch of the Russian Academy of Sciences (FEB RAS)

Far Eastern Federal University (FEFU)

The IEEE Photonics Society

**General Sponsor** iLightConnect (China)

**Official Sponsor** JSC LLS (Russia)

**Sponsors** Avesta Ltd. (Russia)  
SLS Prime Technology (Belarus)  
ЭМТНЮН (Russia)  
Active Photonics (Russia)



# TABLE OF CONTENTS

---

- 3 – PLENARY SPEAKERS
- 12 – LASER-MATTER INTERACTION
- 63 – BIOMEDICAL PHOTONICS
- 109 – LASER SYSTEMS AND MATERIALS  
(INCLUDING OPTICAL FIBERS)
- 150 – LASER DIAGNOSTICS AND SPECTROSCOPY
- 181 – NONLINEAR AND TERAHERTZ PHOTONICS
- 212 – PHOTONICS IN QUANTUM TECHNOLOGIES
- 230 – ADVANCED OPTICAL MATERIALS & METAMATERIALS
- 277 – AGRICULTURAL AND BIOPHYSICAL PHOTONICS
- 293 – ASIA-PACIFIC CONFERENCE ON FUNDAMENTAL  
PROBLEMS OF OPTO- AND MICROELECTRONICS