



NATO ADVANCED STUDY INSTITUTE International Summer School

Саратовский государственный университет

Saratov

State

University

Capatosethic Control Con





BIOPHOTONICS:

From Fundamental Principles to Health, Environment, Security and Defence Applications

September 29-October 9, 2004, Ottawa, Ontario, Canada

Organized by: Vitesse Re-Skilling™ Canada Inc.

Ontario Cancer Institute / University of Toronto, Canada

Saratov State University, Saratov, Řussia In collaboration with: Canadian Institute for Photonic Innovations

Objective: The objective of the proposed Advanced Study Institute (ASI) is to build a creative advanced biophotonics research and learning environment by bringing together world experts, researchers, PhD students and postdoctoral fellows from both industry and university research organizations; to explore various practical implications of biophotonics research and technology in disease therapy, environmental practice and security, agriculture and defence.

Major topics: Medicine and Health, Biosciences, Environment, Security and Defence

Lecturers: The NATO ASI in biophotonics will bring together world-renowned experts in the biophotonics field as well as experts working on the interface of medicine, biology, physics, photonics and biomedical engineering:

Dr. Brian Wilson, Professor

Ontario Cancer Institute, Toronto, Canada

Dr. Rejean Munger, Professor

University of Ottawa Eye Institute, ON, Canada

Dr. Bill Colston, Associate Division Leader Lawrence Livermore National Laboratory, USA

Dr. Theodore Papazoglou, Group Leader

I.E.S.L. & F.O.R.T.H., Greece

Dr. Paras Prasad, Professor, Director Institute for Lasers, Photonics and Biophotonics University at Buffalo, USA

Dr. Alexander Priezzhev, Professor *Moscow State University, Russia*

Dr. Claude Boccara, Professor

Ecole Supérieure de Physique et de chimie industrielles Paris, France

Dr. Valery Tuchin, Professor

Saratov State University, Saratov, Russia

Dr. Stoyan Tanev, Program Manager

Vitesse Re-Skilling™ Canada Inc., Ottawa, Canada

Dr. Yves de Koninck, Professor

Centre de recherche Université Laval Robert-Giffard, QC,

Dr. Moshe Ben-David, Professor

Tel Aviv University, Israel

Dr. Dennis Matthews, Professor, Director Center for Biophotonics Science and Technology

University of California, Davis, USA

Dr. Varban Savov, Professor, Head *Medical Physics Group, Faculty of Physics Sofia University, Bulgaria*

Dr. Herbert Schneckenburger, Professor

Fachhochschule Aalen, Biophotonics Group Institute of Applied Research, Aalen Germany

Dr. Tuan Vo-Dinh, Director,

Advanced Biomedical Science and Technology Group Center for Advanced Biomedical Photonics, Oakridge, USA

Dr. Tony Wilson, Professor

Department of Engineering Science, University of Oxford, USA

Directors of the ASI:

Dr. Brian Wilson

Professor of Medical Biophysics Department of Medical Biophysics Ontario Cancer Institute Princess Margaret Hospital University of Toronto, Canada Dr. Valery Tuchin

Saratov Russia

Professor Head of Optics Chair Department of Physics Saratov State University **Dr. Stoyan Tanev** Program Manager

Photonics & Biophotonics Programs Vitesse Re-Skilling™ Canada Inc. Ottawa, Ontario, Canada

To apply, contact Dr. Stoyan Tanev at (613) 746-3595 ext. 228 or stoyan.tanev@vitesse.ca.



NATO ADVANCED STUDY INSTITUTE International Summer School

OBP

International

Institute of

Optics & Biophotonics

Саратовский государственный университет





MOTIVATION

The application of optical and photonics methods in medicine, agriculture, environmental practice and public health is emerging as one of the new technological paradigms in today's economy. This biological-photonics convergence is due to the recent significant advancement of photonics and biotechnologies worldwide and is significantly driven by the various health, environment and defence related challenges faced by human society at the beginning of 21st century. The collective effects of these advancements are influencing qualities of human life and behaviour in ways never before imagined. The role of biophotonics in the above areas is significant. This determines the need and timeliness of the ASI.

LECTURE TITLES

Brian Wilson: Photodynamic Therapy:

Photophysics, Photobiology, Bioengineering and

Saratov

State

University

Clinical Aspects

Rejean Munger: Eye Optics - Fundamentals,

Instrumentation and Applications

Bill Colston: Biophotonics - an Emerging

Technology Paradigm in the Defence Against Bio-

Terrorism

Theodore Papazoglou: Laser Based Diagnostic

Techniques in Medicine & Biology

Paras Prasad: Introduction to Biophotonics

Alexander Priezzhev: Optics of Blood - Methods

and Applications

Claude Boccara: Advances in Biophotonics Multi-

Sensor Instrumentation

Valery Tuchin: Tissue & Blood Optical Properties

Control by Immersion of Chemical Agents

Yves de Koninck: Photonics in Neurosciences

Moshe Ben-David: Biophotonics Light Delivery Systems

Dennis Matthews: Application of Biophotonics to the Needs of

Biosciences, Medicine and Biosecurity

Varban Savov: Chemiluminescence and bioluminescence – mechanisms and practical aspects in medicine, environment

and biotechnology

Herbert Schneckenburger: Fluorescence Spectroscopy and

Microscopy

Tuan Vo-Dinh: Biochip and Nano-Technologies for Health,

Environment and Defense Applications

Tony Wilson: Biophotonics Microscopic Imaging

Stoyan Tanev: Biophotonics Simulations: FDTD Modelling of

Light Scattering from Bio-Cells **Steve Jacques**: Tissue Optics

LOCATION: Crowne Plaza Hotel, Ottawa, Canada
PARTICIPANTS COST: 1200.00 EURO or 2.000 CAN

To apply, contact Dr. Stoyan Tanev at (613) 746-3595 ext. 228 or <u>stoyan.tanev@vitesse.ca</u> Vitesse Re-Skilling™ Canada Inc., 1200 Montreal Road, Building M-50, Ottawa, ON, CANADA K1A 0R6

Sponsors and contributors







