Front Matter: Volume 7005
High-Power Laser Ablation VII

Claude R. Phipps
Editor

20–24 April 2008
Taos, New Mexico, USA

Sponsored by
SPIE

Cosponsored by
Photonic Associates, LLC (USA)
EOARD—European Office of Aerospace Research & Development (United Kingdom)

Published by
SPIE

Part One of Two Parts

Volume 7005

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.
This Volume is dedicated to the memory of Arthur Guenther.

Art Guenther
1931–2007
Contents

Part One

 xv Conference Committee
 xvii Introduction

SESSION 1  KEYNOTE I

 7005 02 High speed high precision ablation from ms to fs (Keynote Paper) [7005-02]
 R. Poprawe, Fraunhofer Institute of Laser Technology (Germany) and RWTH Aachen
 (Germany); A. Gillner, D. Hoffmann, Fraunhofer Institute of Laser Technology (Germany); 
 J. Gottmann, RWTH Aachen (Germany); W. Wawers, Fraunhofer Institute of Laser 
 Technology (Germany); W. Schulz, Fraunhofer Institute of Laser Technology (Germany) and 
 RWTH Aachen (Germany)

SESSION 2  SHORT PULSE LASER MATTER INTERACTIONS I

 7005 04 Femtosecond x-ray diffuse scattering measurements of semiconductor ablation dynamics
 (Invited Paper) [7005-04]
 A. M. Lindenberg, Stanford Linear Accelerator Ctr. (USA) and Stanford Univ. (USA);
 S. Engemann, K. J. Gaffney, Stanford Linear Accelerator Ctr. (USA); K. Sokolowski-Tinten,
 Univ. Duisburg-Essen (Germany); J. Larsson, Lund Institute of Technology (Sweden); D. Reis,
 Univ. of Michigan (USA); P. Lorazo, Ecole Polytechnique de Montreal (Canada);
 J. B. Hastings, Stanford Linear Accelerator Ctr. (USA)

 7005 06 Ultrashort pulse lasers applied to propulsion/control in space- and atmospheric-flight
 (Invited Paper) [7005-06]
 K. Kremeyer, Physics, Materials and Applied Mathematics Research, L.L.C. (USA)

 7005 07 Ultrafast laser irradiation vs cluster ion impact: molecular-dynamics comparison of
 materials processes in highly energized solids (Invited Paper) [7005-07]
 H. M. Urbassek, C. Anders, L. Sandoval, Technische Univ. Kaiserslautern (Germany);
 A. K. Upadhyay, Univ. of Michigan (USA)

 7005 08 Implementation of kinetics of phase transitions into hydrocode for simulation of laser
 ablation [7005-08]
 M. E. Povarnitsyn, P. R. Levashov, K. V. Khishchenko, Joint Institute for High Temperatures
 (Russia)

 7005 09 Nonlinear ultrafast femtosecond X-waves (Invited Paper) [7005-15]
 J. V. Moloney, M. Kolesik, Univ. of Arizona (USA) and College of Optical Sciences, Univ. of
 Arizona (USA)
### SESSION 3  MATERIALS MODIFICATION AND PROCESSING WITH ULTRASHORT PULSES

| 7005 0B | Theoretical models of laser-induced ionization of transparent materials: current issues and recent improvements (Invited Paper) [7005-10]  
V. E. Gruzdev, Univ. of Missouri, Columbia (USA) |
| 7005 0C | Charging and plasma effects under ultrashort pulsed laser ablation (Invited Paper) [7005-11]  
N. M. Bulgakova, A. V. Bulgakov, Institute of Thermophysics (Russia); V. P. Zhukov, Institute of Computational Technologies (Russia); W. Marine, CRMCN, CNRS, Univ. de la Méditerranée (France); A. Y. Vorobyev, C. Guo, The Institute of Optics, Univ. of Rochester (USA) |
| 7005 0E | Fabrication of microfluidic networks using a high power femtosecond fiber laser [7005-109]  
L. Shah, IMRA America, Inc. (USA); D. H. Kam, J. Mazumder, The Univ. of Michigan (USA) |

### SESSION 4  KEYNOTE II

| 7005 0F | Multi-megajoule NIF: ushering in a new era in high energy density science (Keynote Paper) [7005-01]  
E. Moses, Lawrence Livermore National Lab. (USA) |

### SESSION 5  SHORT PULSE LASER MATTER INTERACTIONS II

| 7005 0G | On the mechanism of resonant infrared polymer ablation: the case of polystyrene (Keynote Paper) [7005-16]  
S. L. Johnson, Vanderbilt Univ. (USA); D. M. Bubb, Rutgers Univ. (USA); K. E. Schriver, R. F. Haglund, Jr., Vanderbilt Univ. (USA) |
| 7005 0J | Correlation between early-stage expansion and spectral emission of a nanosecond laser-induced plasma from organic material [7005-19]  
M. Baudelet, M. Boueri, J. Yu, Lab. de Spectrométrie Ionique et Moléculaire, CNRS, Univ. Lyon 1 (France); S. S. Mao, X. Mao, R. E. Russo, Lawrence Berkeley National Lab. (USA) |
| 7005 0L | Formation of grooves in SiO₂ coated silicon using femtosecond ytterbium DPSS laser [7005-21]  
A. Melninkaitis, Vilnius Univ. (Lithuania); T. Baičiūnas, Vilnius Univ. (Lithuania) and Altechna Co. Ltd. (Lithuania); V. Sirutkaitis, Vilnius Univ. (Lithuania); V. Juzumas, Applied Research Institute for Prospective Technologies (Lithuania) and Vilnius Univ. (Lithuania); J. Janušonis, Applied Research Institute for Prospective Technologies (Lithuania); G. Šlekys, Altechna Co. Ltd. (Lithuania) |

### SESSION 6  SHORT PULSE LASER MATTER INTERACTIONS III

| 7005 0M | Ultrafast dynamic ellipsometry of laser ablated silicon (Invited Paper) [7005-22]  
C. A. Bolme, Massachusetts Institute of Technology (USA); S. D. McGrane, D. S. Moore, D. J. Funk, Los Alamos National Lab. (USA) |
Ultra-short laser interaction with metals and optical multi-layer materials: transport phenomena and damage thresholds (Invited Paper) [7005-23]

T. E. Itina, O. Utéza, N. Sanner, M. Sentis, Lab. of Lasers, Plasmas and Photonic Processing, CNRS, Univ. de la Méditerranée (France)

Electron generation in laser-irradiated insulators: theoretical descriptions and their application (Invited Paper) [7005-24]

B. Rethfeld, S. Linden, Technische Univ. Kaiserslautern (Germany); L. Englert, M. Wollenhaupt, L. Haag, C. Sarpe-Tudoran, T. Baumert, Univ. Kassel (Germany)

Investigations of the ultrafast laser induced melt dynamics by means of transient quantitative phase microscopy (TQPm) [7005-25]

I. Mingareev, RWTH Aachen Univ. (Germany); A. Horn, Univ. of Kassel (Germany)

SESSION 7 NANOSCALE PHYSICS AND STRUCTURES

Industrially scaled pulsed laser deposition based coating techniques for the realization of hemocompatible surfaces for blood contact applications [7005-103]

J. M. Lackner, W. Waldhauser, Joanneum Research Forschungsgesellschaft mbH (Austria); R. Major, B. Major, Institute of Metallurgy and Materials Science (Poland); E. Czamowska, Children’s Memorial Health Institute (Poland); F. Bruckert, Institut National Polytechnique de Grenoble, CNRS (France)

Laser ablation on nanoscales (Invited Paper) [7005-28]

Z. B. Wang, W. Guo, Univ. of Manchester (United Kingdom); B. S. Luk’yanchuk, Data Storage Institute, Agency for Science, Technology and Research (Singapore); A. Pena, L. Li, Z. Liu, Univ. of Manchester (United Kingdom)

Formation of nanoparticles by short and ultra-short laser pulses (Invited Paper) [7005-94]

K. Gouriet, T. E. Itina, S. Noël, J. Hermann, M. Sentis, Lab. of Lasers, Plasmas and Photonics Processing, CNRS (France); L. Zhigilei, Univ. of Virginia (USA)

Nanopulsed laser modification of Ge/Si heterostructures (Invited Paper) [7005-30]

G. D. Ivlev, E. I. Gatskevich, Institute of Physics (Belarus)

SESSION 8 NOVEL APPLICATIONS IN PHYSICS AND ELECTRONICS

Laser-induced plasma from pure and doped water-ice at high fluence by ultraviolet and infrared radiation (Invited Paper) [7005-33]

J. Schou, Technical Univ. of Denmark (Denmark); A. Matei, Technical Univ. of Denmark (Denmark) and National Institute for Lasers, Plasma and Radiation Physics (Romania); K. Rodrigo, Technical Univ. of Denmark (Denmark); M. Dinescu, National Institute for Lasers, Plasma and Radiation Physics (Romania)

Combinatorial pulsed laser deposition of thin films (Invited Paper) [7005-34]

V. Craciun, National Institute for Lasers, Plasma and Radiation Physics (Romania) and Univ. of Florida (USA); D. Craciun, I. N. Mihai, V. G. Socoi, N. Stefan, M. Miroiu, National Institute for Lasers, Plasma and Radiation Physics (Romania); A.-C. Galca, National Institute of Materials Physics (Romania); G. Bourne, Univ. of Florida (USA)
SESSION 9  LASER SPACE PROPULSION

7005 0Z  Wall-ablative laser-driven in-tube accelerator (Invited Paper) [7005-35]
A. Sasoh, S. Suzuki, A. Matsuda, Nagoya Univ. (Japan)

7005 10  First demonstration of photonic laser thruster (PLT) (Invited Paper) [7005-36]
Y. K. Ba, Y.K. Ba Corp. (USA)

7005 11  Stationary force production: experimental and theoretical investigations (Invited Paper)
[7005-37]
V. V. Apollonov, Prokhorov General Physics Institute (Russia)

7005 12  Materials for laser propulsion: "liquid" polymers (Invited Paper) [7005-38]
T. Lippert, L. Urech, Paul Scherrer Institut (Switzerland); R. Fardel, Paul Scherrer Institut
(Switzerland) and Empa (Switzerland); M. Nagel, Empa (Switzerland); C. R. Phipps, Photonic
Associates, LLC (USA); A. Wokaun, Paul Scherrer Institut (Switzerland)

SESSION 10  LASER DRIVEN FLYERS AND LASER CLEANING

7005 13  Pulsed laser cleaning: comparing science with art and cultural heritage applications
(Invited Paper) [7005-39]
D. M. Kane, A. J. J. Fernandes, Macquarie Univ. (Australia)

7005 14  Long pulse laser driven shock wave loading for dynamic materials experiments (Invited
Paper) [7005-40]
Los Alamos National Lab. (USA); S. N. DiGiacomo, Los Alamos National Lab. (USA) and
Arizona State Univ. (USA); B. M. Patterson, K. J. McClellan, R. M. Dickerson, Los Alamos
National Lab. (USA); P. D. Peralta, Arizona State Univ. (USA); A. C. Koskelo, D. L. Tonks, Los
Alamos National Lab. (USA)

SESSION 11  PLD, MAPLE, AND PROCESSING OF ADVANCED MATERIALS

7005 16  Synthesis of multimetallic nanoparticles using a solution-based pulsed laser deposition
approach (Invited Paper) [7005-42]
A. T. Sellinger, T. Aburada, J. M. Fitz-Gerald, Univ. of Virginia (USA)

7005 17  Molecular dynamics simulation study of the ejection of polymer molecules and generation
of molecular balloons in matrix-assisted pulsed laser evaporation (Invited Paper) [7005-43]
L. V. Zhigilei, E. Leveugle, A. Sellinger, J. M. Fitz-Gerald, Univ. of Virginia (USA)

7005 18  Designing laser-induced refractive index changes in thermal glasses (Invited Paper)
[7005-44]
R. Stoian, A. Mermillod-Blondin, C. Mauclair, N. Huot, E. Audouard, Lab. Hubert Curien,
CNRS, Univ. Jean Monnet (France); I. M. Burakov, N. M. Bulgakova, Institute of
Thermophysics (Russia); Y. P. Meschcheryakov, Lavrentyev Institute of Hydrodynamics
(Russia); A. Rosenfeld, A. Husakou, I. V. Hertel, Max-Born-Institut für Nichtlineare Optik und
Kurzzeitspektroskopie (Germany)
**SESSION 12 HIGH POWER LASERS APPLICATIONS AND DIAGNOSTICS**

**7005 1C** Novel aspects in laser propulsion (Invited Paper) [7005-48]
W. L. Bohn, German Aerospace Ctr. (Germany)

**7005 1E** Lasers in space (Invited Paper) [7005-50]
M. M. Michaelis, Univ. of Kwazulu-Natal (South Africa); A. Forbes, Univ. of Kwazulu-Natal (South Africa) and Council for Scientific and Industrial Research (South Africa); R. Bingham, B. J. Kellett, Rutherford Appleton Lab. (United Kingdom); A. Mathye, Univ. of Kwazulu-Natal (South Africa) and Council for Scientific and Industrial Research (South Africa)

**7005 1F** CO₂ laser with 65MW pulses and 100kW power: concept and first steps of development (Invited Paper) [7005-51]
D. Schückler, B. Holzinger, Vienna Univ. of Technology (Austria)

**7005 1G** Evaluation of materials for on-board laser diagnostics [7005-52]
J. R. Luke, D. Thomas, The AEgis Technologies Group, Inc. (USA); J. Lewis, RTI International (USA); C. R. Phipps, Photonic Associates, LLC (USA)

**Part Two**

**SESSION 13 COIL, DOIL, EOIL, AND OTHER UNUSUAL SOURCES**

**7005 1H** Optimization and scaling of a pulser-sustainer discharge excited oxygen-iodine laser (Invited Paper) [7005-53]
J. Bruzzese, M. Nishihara, A. Hicks, W. R. Lempert, J. W. Rich, I. V. Adamovich, The Ohio State Univ. (USA)

**7005 1I** Latest developments toward the demonstration of a KW-class EOIL laser (Invited Paper) [7005-54]
A. E. Hill, Texas A&M Univ. (USA) and Plasmatronics, Inc. (USA)

**7005 1J** Influence of nitrogen oxides NO and NO₂ additives on singlet oxygen production in pulsed electron-beam sustained discharge (Invited Paper) [7005-55]
A. A. Ionin, Yu. M. Klimachev, A. Yu. Kozlov, A. A. Koltov, Lebedev Physical Institute (Russia); I. V. Kochetov, A. P. Napartovich, O. A. Rulev, Tsiolk Institute for Innovation and Thermonuclear Research (Russia); L. V. Seleznov, D. V. Sinitsyn, N. P. Vagin, N. N. Yuryshev, Lebedev Physical Institute (Russia)
Optical sources based on a multichannel surface discharge and their application to pump photolytically driven femtosecond XeF(C-A) amplifier (Invited Paper) [7005-56]
V. I. Tcheremiskine, O. P. Uteza, Lab. Lasers, Plasmas et Procédés Photoniques, CNRS, Univ. de la Méditerranée-Aix Marseille II (France); A. Aristov, P.N. Lebedev Physical Institute (Russia); M. L. Sentis, Lab. Lasers, Plasmas et Procédés Photoniques, CNRS, Univ. de la Méditerranée-Aix Marseille II (France); L. D. Mikheev, P.N. Lebedev Physical Institute (Russia)

Improved production of O₂(a¹Δ) in transverse radio-frequency discharges (Invited Paper) [7005-57]
B. S. Woodard, J. W. Zimmerman, Univ. of Illinois at Urbana-Champaign (USA); J. T. Verdeyen, D. L. Carroll, T. H. Field, CU Aerospace (USA); G. F. Benavides, Univ. of Illinois at Urbana-Champaign (USA) and CU Aerospace (USA); A. D. Palla, CU Aerospace (USA); W. C. Solomon, Univ. of Illinois at Urbana-Champaign (USA)

Formation of superpower volume discharges and their application for modification of surface of metals (Invited Paper) [7005-59]
V. F. Tarasenko, M. A. Shulepov, Institute of High Current Electronics (Russia)

Optically pumped HBr gas laser operating in regions of high atmospheric transmission [7005-62]
A. Ratanavis, V. Nampoothiri, N. Campbell, W. Rudolph, Univ. of New Mexico (USA)

Efficient and compact short pulse MOPA system for laser-produced-plasma extreme-UV sources employing RF-discharge slab-waveguide CO₂ amplifiers [7005-63]
K. M. Nowak, T. Suganuma, A. Endo, A. Sumitani, Extreme Ultraviolet Lithography System Development Association (Japan); D. A. Goryachkin, N. A. Romanov, V. E. Sherstobitov, L. V. Kovalchuk, J.S.C. Laser Physics (Russia); A. Yu. Rodionov, Vavilov Optical Institute (Russia)

Spectroscopic characterization of ultrashort laser driven targets incorporating both Boltzmann and particle-in-cell models [7005-64]

Modeling of optical, transport, and thermodynamic properties of Al metal irradiated by intense femtosecond laser pulses [7005-65]
K. V. Khishchenko, M. E. Veysman, N. E. Andreev, V. E. Fortov, P. R. Levashov, M. E. Povarnitsyn, Joint Institute for High Temperatures (Russia)

Metal colorization with femtosecond laser pulses (Invited Paper) [7005-66]
A. Y. Vorobyev, C. Guo, The Institute of Optics, Univ. of Rochester (USA)
### SESSION 16 LASER SPACE PROPULSION II

**7005 1V** Subpicosecond dielectric breakdown and incubation in \( Ti_{x}Si_{1-x}O_{2} \) composite films with adjustable bandgap [7005-68]
- L. A. Emmert, D. Nguyen, I. Cravetchi, M. Mero, W. Rudolph, Univ. of New Mexico (USA);
- M. Jupe, M. Lappschies, K. Starke, D. Ristau, Laser Zentrum Hannover e.V. (Germany)

**7005 1W** Equation of state of matter irradiated by short laser pulse and geometry of spalled cupola [7005-69]
- Yu. V. Petrov, L.D. Landau Institute for Theoretical Physics (Russia);
- V. V. Zhakhovskii, Joint Institute of High Temperatures (Russia) and Osaka Univ. (Japan);
- N. A. Inogamov, L.D. Landau Institute for Theoretical Physics (Russia);
- S. I. Anisimov, L.D. Landau Institute for Theoretical Physics (Russia);
- A. K. Upadhyay, Univ. of Michigan (USA);
- M. B. Agranat, Joint Institute of High Temperatures (Russia);
- S. I. Anisimov, L.D. Landau Institute for Theoretical Physics (Russia);
- K. Nishihara, Osaka Univ. (Japan);
- B. Rethfeld, H. M. Urbassek, Univ. Kaiserslautern (Germany)

### SESSION 17 DPALs I

**7005 21** Diode pumped alkali lasers (DPALs): an overview (Invited Paper) [7005-75]
- W. F. Krupke, WFK Lasers, LLC (USA)

**7005 22** Collisional quenching and radiation trapping kinetics for Rb(5p) in the presence of ethane (Invited Paper) [7005-123]
- D. A. Hostutler, G. D. Hager, Air Force Research Lab. (USA);
- M. C. Heaven, Emory Univ. (USA)

### SESSION 18 DPALs II

**7005 24** Alkali lasers development at Laser and Optics Research Center of the U.S. Air Force Academy (Invited Paper) [7005-78]
- B. V. Zhdanov, R. J. Knize, U.S. Air Force Academy (USA)
SESSION 19  DPALs III

7005 25  High power diode pumped alkali vapor lasers (Invited Paper) [7005-79]
J. Zweiback, General Atomics (USA); B. Krupke, WFK Lasers, LLC (USA)

7005 26  Pressure broadening of the D1 and D2 lines in diode pumped alkali lasers [7005-80]
G. A. Pitz, G. P. Perram, Air Force Institute of Technology (USA)

SESSION 19  DPALs III

7005 27  Micro-plasmas as efficient generators of singlet delta oxygen [7005-81]
V. Puech, G. Bauville, B. Lacour, LPGP, CNRS, Univ. Paris-Sud (France); J. Santos Sousa,
LPGP, CNRS, Univ. Paris-Sud (France) and Instituto Superior Técnico (Portugal);
L. C. Pitchford, LAPLACE, CNRS, Univ. Paul Sabatier (France); M. Touzeau, LTM, CNRS, Univ.
Joseph Fourier (France)

7005 28  A quasi-two level analytic model for end pumped alkali metal vapor laser (Invited Paper)
[7005-82]
G. Hager, J. McIver, D. Hostutler, G. Pitz, G. Perram, Air Force Institute of Technology (USA)

7005 29  Second harmonic operation of diode-pumped Rb vapor lasers (Invited Paper) [7005-83]
A. Petersen, R. Lane, Spectra Physics (USA)

POSTER SESSION

7005 2A  Pulsed laser cleaning of aluminium-magnesium alloys: effect of surface modifications on
adhesion [7005-86]
M. Autric, Univ. de la Méditérranée, IM2 (France); R. Oltra, Univ. de Bourgogne, Institut
Carnot de Bourgogne (France)

7005 2C  Organic and inorganic materials analysis by laser-induced breakdown spectroscopy
[7005-88]
F. Brygo, J. Hermann, Lab. LP3, CNRS, Univ. Aix-Marseille II (France)

7005 2E  Influence of pulsed laser annealing on the properties of Ge quantum dots in Si matrix
[7005-93]
E. I. Gatskevich, G. D. Ivlev, Institute of Physics (Belarus); V. A. Volodin, A. V. Dvurechenskii,
M. D. Efremov, A. I. Nikiforov, A. I. Yakimov, Institute of Semiconductor Physics (Russia)

7005 2F  Theoretical and experimental study of hydrodynamics of metal target irradiated by
ultrashort laser pulse [7005-97]
Theoretical Physics (Russia); V. V. Zhakhovskii, Joint Institute of High Temperatures (Russia)
and Osaka Univ. (Japan); K. Nishihara, Osaka Univ. (Japan); M. B. Agranat, S. I. Ashitkov,
P. S. Komarov, Joint Institute of High Temperatures (Russia)

7005 2G  Mode-locked electron-beam sustained discharge CO laser [7005-98]
A. A. Ionin, Y. M. Klimachev, A. A. Kotkov, A. Yu. Kozlov, L. V. Seleznov, D. V. Sinitsyn,
Lebedev Physical Institute (Russia)

7005 2J  Laser radiation plasma dynamics and momentum coupling (Invited Paper) [7005-70]
J. L. Remo, Harvard Univ. (USA) and Harvard Smithsonian Ctr. for Astrophysics (USA)

Accumulation effects in laser ablation of metals with high-repetition-rate lasers [7005-105]
G. Raciukaitis, M. Brikas, P. Gecys, M. Gedvilas, Institute of Physics (Lithuania)

High energy density laser interactions with planetary and astrophysical materials: methodology and data [7005-106]
J. L. Remo, Harvard Univ. (USA), Harvard Smithsonian Ctr. for Astrophysics (USA), and Sandia National Labs. (USA); R. G. Adams, Sandia National Labs. (USA)

Reflection Fourier transform infrared spectroscopy of polymer targets for CO₂ laser ablation [7005-110]
J. E. Sinko, The Univ. of Alabama in Huntsville (USA); C. A. Schlecht, Washington Univ. in St. Louis (USA)

Conical nozzles for pulsed laser propulsion [7005-111]
J. E. Sinko, N. B. Dhote, J. S. Lassiter, D. A. Gregory, The Univ. of Alabama in Huntsville (USA)

Investigation on momentum coupling coefficient for a parabolic shell [7005-112]
R. Tan, Y. Zheng, C. Ke, K. Zhang, D. Wang, C. Wan, S. Liu, J. Wu, Institute of Electronics (China)

Efficient gas lasers pumped by generators with inductive energy storage [7005-113]
V. F. Tarasenko, A. N. Panchenko, A. E. Tel'minov, Institute of High Current Electronics (Russia)

Pulsed UV and VUV excilamps [7005-114]
V. F. Tarasenko, M. V. Erofeev, I. D. Kostyrja, M. I. Lomaev, D. V. Rybka, Institute of High Current Electronics (Russia)

Magnetic field for efficient exhaustion of CO₂ laser-produced Sn plasma in EUV light source [7005-115]
Y. Ueno, G. Soumagne, T. Suganuma, T. Yabu, M. Moriya, H. Komori, T. Abe, A. Endo, A. Sumitani, Extreme Ultraviolet Lithography System Development Association (Japan)

Dynamics of femtosecond laser-induced periodic surface structures on metals [7005-117]
J. Wang, C. Guo, The Institute of Optics, Univ. of Rochester (USA)

Space polypropulsion [7005-118]
B. J. Kellett, D. K. Griffin, R. Bingham, Rutherford Appleton Lab. (United Kingdom); R. N. Campbell, Univ. of Kwazulu-Natal (South Africa); A. Forbes, Univ. of Kwazulu-Natal (South Africa) and Council for Scientific and Industrial Research (South Africa); M. M. Michaelis, Univ. of Kwazulu-Natal (South Africa)

Femtosecond laser milling of ultrathin films of LiNbO₃ [7005-122]
O. Gaathon, A. Ofan, J. Dadap, A. Wirthmüller, Columbia Univ. (USA); L. Vanamurthy, S. Bakhr, H. Bakhr, Univ. at Albany (USA); R. M. Osgood, Jr., Columbia Univ. (USA)

Author Index
Conference Committee

Conference Chair

Claude R. Phipps, Photonic Associates, LLC (USA)

Program Committee

Serguey I. Anisimov, L.D. Landau Institute for Theoretical Physics (Russia)
Victor V. Appolonov, General Physics Institute (Russia)
Michel L. Autric, Université de la Méditerranée (France)
Dieter Bauerle, Johannes Kepler Universität Linz (Austria)
Willy L. Bohn, BohnLaser Consult (Germany)
Boris N. Chichkov, Laser Zentrum Hannover e.V. (Germany)
Gordon D. Hager, Air Force Research Laboratory (USA)
Richard F. Haglund, Jr., Vanderbilt University (USA)
Victor H. Hasson, Consultant (USA)
Andrey A. Ionin, P.N. Lebedev Physical Institute (Russia)
Michael L. Lander, General Dynamics Information Technology (USA)
Thomas K. M. Lippert, Paul Scherrer Institut (Switzerland)
Boris S. Luk’yanchuk, Data Storage Institute, Agency for Science, Technology and Research (Singapore)
Max M. Michaels, University of KwaZulu-Natal (South Africa)
Minoru Obara, Keio University (Japan)
Dennis L. Paisley, Los Alamos National Laboratory (USA)
James P. Reilly, Northeast Science and Technology (USA)
Klaus Sokolowski-Tinten, Universität Duisburg-Essen (Germany)
Michael I. Tribelsky, Moscow Institute of Electrical Engineering and Technical University (Russia)
Takashi Yabe, Tokyo Institute of Technology (Japan)

Session Chairs

1  Keynote I
Claude R. Phipps, Photonic Associates, LLC (USA)

2  Short Pulse Laser Matter Interactions I
Max M. Michaels, University of KwaZulu-Natal (South Africa)

3  Materials Modification and Processing with Ultrashort Pulses
Minoru Obara, Keio University (Japan)

4  Keynote II
Claude R. Phipps, Photonic Associates, LLC (USA)
5 Short Pulse Laser Matter Interactions II
William P. Latham, Air Force Research Laboratory (USA)

6 Short Pulse Laser Matter Interactions III
Thomas K. M. Lippert, Paul Scherrer Institut (Switzerland)

7 Nanoscale Physics and Structures
Gediminas Raciuakaitis, Institute of Physics (Lithuania)

8 Novel Applications in Physics and Electronics
Michel L. Autric, Université de la Méditerranée (France)

9 Laser Space Propulsion
Willy L. Bohn, BohnLaser Consult (Germany)

10 Laser Driven Flyers and Laser Cleaning
Claude R. Phipps, Photonic Associates, LLC (USA)

11 PLD, MAPLE, and Processing of Advanced Materials
Victor Hasson, Consultant (USA)

12 High Power Lasers Applications and Diagnostics
Michael L. Lander, General Dynamics Information Technology (USA)

13 COIL, DOIL, EOIL, and Other Unusual Sources
Carl W. Larson, Air Force Research Laboratory (USA)

14 Optically Pumped Lasers
Andrey A. Ionin, P.N. Lebedev Physical Institute (Russia)

15 Physics of Laser Matter Interactions
Max M. Michaelis, University of KwaZulu-Natal (South Africa)

16 Laser Space Propulsion II
Akihiro Sasoh, Nagoya University (Japan)

17 DPALs I
Gordon D. Hager, Air Force Institute of Technology (USA)

18 DPALs II
Gordon D. Hager, Air Force Institute of Technology (USA)

19 DPALs III
Gordon D. Hager, Air Force Institute of Technology (USA)
Introduction


This year’s Symposium was held 20–24 April 2008 at the Sagebrush Inn, Taos, New Mexico. HPLA VII drew 119 experts in the fields of optics, lasers, and materials. These experts, from 20 countries, presented 88 papers. Two-thirds of the attendees were from outside the U.S.

There were several changes at HPLA this year. For the first time, the Proceedings papers for this conference were refereed. We also welcomed Prof. Drs. Victor Apollonov, Thomas Lippert, Klaus Sokolowski-Tinten, and Michael Tribelsky as new Program Committee members. And, at the Program Committee meeting, we also added Prof. Dr. Baerbel Rethfeld for the 2010 meeting. A hospitality suite was graciously donated for use during the entire conference by Drs. Gordon Lukesh and Susan Chandler of Nukove, Inc., Taos. A small change that the attendees appreciated was that the program ended on Thursday rather than Friday, giving more opportunity to explore New Mexico.

This year, our session topics included short-pulse laser-matter interactions, ultrashort-pulse material modification, nanoscale physics, laser space propulsion, laser-driven flyers, laser cleaning, PLD, MAPLE, high-power lasers and diagnostics, COIL, DOIL, and EOIL lasers, and a completely new session on diode-pumped alkali lasers (DPALs) organized by Gordon Hager and headlined by Bill Krupke.

This wide spectrum continues to be a unique feature of our HPLA symposium series. Our topics are selected not for their connection to a specific technology, (e.g., solid-state lasers), but rather for relevance to the phenomenon of high-power laser ablation and its applications (e.g., laser space propulsion), basic theory, and technology.

A second distinguishing feature of HPLA is the opportunity for technical and social interactions among attendees in a Gordon-like, collegial setting. To enhance this aspect, we continue to avoid parallel sessions and maintain 25-minute invited talks and two-hour lunch breaks. These conditions mean that oral papers are a distinct minority among those given. Consequently, we place great emphasis on the posters, and we continue to offer poster paper awards. A team capably led by Prof. Michaelis selected the three best poster papers, whose authors were recognized at the Wednesday evening banquet.

We enjoyed hearing our keynote speaker, Dr. Ed Moses, director of the National Ignition Facility and Principal Associate Director at Lawrence Livermore Laboratories.
In the regular program, almost every paper was a highlight in its own way. Rather than attempting to acknowledge the excellent papers in this introduction, I invite you to look over the table of contents in this volume, and read the papers that most interest you.

A highlight of the conference was the Wednesday night dinner, which featured a memorable performance by the Café Cantante Flamenco Ensemble and dance music by the Jimmy Stadler band.

The following people and organizations were crucial to the success of this conference, and deserve great thanks:

**Our conference sponsor:** SPIE and the very capable SPIE staff.

**Our cosponsors:** Photonic Associates, LLC and the European Office of Aerospace Research and Development.

**Our sister conferences:** ISBEP and ICPEPA, who agreed to crosslink their web pages with ours. Prof. Andrew Pakhomov and Leonid Zhigilei deserve our thanks.

**Our tireless proceedings referees:** Profs. and Drs. Michel Autric, Willy Bohn, Boris Chichkov, Gordon Hager, Richard Haglund, Victor Hasson, Andrei Ionin, Pete Latham, Thomas Lippert, Boris Luk’yanchuk, Max Michaelis, Minoru Obara, Gediminas Raciukaitis, James Reilly, Klaus Sokolowski-Tinten, and Mr. Mike Lander.

And, our very capable Program Committee members:

- Sergei Anisimov, L. D. Landau Institute for Theoretical Physics (Russia)
- Victor Apollonov, General Physics Institute (Russia)
- Michel Autric, Université de la Méditerranée (France)
- Dieter Bäuerle, Johannes Kepler Univ. Linz (Austria)
- Willy Bohn, BohnLaser Consult (Germany)
- Boris Chichkov, Laser Zentrum Hannover (Germany)
- Gordon Hager, Air Force Research Laboratory (USA)
- Richard Haglund, Jr., Vanderbilt University (USA)
- Victor Hasson, Consultant (USA)
- Andrei Ionin, P.N. Lebedev Physical Institute (Russia)
- Michael Lander, General Dynamics Information Technology (USA)
- Thomas Lippert, Paul Scherrer Institut (Switzerland)
- Boris Luk’yanchuk, Data Storage Institute, ASTAR (Singapore)
- Max Michaelis, University of KwaZulu-Natal (South Africa)
- Minoru Obara, Keio University (Japan)
- Dennis Paisley, Los Alamos National Laboratory (USA)
- James P. Reilly, Northest Science and Technology (USA)
- Klaus Sokolowski-Tinten, Universitäät Essen (Germany)
- Michael Tribelsky, Moscow Institute of E.E. and Tech. Univ. (Russia)
- Takashi Yabe, Tokyo Institute of Technology (Japan)
Special thanks are given to those members of this committee who suggested, organized, and chaired the sessions in this year's program, ensuring that our program would be the most interesting and most technically advanced of the HPLA series, according to many of our attendees.

Claude R. Phipps