

24 -26 June 2008

St. Petersburg Hotel,
St Petersburg, Russia



Featured at the XIII International Conference on Laser Optics:



4th International Symposium On High-Power Fibre Lasers And Their Applications

General deadlines, housing, visa and registration fee information can be found at the Conference site <http://www.laseroptics.ru>



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Please note that all submissions and communication related to the Symposium must be processed via dedicated Symposium e-mail HPFL08@ipgphotonics.com

The official language of the Symposium is English

HPFL08@ipgphotonics.com
www.ipgphotonics.com



YOU'RE INVITED

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On behalf of the program committee and the organizer, IPG Photonics, you are invited to attend the **4th International Symposium on High-Power Fiber Lasers and Their Applications**, which will take place in St. Petersburg, Russia, from 24th to 26th June 2008.

The Symposium is to be held within a framework of the XIII International Conference on Laser Optics, the largest forum in the field of laser sciences in Russia and Eastern Europe.

The speakers presenting at the Fiber Lasers Symposium (over 50 in total) are drawn world-wide and include top experts from industry and development institutions who are leading the progress in the field of fiber lasers applications, design, manufacturing and research.

The Symposium is a unique opportunity to mix with other top specialists and to learn about the latest breakthroughs in the field while enjoying St.

Petersburg: founded by Peter the Great over 300 years ago, it is one of the most famous gems of the world's historical and cultural heritage.

We look forward to hearing from you soon.

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THE KEY TOPICS OF THE SYMPOSIUM INCLUDE:

High power fiber lasers and delivery for material processing applications

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High energy fiber lasers

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Cutting and welding with kW fiber lasers

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Scintering and powder deposition

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Automotive applications and remote welding

•

Mid-power SM applications and micromachining

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Pipe and thick section welding

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Marking, Engraving of metals, plastics and semiconductors

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Visible and ultrafast lasers

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Medical applications

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