High Energy/Average Power Lasers and Intense Beam Applications IX

Steven J. Davis
Michael C. Heaven
J. Thomas Schriempf
Editors

15–16 February 2016
San Francisco, California, United States

Sponsored and Published by
SPIE
Contents

v Authors
vii Conference Committee

SESSION 1 DIODE PUMPED ALKALI LASERS

9729 02 Advancements in flowing diode pumped alkali lasers [9729-1]
9729 03 Operation of static and flowing Cs DPAL with different buffer gas mixtures [9729-2]
9729 04 Modeling of static and flowing-gas diode pumped alkali lasers (Invited Paper) [9729-3]
9729 05 Power scaling of a wavelength-narrowed diode laser system for pumping alkali vapors [9729-4]
9729 06 Alkali D_2 line laser optically pumped by two color free-free absorption [9729-5]
9729 07 Wave optics simulation of diode pumped alkali laser (DPAL) (Invited Paper) [9729-6]
9729 09 Deactivation and reactions of excited states of Rb in collisions with CH_4 and C_2H_6 [9729-8]

SESSION 2 OPTICALLY PUMPED RARE GAS LASERS

9729 0C Plasma and laser kinetics and field emission from carbon nanotube fibers for an Advanced Noble Gas Laser (ANGL) [9729-11]
9729 0D Pulsed discharge production Ar* metastables [9729-12]
9729 0E Measurement of pressure broadening of the Kr absorption line at 811.3 nm with a diode laser [9729-13]
9729 0F Narrow spectral width laser diode for metastable argon atoms pumping [9729-14]

SESSION 3 NOVEL COIL LASERS

9729 0G Optical pumping of the oxygen-iodine laser medium [9729-15]
9729 0H Oxygen assisted iodine atoms production in an RF discharge [9729-16]
SESSION 4 OTHER LASER SYSTEMS AND APPLICATIONS

9729 0I  Wide-bandwidth Tm-based amplifier for laser acceleration driver [9729-18]
9729 0J  Effect of laser power on the microstructural behaviour and strength of modified laser deposited Ti6Al4V+Cu alloy for medical application [9729-19]
9729 0K  Diode-pumped CW and passively Q-switched lasers of Nd:GdLuAG mixed garnet at 1123 nm [9729-20]

POSTER SESSION

9729 0M  Lidar for monitoring methane emission in Siberian permafrost [9729-21]
9729 0N  The control of CO2 lasing temporal characteristics by modulated self-injected irradiation [9729-22]
Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Akinlabi, Esther T., 0J
Auslender, Ilya, 04
Azyazov, Valeriy N., 09, 0E, 0G, 0H
Bailey, William F., 0D
Barmashenko, Boris D., 04
Bresler, Sean, 09
Chernyshov, Alexander K., 0E
Copeland, Drew A., 0I
Demyanov, Andrey V., 0H
Distelbrink, J. H., 05
Eden, J. Gary, 06
Elizarov, V. V., 0M
Emmons, Daniel, 0D
Endo, Masamori, 07
Erinosho, Mutiu F., 0J
Gao, Jun, 0F
Ghildina, Anna R., 0E
Goldshlag, William, 06
Grishkanich, A. S., 0M
Guan, Chen, 0K
Guild, Eric M., 02, 0C
Guy, Matthew R., 0C
Han, Jiande, 0D
Heaven, Michael C., 09, 0D, 0E, 0G, 0H
Hersman, F. W., 05
Hostutler, David A., 06
Kascheev, S. V., 0M
Ketel, J., 05
Kilyo, V. V., 0N
Knize, R., J., 03
Kochetov, Igor V., 0H
Lange, Matthew A., 0C
Li, Bin, 0F
Litt, Amardeep S., 0I
Liu, Yang, 0K
Liu, Zhaojun, 0K
Lockwood, Nathaniel P., 0C
Mak, A. A., 0M
Malyshov, Mikhail S., 0G
McCord, John E., 0C
MebeI, Alexander M., 09
Mikhaylov, D. A., 0N
Mikheyev, Pavel A., 0E, 0H
Mironov, Andrey E., 06
Moran, Paul J., 02, 0C
Nagai, Toru, 07
Nagaoka, Hiroki, 07
Nagaoka, Ryuji, 07
Napartovich, Anatoly P., 0H

Oliker, Benjamin Q., 02
Perram, Glen P., 0D
Pitz, Greg A., 02, 0C
Rosenwaks, Saiman, 04
Rotondaro, M. D., 03
Sadot, Oren, 04
Shaffer, M. K., 03
Sidorov, I., 0M
Stainaker, Donald M., 02
Torbin, Aleksei P., 09
Townsend, Steven W., 02
Ufimtsev, Nikolay I., 0E, 0H
Vetrovec, John, 0I
Waichman, Karol, 04
Wang, Xinbing, 0F
Wani, Furnio, 07
Watt, D. W., 05
Weeks, David E., 0D
Wilson, J., 05
Xia, Jinbao, 0K
Yacoby, Eyal, 04
Zagidullin, Marsel V., 0G
Zhang, Sasa, 0K
Zhang, Yanmin, 0K
Zhdanov, B. V., 03
Zhevlakov, A. P., 0M
Zuo, Duluo, 0F
Conference Committee

Symposium Chairs
  Guido Hennig, Daetwyler Graphics AG (Switzerland)
  Yongfeng Lu, University of Nebraska-Lincoln (United States)

Symposium Co-chairs
  Reinhart Poprawe, Fraunhofer-Institut für Lasertechnik (Germany)
  Koji Sugioka, RIKEN (Japan)

Program Track Chair
  Bo Gu, Bos Photonics (United States)

Conference Chairs
  Steven J. Davis, Physical Sciences Inc. (United States)
  Michael C. Heaven, Emory University (United States)
  J. Thomas Schriempf, Naval Sea Systems Command (United States)

Conference Program Committee
  David L. Carroll, CU Aerospace LLC (United States)
  Jarmila Kodymová, Institute of Physics of the ASCR, v.v.i. (Czech Republic)
  Timothy Madden, Air Force Research Laboratory (United States)
  Wilson T. Rawlins, Physical Sciences Inc. (United States)
  Greg A. Pitz, Air Force Research Laboratory (United States)

Session Chairs
  1 Diode Pumped Alkali Lasers
     Wilson T. Rawlins, Physical Sciences Inc. (United States)

  2 Optically Pumped Rare Gas Lasers
     Steven J. Davis, Physical Sciences Inc. (United States)

  3 Novel COIL Lasers
     David L. Carroll, CU Aerospace LLC (United States)

  4 Other Laser Systems and Applications
     Greg A. Pitz, Air Force Research Laboratory (United States)