

HIGH POWER LASER SCIENCE AND ENGINEERING

Volume 8
Number 4
December 2020

Ultra-broadband all-OPCPA petawatt facility fully based on LBO [Editors' Pick]

*Mario Galletti, Pedro Oliveira,
Marco Galimberti, Munadi Ahmad,
Giedre Archipovaite, Nicola Booth,
Emerald Dilworth, Andy Frackiewicz,
Trevor Winstone, Ian Musgrave,
and Cristina Hernandez-Gomez*

e31

Mid-infrared optical frequency comb in the 2.7–4.0 μm range via difference frequency generation from a compact laser system

*Lian Zhou, Yang Liu, Gehui Xie,
Chenglin Gu, Zejiang Deng, Zhiwei Zhu,
Cheng Ouyang, Zhong Zuo, Daping Luo,
Bin Wu, Kunfeng Chen, and Wenxue Li*

e32

Greater than 2 kW all-passive fiber Raman amplifier with good beam quality

*Yizhu Chen, Tianfu Yao, Hu Xiao,
Jinyong Leng, and Pu Zhou*

e33

Gamma-ray generation from ultraintense laser-irradiated solid targets with preplasma

*Xiang-Bing Wang, Guang-Yue Hu,
Zhi-Meng Zhang, Yu-Qiu Gu,
Bin Zhao, Yang Zuo,
and Jian Zheng*

e34

A Yb:KGW dual-crystal regenerative amplifier

*Huijun He, Jun Yu, Wentao Zhu,
Xiaoyang Guo, Cangtao Zhou,
and Shuangchen Ruan*

e35

Generation of polarized particle beams at relativistic laser intensities

*Markus Büscher, Anna Hützen,
Liangliang Ji, and Andreas Lehrach*

e36

Potential damage threats to downstream optics caused by Gaussian mitigation pits on rear KDP surface

*Hao Yang, Jian Cheng, Zhichao Liu,
Qi Liu, Linjie Zhao, Chao Tan,
Jian Wang, and Mingjun Chen*

e37

Asymmetric pulse effects on pair production in polarized electric fields

*Obulkasim Olugh, Zi-Liang Li,
and Bai-Song Xie*

e38

Single-frequency and free-running operation of a single-pass pulsed Ho:YLF amplifier

*Yunpeng Wang, Youlun Ju, Tongyu Dai,
Dong Yan, and Baoquan Yao*

e39

Photonic crystal rod-based high-performance ultrafast fiber laser system	<i>Zhiguo Lv, Zhi Yang, Qianglong Li, Feng Li, Yishan Wang, Wei Zhao, and Xiaojun Yang</i>	e40
Laser-induced damage thresholds of ultrathin targets and their constraint on laser contrast in laser-driven ion acceleration experiments	<i>Dahui Wang, Yinren Shou, Pengjie Wang, Jianbo Liu, Zhusong Mei, Zhengxuan Cao, Jianmin Zhang, Pengling Yang, Guobin Feng, Shiyu Chen, Yanying Zhao, Joerg Schreiber, and Wenjun Ma</i>	e41
A perspective on high photon flux non-classical light and applications in nonlinear optics	<i>Th. Lamprou, I. Lontos, N. C. Papadakis, and P. Tzallas</i>	e42
High-energy hybrid femtosecond laser system demonstrating 2×10 PW capability [On the Cover]	<i>François Lureau, Guillaume Matras, Olivier Chalus, Christophe Derycke, Thomas Morbieu, Christophe Radier, Olivier Casagrande, Sébastien Laux, Sandrine Ricaud, Gilles Rey, Alain Pellegrina, Caroline Richard, Laurent Boudjema, Christophe Simon-Boisson, Andrei Baleanu, Romeo Banici, Andrei Grdinariu, Constantin Caldararu, Bertrand De Boisdeffre, Petru Ghenuche, Andrei Naziru, Georgios Koliopoulos, Liviu Neagu, Razvan Dabu, Ioan Dancu, and Daniel Ursescu</i>	e43
Strong-field effects induced in the extreme ultraviolet domain	<i>I. Makos, I. Orfanos, E. Skantzakis, I. Lontos, P. Tzallas, A. Forembski, L. A. A. Nikolopoulos, and D. Charalambidis</i>	e44
A novel cleanliness control method for disk amplifiers	<i>Yangshuai Li, Bingyan Wang, Panzheng Zhang, Yanli Zhang, Yanfeng Zhang, Shenlei Zhou, Weixin Ma, and Jianqiang Zhu</i>	e45

The color images are shown online.