NATO ADVANCED STUDY INSTITUTE

Skills for Success









PHOTON-BASED NANOSCIENCE & TECHNOLOGY

From Atomic Level Manipulation to Materials Synthesis & Nanobiodevice Manufacturing

September 19-29, 2005, Auberge Estrimont, Orford, QC, Canada

OBJECTIVES

BUILD a creative advanced research learning environment by bringing together world experts, researchers, Ph.D. students and postdoctoral fellows from industry, academia and government research organizations

EXPLORE various aspects of fundamental research on existing and emerging photon-based technologies for atomic level manipulation and nanomaterials synthesis

EXAMINE the feasibility and the need for developing the next generation of nano-biodevices for biodiagnostic, therapeutic, environmental and biodefense applications

PROVIDE an opportunity for the next generation of scientists to become familiar with the international achievements of nanoscience research and development efforts, which in turn, will allow for further advancement of their research communities' knowledge skills and motivation

MOTIVATION

Photon-based technologies, coupled with advanced materials sciences, bio and nanotechnology, can meet many of the health, environment and defense related challenges faced by human society today. This is an interdisciplinary field that comprises physics, chemistry, applied sciences and engineering, biology, and biomedical technology. The multidisciplinary nature of photon-based nanosciences and technology and the broad variety of challenges that can be potentially addressed, require a significant increase in the number of knowledgeable researchers and trained personnel in this field. This need can be met by providing a multidisciplinary training for a future generation of researchers at both graduate and postgraduate levels, world-wide.

DIRECTORS OF THE ASI

JAN J. DUBOWSKI, PH.D.

Professor, Université de Sherbrooke, Canada Department of Electrical & Computer Engineering Canada Research Chair in Quantum Semiconductors Head, Nanotechnology of Photon Processing & Quantum Semiconductors Laboratory

AARON PELED, PH.D.

Professor, Holon Academic Institute of Technology Department of Electrical & Electronics Engineering Head, Photonics Processing Laboratory, Israel



Advanced Study Institute

LECTURERS & TOPICS - TENTATIVE LIST

**program available online at www.vitesse.ca

		grafii avaliable ollille at www.vitesse.c
J. C. POLANYI, PH.D., Professor	P. PRASAD, PH.D., Professor	T. DICKINSON, PH.D., Professor
University of Toronto, Canada	University of Buffalo, USA	University of Washington, USA
Photochemistry of adsorbates: toward maskless nanopatterning	Fundamentals of nanobiophotonics	Laser interactions with inorganic materials
H. HELVAJIAN, PH.D., Senior Scientist	W. MARINE, PH.D., Professor	F. TRAEGER, PH.D., Professor
Aerospace Corporation, USA	University of Marseille, France	Kassel University, Germany
Photophysical processes that activate selective	Laser synthesis of solid nanoclusters	Laser and self-organized synthesis of inorganic
changes in photostructurable glass ceramic material	Liquid phase laser synthesis of nanoparticles and	materials
properties Photostructurable glass-ceramic materials and	nanohybrid materials for biopapplications	Laser manipulation and probing of nanoparticles
variable dose direct-write laser patterning		
K. SUGIOKA, PH.D., Research Scientist	M. STUKE, PH.D., Professor	D. COHN, PH.D., Professor
RIKEN, Japan	Max Planck Institute, Germany	Casali Institute of Applied Chemistry
Fs laser processes for precise nanostructuring and	Processing of nanoparticles by UV laser	The Hebrew University of Jerusalem, Israel
nanomachining	irradiation in a field cage	Thermo-responsive nanosized polymeric systems
Three-dimensional micro and nanochips for	Laser-made and laser-driven nanorobots	Tailoring biomedical polymeric surfaces
biomedical applications		,
M. ELBAUM, PH.D., Senior Scientist	P. WISEMAN, PH.D., Assistant Professor	D. GEOHEGAN, PH.D., Senior Scientist
Weizmann Institute of Science, Israel	McGill University, Canada	Oak Ridge National Laboratory, USA
Optical methods in cell biology and biophysics	Application of bio-conjugated quantum dot labels for	Laser-based synthesis, diagnostics and control of
The nuclear pore: analytical chemist and	dynamic ICS measurements in living cells	single-walled carbon nanotubes and nanohorns for
thermodynamic engine in the cell		composites and biological nanovectors
T. LIPPERT, PH.D., Senior Scientist	H. OUACHA, PH.D. Professor	R. HAGLUND, PH.D., Professor
Paul Scherrer Institute, Switzerland	Université Moulay Ismail, Morocco	Vanderbilt University, USA
Molecular design of polymers for laser	Optical gas sensing properties of laser-shaped	Free electron lasers: biomedical applications
structuring	nanoparticles	Surface plasmon resonance: fundamentals and
Thin films produced by PLD as a model system for electrochemical applications		applications Nanocrystals of vanadium dioxide for
етестостепнсат аррисацопѕ		biodiagnostics applications
V. KONOV, PH.D., Senior Scientist	B. WILSON, PH.D., Professor	N. PETERSEN, PH.D., Director General
General Physics Institute, Russia	Ontario Cancer Institute, Canada	National Institute for Nanotechnology
Optical, electronic and biomedical applications of	Biophotonics and Nanobiophotoncis for treatment,	National Research Council Canada
CVD diamond films	diagnostics and research in oncology	Photonic approaches to studying intermolecular
Micro and nonocrystalline CVD diamond		interactions in biological membranes
E. MARCOTTE, PH.D., Team Leader	K. SOKOLOV, PH.D., Professor	P. GRUTTER, PH.D., Professor
Canadian Institutes of Health Research (CIHR)	Department of Imaging Physics	McGill University, Canada
Nanomedicine R&D in Canada - the CIHR vision	M.D. Anderson Cancer Center, USA	AFM techniques applied to nanobio and sensing
Opportunities and challenges in nanomedicine	Nanoparticles for cancer imaging	,,,
research funding		
I. GANNOT, PH.D., Professor	A. BANDRAUK, PH.D., Professor	
Tel-Aviv University, Israel	Sherbrooke University, Canada	
Optical imaging based on nanoparticles and	Attosecond science	
fluorescent probes		

CONTACT TO APPLY

ASI SCIENTIFIC SECRETARY:

STOYAN TANEV, PH.D. T: 613.254.9880 EXT. 228

E: STOYAN.TANEV@VITESSE.CA

ORGANIZED BY





