## PROCEEDINGS OF SPIE

# Photon Echo and Coherent Spectroscopy 2005

Vitaly V. Samartsev Chair/Editor

18–25 September 2005 Kaliningrad, Russia

Organized by Russian Academy of Sciences (Russia) Russian Ministry of Education and Science (Russia) RFBR—Russian Foundation for Basic Research (Russia) Russian Academy of Natural Sciences (Russia) Russian Engineering Society (Russia) OSA—Optical Society of America (USA) SPIE Russia Chapter (Russia) Algorithm Ltd., Kaliningrad (Russia) E.K. Zavoisky Kazan Physical Technical Institute (Russia) Kazan State University (Russia)

Published by SPIE—The International Society for Optical Engineering



Volume 6181

The International Society for Optical Engineering

SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

e-First Publication for Proceedings: As of July 2005, papers in the Proceedings of SPIE are first published electronically in the SPIE Digital Library (www.spiedl.org), and subsequently in print and CD-ROM.

**Pagination system:** The new citation format uses six-digit article identifier numbers (CIDs). Utilization of article CIDs allows proceedings articles to be fully citable as soon as they are published online, using the same identifier for both online and print versions.

The structure of the six-digit article CID number for Proceedings of SPIE is:

- The first four digits indicate the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. The CID number appears on each page, followed by the page number within the actual article.

Please use the following format to cite material from this book: Author(s), "Title of Paper," in *Photon Echo and Coherent Spectroscopy 2005*, edited by Vitaly V. Samartsev, Proceedings of SPIE Vol. 6181 (SPIE, Bellingham, WA, 2006) Article CID Number.

ISSN 0277-786X ISBN 0-8194-6237-3

Published by SPIE—The International Society for Optical Engineering P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone 1 360/676-3290 (Pacific Time) · Fax 1 360/647-1445 http://www.spie.org

Copyright © 2006, The Society of Photo-Optical Instrumentation Engineers Printed in the United States of America Vm7 i ffUb 5 ggc WUHYgž & Wži bXYf "WbgY Zca GD-9.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$15.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at http://www.copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/06/\$15.00.

Printed in the United States of America.

### Contents

- ix Conference Committees
- xi Introduction

#### SESSION 1 ACTUAL PROBLEMS OF QUANTUM OPTICS

618101	Quantum tomography of the optical four level states [6181-01] S. P. Kulik, Moscow State Univ. (Russia); G. A. Maslennikov, National Intitute of Singapore (Singapore); E. V. Moreva, Moscow Engineering Physics Institute, State Univ. (Russia); S. S. Straupe, Moscow State Univ. (Russia)
618102	Photon spectra and statistics in generalized Jaynes-Cummings model with photon losses and atom motion [6181-02] A. V. Gorokhov, I. E. Sinaiski, Samara State Univ. (Russia)
618103	Geometric phase in some one-atom maser models [6181-03] I. E. Sinaiski, Samara State Univ. (Russia)
618104	Collective dynamics of two two-level and three-level atoms with nondegenerate two-photon transitions in two-mode cavity [6181-04] E. K. Bashkirov, Samara State Univ. (Russia)
618105	<b>Rydberg matter: properties and decay</b> [6181-05] E. A. Manykin, Russian Scientific Ctr., Kurchatov Institute (Russia); M. I. Ojovan, Univ. of Sheffield (United Kingdom); P. P. Poluektov, State Scientific Ctr., VNIINM of A.A. Bochvar (Russia)
618106	Nonlinear dynamical effects with a cold two-level atom in an optical lattice [6181-06] V. Yu. Argonov, S. V. Prants, Pacific Oceanological Institute (Russia)
618107	<b>Tomographic approach and distances between quantum states</b> [6181-07] A. V. Kusev, O. V. Man'ko, N. V. Tcherniega, P.N. Lebedev Physical Institute (Russia)
618108	Nonclassical states of quantum light in polarization optics: fundamentals and some applications [6181-08] V. P. Karassiov, P.N. Lebedev Physical Institute (Russia)
618109	<b>Optical spectroscopy using biphotons</b> [6181-09] A. A. Kalachev, A. A. Kalinkin, Kazan Physical-Technical Institute (Russia); V. V. Samartsev, Kazan State Univ. (Russia); A. V. Shkalikov, Kazan Physical-Technical Institute (Russia)

61810A **Perspective methods for coding information by biphotons in quantum networks** [6181-10] D. A. Kalashnikov, Kazan State Univ. (Russia)

#### SESSION 2 PHOTON ECHO AND OPTICAL TRANSIENT EFFECTS AND THEIR POSSIBLE APPLICATIONS

- 61810B Coherent responses of resonance atom layer to short optical pulse excitation [6181-11] S. O. Elyutin, Moscow Engineering Physics Institute (Russia)
- 61810C Echo-spectroscopy of dense Yb vapors [6181-12]
   O. K. Khasanov, G. A. Rusetsky, Institute of Solid State and Semiconductor Physics (Belarus);
   N. N. Rubtsova, V. N. Ishchenko, E. B. Khvorostov, Institute of Semiconductor Physics (Russia)
- 61810D Single-pulse nuclear echo signals in magnetically ordered medium [6181-13] V. S. Kuz'min, International State Univ. of Radioecology (Belarus); V. M. Kolesenko, Institute of Solid State and Semiconductor Physics (Belarus)
- 61810E Input and output principles of quaternion information in optical echo-processor [6181-14] A. N. Leukhin, Mari State Technical Univ. (Russia); I. I. Popov, A. M. Gladyshev, K. Sh. Gazizov, Mari State Univ. (Russia); L. G. Kornilova, Mari State Technical Univ. (Russia)
- 61810F Principle of control of current of electro transmission line on basis of non-Faraday rotation of polarization vector of a photon echo [6181-15] A. M. Gladyshev, I. I. Popov, G. L. Popova, Mari State Univ. (Russia)
- 61810G Code division in optical memory devices based on photon echo [6181-16] A. A. Kalachev, D. D. Vlasova, Kazan State Univ. (Russia)
- 61810H Acousto-optical wave-fronts transformation under conditions of multi-pulses excitation of three-level system [6181-17]
   V. V. Samartsev, D. D. Vlasova, Kazan State Univ. (Russia)
- 618101 **Registration of the photon echo signals in the photon counting mode** [6181-18] K. R. Karimullin, Kazan State Univ. (Russia)
- 61810J Nonstationary nutation of dressed spin states of E'1-centers in crystalline quartz [6181-19] D. V. Gorbach, Institute of Physics of Solids and Semiconductors (Belarus); G. G. Fedoruk, Univ. of Szczecin (Poland); O. K. Khasanov, G. A. Rusetsky, Institute of Physics of Solids and Semiconductors (Belarus)

#### SESSION 3 PROPAGATION EFFECTS OF LASER PULSES AND SOLITONS

- 61810K Resonant parametric interaction of electromagnetic waves in quadratic nonlinear medium [6181-20]
  E. V. Kazantseva, Moscow Engineering Physics Institute (Russia) and Univ. de Bourgogne (France); A. I. Maimistov, Moscow Engineering Physics Institute (Russia); D. V. Skryabin, Univ. of Bath (United Kingdom)
- 61810L Continuous Stokes self-scattering of optical pulse in an anisotropic crystal under the Zakharov-Benney resonance conditions [6181-21]
   S. V. Sazonov, I. Kant Russian State Univ. (Russia); A. F. Sobolevskii, Baltic State Academy (Russia)
- 61810M Ordinary and extraordinary few-cycle optical solitons in the uni-axial crystals [6181-22] V. A. Khalyapin, S. V. Sazonov, Kaliningrad State Univ. (Russia)

- 61810N Transverse structure of optical solitons under self-diffraction conditions [6181-23] A. N. Bugay, S. V. Sazonov, Kaliningrad State Univ. (Russia)
- 618100 Self-focusing and defocusing of the self-similar π-pulses in the gain media [6181-24]
   M. B. Krylov, S. V. Sazonov, I. Kant Russian State Univ. (Russia)
- 61810P Breather-like pulses in a medium with the permanent dipole moment [6181-25] N. V. Ustinov, Tomsk State Univ. (Russia)
- 61810Q Dynamics of two-component electromagnetic and acoustic extremely short pulses [6181-26] N. V. Bakhar, I. Kant Russian State Univ. (Russia); N. V. Ustinov, Tomsk State Univ. (Russia)

61810R **Dynamics of extremely short pulses in multilevel magnetically active medium** [6181-27] A. Yu. Parkhomenko, Astrakhan State Univ. (Russia)

- 61810S Mismatched three-wave interaction of optical noncollinear beams in nonlinear media [6181-28] A. P. Sukhorukov, V. E. Lobanov, S. V. Ermakova, Lomonosov Moscow State Univ. (Russia)
- 61810T Low temperature solitonic mechanism coherent state transfer in Tanamoto quantum computer model [6181-29]
   M. B. Belonenko, Volgograd State Univ. of Architecture and Civil Engineering (Russia);
   K. A. Levin, Volgograd Fund of Medical Insurance (Russia)
- 61810U **Dynamics of an ultra-short laser impulse in photo-refracting media** [6181-30] M. B. Belonenko, I. V. Sochnev, Volgograd State Univ. of Architecture and Civil Engineering (Russia)
- 61810V Asymptotic behavior of an ultra-short laser impulse in two-level media with Stark effect
  [6181-31]
   M. B. Belonenko, I. V. Sochnev, Volgograd State Univ. of Architecture and Civil Engineering
  (Russia)
- 61810W Two-dimensional long-living states of soliton type in order-disorder type ferroelectrics at spreading of an ultra-short laser impulse [6181-32]
   M. B. Belonenko, A. S. Sasov, Volgograd State Univ. of Architecture and Civil Engineering (Russia)

#### SESSION 4 USE OF FEMTOSECOND LASER PULSES FOR INVESTIGATION OF ULTRAFAST PROCESSES AND HOLOGRAPHY

- 61810X Femtosecond holography in planar optical waveguides [6181-33]
   S. A. Aseyev, Institute of Spectroscopy (Russia); M. A. Cervantes, Univ. de Sonora (Mexico);
   S. V. Chekalin, V. O. Kompanets, Yu. A. Matveets, O. B. Serov, Institute of Spectroscopy (Russia); A. M. Smolovich, Scientific and Technological Ctr. of Unique Instrumentation (Russia); V. S. Terpugov, Univ. de Sonora (Mexico)
- 61810Y Ultrafast photo-induced processes in fullerene-metal nanostructures [6181-34] S. Chekalin, V. Kompanets, Institute of Spectroscopy (Russia); N. Starodubtsev, P.N. Lebedev Physical Institute (Russia)

#### SESSION 5 LASER COOLING OF SOLIDS

- 61810Z Optimal regimes for laser cooling of solids [6181-35]
   S. N. Andrianov, State Institute of Applied Optics (Russia); V. V. Bochkarev, Kazan State Univ. (Russia)
- 618110 Laser cooling with induced radiation [6181-36]
   S. N. Andrianov, State Institute of Applied Optics (Russia); V. V. Bochkarev, Kazan State Univ. (Russia)

#### SESSION 6 QUANTUM THEORY OF FIELDS: SUPERRADIANCE

- 618111 Dynamic quantum theory of large additional dimensions [6181-37]
   S. N. Andrianov, State Institute of Applied Optics (Russia); V. V. Bochkarev, Scientific Ctr. for Gravitational Wave Research (Russia)
- 618112 Multipole cluster superfluorescence: the generalized Dicke model [6181-38] A. A. Kalachev, V. V. Samartsev, Kazan State Univ. (Russia)
- 618113 Description of the polarization effects in the muonic atoms within the framework of generalized quantum dynamics [6181-39]
   R. Kh. Gainutdinov, A. S. Iyudin, A. A. Mutygullina, Kazan State Univ. (Russia)
- 618114 Generalized quantum dynamics and interaction of atoms with quantum fields [6181-40] R. Kh. Gainutdinov, A. A. Mutygullina, Kazan State Univ. (Russia)
- 618115 Quantization of non-linear waves in one-dimensional system of admixture atoms [6181-41] M. B. Belonenko, E. V. Demushkina, Volgograd State Univ. of Architecture and Civil Engineering (Russia)

#### SESSION 7 ACTUAL PROBLEMS OF LASER PHYSICS

- 618116 Plasmon resonance, laser generation, and photo-effect in thin heterogeneous layers and nanostructures [6181-42]
  I. E. Protsenko, Lebedev Physics Institute (Russia) and Joint Institute of Nuclear Research, SCAR (Russia); N. F. Starodubtsev, Lebedev Physics Institute (Russia); V. M. Rudoy, O. V. Demen'tieva, Institute of Physical Chemistry (Russia); N. N. Naumov, Moscow Engineering and Physics Institute (Russia); O. A. Zaimidoroga, V. N. Samoilov, Joint Institute of Nuclear Research, SCAR (Russia)
- 618117 Quantum stochastic equation for quasi-two-level solid-state laser [6181-43] S. V. Petrushkin, V. V. Samartsev, Kazan State Univ. (Russia)

#### SESSION 8 ACTUAL PROBLEMS OF OPTICAL SPECTROSCOPY

618118 Spectral line shape identification with continuous wavelet transform [6181-44]
 D. Z. Galimullin, M. E. Sibgatullin, A. Yu. Vorob'ev, D. I. Kamalova, S. S. Kharintsev, M. Kh. Salakhov, Kazan State Univ. (Russia)

#### 618119 Noise elimination from stellar spectra [6181-45]

M. E. Sibgatullin, D. Z. Galimullin, S. S. Kharintsev, I. F. Bikmaev, M. Kh. Salakhov, Kazan State Univ. (Russia)

- 61811A FTIR spectroscopic investigations of internal rotation of nitrosubstituted 1,2-diphenylethanes [6181-46]
   D. I. Kamalova, Kazan State Univ. (Russia); A. B. Remizov, D. V. Chachkov, Kazan State Technological Univ. (Russia)
- 61811B **Optimal form of the near-field microscopy probe narrowing for TM<sub>1m</sub> modes** [6181-47] N. M. Arslanov, Zavoisky Physical-Technical Institute (Russia)
- 61811C Energy exchange between ions of Ce<sup>3+</sup> and Tb<sup>3+</sup> in crystals of fluoride [6181-48] V. D. Scherbakov, TsNII, Geolnerud (Russia); S. N. Andrianov, State Institute of Applied Optics (Russia); A. L. Stolov, Kazan State Univ. (Russia)
- 61811D Research on evolution of ferroelectric domain structure at interaction with laser impulses [6181-49]
   M. B. Belonenko, A. S. Sasov, Volgograd State Univ. of Architecture and Civil Engineering (Russia)
- 61811E Multi-dimensional localized states in the system of admixture atoms [6181-50] M. B. Belonenko, E. V. Demushkina, Volgograd State Univ. of Architecture and Civil Engineering (Russia)

Author Index