

ISCOM

INTERNATIONAL SCHOOL AND CONFERENCE ON OPTICS AND OPTICAL MATERIALS

BELGRADE, SERBIA 3-7 SEPTEMBER 2007



Topics

Quantum and atomic optics, linear and nonlinear optics, optical materials (nanostructures, fibers and waveguides), metamaterials and photonic crystals, holography, optical metrology, bio-optics, optoelectronics and optical communications.

Plenary and Invited Speakers

Ennio Arimondo (Pisa)

Milivoj Belić (Doha)

Hans I. Bjelkhagen (St Asaph)

Andreas Buchleitner (Dresden)

Stefka Cartaleva (Sofia)

Comelia Derz (Muenster)

Nikolai V. Gaponenko (Minsk)

Wojciech Gawlik (Krakow)

Ilse Gebeshuber (Vienna)

Eleftherios Goulielmakis (Garching)

Paul Harrison (Leeds)

Kurt Hingerl (Linz)

Zoran Ikonić (Leeds)

Steve Jefferts (Boulder)

Yuri Kivshar (Canberra)

Ronald Meisels (Leoben)

Goran Pichler (Zagreb)

Marina Popova (Moscow)

Ferruccio Renzoni (London)

Alexey P. Shkadarevitch (Minsk)

Costas Soukoulis (Ames)

Vladimir Škarka (Angers)

Giorgos P. Tsironis (Heraklion)

Sergei Turitsyn (Birmingham)

Victor Veselago (Moscow)

Programme Committee

Milivoj Belić (Qatar), Ian Bennion (UK), Hans I. Bjelkhagen (UK), Nikola Burić (Serbia),

Stefka Cartaleva (Bulgaria), Arlene D. Wilson-Gordon (Israel), Paul Harrison (UK),

Ljupčo Hadžievski (Serbia), Kurt Hingerl (Austria), Brana Jelenković (Serbia), Nikola Konjević (Serbia),

Gaetano Mileti (Switzerland), Dejan Milošević (Bosnia and Herzegovina), Marina Popova (Russia),

Zoran Popović (Serbia), Jelena Radovanović (Serbia), Vladimir Škarka (France), Laurentius Windholz (Austria).

Organizing Committee

Brana Jelenković (Chair), Aleksandra Strinić (Secretary), Jovan Elazar, Radoš Gajić, Zoran Grujić, Ljupčo Hadžievski, Milorad Kuraića, Dejan Pantelić, Zoran Popović, Mirjana Popović-Božić, Jelena Radovanović, Slobodan Vuković.

Organized by

Institute of Physics, Faculty of Physics, VINČA Institute of Nuclear Sciences and Faculty of Electrical Engineering.

www.iscom.phy.bg.ac.yu, e-mail: iscom@phy.bg.ac.yu



City of
Belgrade



University of
Belgrade