

レーザー研究

第46巻第3号 (2018年3月)

「マルチ-ペタワットレーザーの最前線」特集号

レーザーコンパス

有機材料とレーザーとコンピューター

興雄司 (123)

特集

レーザー解説

「マルチ-ペタワットレーザーの最前線」特集号によせて

加藤 義章 (124)

Progress on ELI-Beamlines 10 PW Laser System

Gilles CHÉRIAUX, Roman ANTIPENKOV, Frantisek BATYSTA, Ted BORGER,
Gavin FRIEDMAN, Jonathan Tyler GREENE, Doug HAMMOND,
Jimmy HEISLER, Axel JOCHMANN, Matt KEPLER, April KISSINGER,
Daniel KRAMER, Jean-Claude LAGRON, Alexander MEADOWS, Bedrich RUS,
Pavel TROJEK, Stepan VYHLÍDKA, Erhard GAUL, and Todd. DITMIRE (125)

Development of Ultrashort High Power Laser in National Laboratory on High Power
Laser and Physics

Jianqiang ZHU, Meizhi SUN, Guang XU, Xinglong XIE, Tao WANG,
Qingwei YANG, Jun KANG, Dawei LI, Haidong ZHU, Ailin GUO,
Quantang FAN, Zhigang LIU, Xuechun LI, and Zunqi LIN (129)

The J-KAREN-P Facility Laser Performance Status

Hiromitsu KIRIYAMA, Mamiko NISHIUCHI, Alexander S. PIROZHKOV,
Yuji FUKUDA, Hironao SAKAKI, Akito SAGISAKA, Nicholas P. DOVER,
Kotaro KONDO, Koichi OGURA, Michiaki MORI, Yasuhiro MIYASAKA,
Nobuhiko NAKANII, Kai HUANG, James K. KOGA, Timur Zh. ESIRKEPOV,
Masaki KANDO, and Kiminori KONDO (134)

High Average Power, Scalable, All Diode-Pumped Solid State Petawatt Laser System

HAPLS: A Robust Driver for High Intensity Laser Matter Interactions Enabling
Precision Science and Commercial Applications

C. L. HAEFNER, A. BAYRAMIAN, T. SPINKA, J. ATHERTON, S. BAXAMUSA,
S. BETTS, D. R. BOPP, S. BUCK, J. CUPAL, B. DEMARET, B. DERI,
J. M. Di NICOLA, M. DRUON, R. DYLLA-SPEARS, C. GATES,
A. ERLANDSON, J. JARBOE, B. HEIDL, J. HORACEK, J. HORNER,
K. KASL, D. KIM, E. KOH, L. KOUBIKOVA, G. KORN, J. LUSK,
C. MARSHALL, W. MARANVILLE, D. MASON, P. MAZUREK,
J. MENAPACE, P. MILLER, A. NAYLON, J. NOVAK, D. PECELLI,
P. ROSSO, B. RUS, K. SCHAFFERS, L. SEPPALA, C. W. SIDERS,
E. SISTRUNK, D. E. SMITH, J. STANLEY, R. STEELE, T. SURATWALA,
S. TELFORD, J. THOMA, D. VANBLARCOM, P. WEGNER, and J. WEISS (138)

レーザーオリジナル

Random Spectral Phase Noise Effect on the Temporal Contrast of Ultra-High Intensity
Laser Pulse

Hiromitsu KIRIYAMA, Yuji MASHIBA,
Yasuhiro MIYASAKA, and Makoto R. ASAKAWA (142)

Ion Acceleration Experiment with the High Intensity, High Contrast J-KAREN-P
Laser System

Mamiko NISHIUCHI, Hiromitsu KIRIYAMA, Hironao SAKAKI,
Nicholas P. DOVER, Kotaro KONDO, Takumi MIYAHARA, James K. KOGA,
Alexander S. PIROZHKOV, Akito SAGISAKA, Yuji FUKUDA, Koichi OGURA,
Yukinobu WATANABE, Masaki KANDO, and Kiminori KONDO (145)

UV Harmonic Generation and Laser-Driven Proton Acceleration from a Thin-Foil Target

Akito SAGISAKA, Alexander S. PIROZHKOV, Mamiko NISHIUCHI,
Koichi OGURA, Hironao SAKAKI, Anatoly Ya. FAENOV, Tatiana A. PIKUZ,
Timur Zh. ESIRKEPOV, Sergei V. BULANOV, Masaki KANDO,
Hiromitsu KIRIYAMA, and Kiminori KONDO (148)

レーザーフラッシュ

光メモリ・画像・計測国際シンポジウム2017(ISOM'17)報告

片山 龍一 (152)

著者紹介

(156)

セルフフォーカス

(159)

Volume 46, Number 3 (March 2018)
The Review of Laser Engineering
Special Issue on Frontier of Multi-Petawatt Lasers

Laser Compass

Organic Materials vs Lasers vs Computers

Yuji OKI (123)

Special Issue

| | | |
|-----------------------------|---|---------------------|
| <i>Laser Review</i> | Preface to Special Issue on Frontier of Multi-Petawatt Lasers Progress on ELI-Beamlines 10 PW Laser System <i>Gilles CHÉRIAUX, Roman ANTIPENKOV, Frantisek BATYSTA, Ted BORGER, Gavin FRIEDMAN, Jonathan Tyler GREENE, Doug HAMMOND, Jimmy HEISLER, Axel JOCHMANN, Matt KEPLER, April KISSINGER, Daniel KRAMER, Jean-Claude LAGRON, Alexander MEADOWS, Bedrich RUS, Pavel TROJEK, Stepan VYHLÍDKA, Erhard GAUL, and Todd. DITMIRE</i> (125) | Yoshiaki KATO (124) |
| | Development of Ultrashort High Power Laser in National Laboratory on High Power Laser and Physics <i>Jianqiang ZHU, Meizhi SUN, Guang XU, Xinglong XIE, Tao WANG, Qingwei YANG, Jun KANG, Dawei LI, Haidong ZHU, Ailin GUO, Quantang FAN, Zhigang LIU, Xuechun LI, and Zunqi LIN</i> (129) | |
| | The J-KAREN-P Facility Laser Performance Status <i>Hiromitsu KIRIYAMA, Mamiko NISHIUCHI, Alexander S. PIROZHKOV, Yuji FUKUDA, Hironao SAKAKI, Akito SAGISAKA, Nicholas P. DOVER, Kotaro KONDO, Koichi OGURA, Michiaki MORI, Yasuhiro MIYASAKA, Nobuhiko NAKANII, Kai HUANG, James K. KOGA, Timur Zh. ESIRKEPOV, Masaki KANDO, and Kiminori KONDO</i> (134) | |
| | High Average Power, Scalable, All Diode-Pumped Solid State Petawatt Laser System HAPLS: A Robust Driver for High Intensity Laser Matter Interactions Enabling Precision Science and Commercial Applications <i>C. L. HAEFNER, A. BAYRAMIAN, T. SPINKA, J. ATHERTON, S. BAXAMUSA, S. BETTS, D. R. BOPP, S. BUCK, J. CUPAL, B. DEMARET, B. DERI, J. M. Di NICOLA, M. DRUON, R. DYLLA-SPEARS, C. GATES, A. ERLANDSON, J. JARBOE, B. HEIDL, J. HORACEK, J. HORNER, K. KASL, D. KIM, E. KOH, L. KOUBIKOVA, G. KORN, J. LUSK, C. MARSHALL, W. MARANVILLE, D. MASON, P. MAZUREK, J. MENAPACE, P. MILLER, A. NAYLON, J. NOVAK, D. PECELI, P. ROSSO, B. RUS, K. SCHAFFERS, L. SEPPALA, C. W. SIDERS, E. SISTRUNK, D. E. SMITH, J. STANLEY, R. STEELE, T. SURATWALA, S. TELFORD, J. THOMA, D. VANBLARCOM, P. WEGNER, and J. WEISS</i> (138) | |
| <i>Laser Original</i> | Random Spectral Phase Noise Effect on the Temporal Contrast of Ultra-High Intensity Laser Pulse <i>Hiromitsu KIRIYAMA, Yuji MASHIBA, Yasuhiro MIYASAKA, and Makoto R. ASAKAWA</i> (142) | |
| | Ion Acceleration Experiment with the High Intensity, High Contrast J-KAREN-P Laser System <i>Mamiko NISHIUCHI, Hiromitsu KIRIYAMA, Hironao SAKAKI, Nicholas P. DOVER, Kotaro KONDO, Takumi MIYAHARA, James K. KOGA, Alexander S. PIROZHKOV, Akito AGISAKA, Yuji FUKUDA, Koichi OGURA, Yukinobu WATANABE, Masaki KANDO, and Kiminori KONDO</i> (145) | |
| | UV Harmonic Generation and Laser-Driven Proton Acceleration from a Thin-Foil Target <i>Akito SAGISAKA, Alexander S. PIROZHKOV, Mamiko NISHIUCHI, Koichi OGURA, Hironao SAKAKI, Anatoly Ya. FAENOV, Tatiana A. PIKUZ, Timur Zh. ESIRKEPOV, Sergei V. BULANOV, Masaki KANDO, Hiromitsu KIRIYAMA, and Kiminori KONDO</i> (148) | |
| <i>Laser Flash</i> | Report on International Symposium on Imaging, Sensing, and Optical Memory 2017 <i>Ryuichi KATAYAMA</i> (152) | |
| <i>Authors' Biographies</i> | | (156) |
| <i>Self Focus</i> | | (159) |