

レーザー研究

第49巻第2号(2021年2月)

「非線形光学結晶を用いた超高強度レーザーの最前線」特集号

レーザーコンパス 熱狂する夢物語 熊谷 寛 (85)

特 集

- レーザー解説 「非線形光学結晶を用いた超高強度レーザーの最前線」特集号によせて
加藤 義章 (86)
- 超高強度電磁場が拓く新しい世界 神門 正城, 桐山 博光 (88)
- Overview and Status of Station of Extreme Light toward 100 PW
Yujie PENG, Yi XU, Lianghong YU, Xinliang WANG, Yanyan LI,
Xiaoming LU, Cheng WANG, Jun LIU, Chengqiang ZHAO, Yanqi LIU,
Cheng WANG, Xiaoyan LIANG, Yuxin LENG, and Ruxin LI (93)
- A Comprehensive High-Intensity Laser Platform for Strong-Field Physics Research
Kainan ZHOU, Xiaoming ZENG, Xiaojun HUANG, Xiaodong WANG,
Na XIE, Yanlei ZUO, Xiao WANG, Dongbin JIANG, Jie MU,
Bilong HU, Zhaohui WU, Zheng HUANG, Yi GUO, Li SUN,
Qihua ZHU, Jingqin SU, and Feng JING (97)
- Laser Technique Improvement for Exawatt-Class Peak-Power in Japan
Zhaoyang LI and Junji KAWANAKA (101)
- L2-DUHA 100-TW High Repetition Rate Laser System at ELI-Beamlines: Key Design
Considerations
Jonathan T. GREEN, Roman ANTIPENKOV, Pavel BAKULE,
Jan BARTONÍČEK, Jan EISENSCHREIBER, Martin FIBRICH,
Michael GRECO, Lukáš INDRA, Daniel KRAMER, Jack A. NAYLON,
Jakub NOVÁK, Alexandr ŠPAČEK, and Bedřich RUS (106)
- Overview of the OPCPA Beamline Development for the Vulcan Peta-watt Laser Facility
Ian MUSGRAVE, Marco GALIMBERTI, Mario GALLETI,
Pedro OLIVIERA, Giedrė ARCHIPOVAITE, Nicola BOOTH,
Trevor WINSTONE, Robert CLARKE, and Cristina HERNANDEZ-GOMEZ (110)

- レーザーフラッシュ
研究室紹介 千葉工業大学電気電子工学科 小山研究室 小山 勇也 (114)
- 著者紹介 (115)
- セルフフォーカス (117)
- レーザーカレンダー (120)

Volume 49, Number 2 (February 2021)
The Review of Laser Engineering
Special Issue on Forefront of Ultrahigh Intensity Laser Development Using Nonlinear Optical Crystals

Laser Compass

Tell your Enthusiastic Dream Story about Lasers

Hiroshi KUMAGAI (85)

Special Issue

Laser Review

Preface to Special Issue on Forefront of Ultrahigh Intensity Laser Development Using
Nonlinear Optical Crystals

Yoshiaki KATO (86)

New Frontier Explored by Extremely High Electromagnetic Fields

Masaki KANDO and Hiromitsu KIRIYAMA (88)

Overview and Status of Station of Extreme Light toward 100 PW

*Yujie PENG, Yi XU, Lianghong YU, Xinliang WANG, Yanyan LI,
Xiaoming LU, Cheng WANG, Jun LIU, Chengqiang ZHAO, Yanqi LIU,
Cheng WANG, Xiaoyan LIANG, Yuxin LENG, and Ruxin LI (93)*

A Comprehensive High-Intensity Laser Platform for Strong-Field Physics Research

*Kainan ZHOU, Xiaoming ZENG, Xiaojun HUANG, Xiaodong WANG,
Na XIE, Yanlei ZUO, Xiao WANG, Dongbin JIANG, Jie MU,
Bilong HU, Zhaohui WU, Zheng HUANG, Yi GUO, Li SUN,
Qihua ZHU, Jingqin SU, and Feng JING (97)*

Laser Technique Improvement for Exawatt-Class Peak-Power in Japan

Zhaoyang LI and Junji KAWANAKA (101)

L2-DUHA 100-TW High Repetition Rate Laser System at ELI-Beamlines: Key Design
Considerations

*Jonathan T. GREEN, Roman ANTIPENKOV, Pavel BAKULE,
Jan BARTONÍČEK, Jan EISENSCHREIBER, Martin FIBRICH,
Michael GRECO, Lukáš INDRA, Daniel KRAMER, Jack A. NAYLON,
Jakub NOVÁK, Alexandr ŠPAČEK, and Bedřich RUS (106)*

Overview of the OPCPA Beamline Development for the Vulcan Peta-watt Laser Facility

*Ian MUSGRAVE, Marco GALIMBERTI, Mario GALLETI,
Pedro OLIVIERA, Giedrė ARCHIPOVAITE, Nicola BOOTH,
Trevor WINSTONE, Robert CLARKE, and Cristina HERNANDEZ-GOMEZ (110)*

Laser Flash

*Introduction of
Laser Laboratories*

(114)

Authors' Biographies

(115)

Self Focus

(117)

Laser Calendar

(120)