

HIGH POWER LASER SCIENCE AND ENGINEERING

Volume 8
Number 1
March 2020

High-efficiency 50 W burst-mode hundred picosecond green laser	Ning Ma, Meng Chen, Ce Yang, Shang Lu, Xie Zhang, and Xinbiao Du	e1
Transport of ultraintense laser-driven relativistic electrons in dielectric targets	X. H. Yang, C. Ren, H. Xu, Y. Y. Ma, and F. Q. Shao	e2
Generation and imaging of a tunable ultrafast intensity-rotating optical field with a cycle down to femtosecond region	Xuanke Zeng, Shuiqin Zheng, Yi Cai, Hongyu Wang, Xiaowei Lu, Honggeng Wang, Jingzhen Li, Weixin Xie, and Shixiang Xu	e3
The 1 PW/0.1 Hz laser beamline in SULF facility	Zongxin Zhang, Fenxiang Wu, Jiabing Hu, Xiaojun Yang, Jiayan Gui, Penghua Ji, Xingyan Liu, Cheng Wang, Yanqi Liu, Xiaoming Lu, Yi Xu, Yuxin Leng, Ruxin Li, and Zhizhan Xu	e4
Innovative education and training in high power laser plasmas (PowerLaPs) for plasma physics, high power laser matter interactions and high energy density physics: experimental diagnostics and simulations	John Pasley, Georgia Andrianaki, Andreas Baroutsos, Dimitri Batani, Emmanouil P. Benis, Andrea Ciardi, Donna Cook, Vasilios Dimitriou, Brendan Dromey, Ioannis Filitis, Giancarlo Gatti, Anastasios Grigoriadis, Marine Huault, Jose Antonio Pérez Hernández, Evaggelos Kaselouris, Ondrej Klímo, Michel Koenig, George Koundourakis, Milan Kucharík, Jiri Limpouch, Richard Liska, Carlos Salgado Lopez, Sophia Malko, Susana Olmos-Migueláñez, Yannis Orphanos, Valeria Ospina, Nektarios A. Papadogiannis, Stelios Petrakis, Jan Psikal, Maria Serena Rivetta, María-José Rodríguez-Conde, João Jorge Santos, Milan Sinor, Alexandros Skoulakis, Ioannis Tazes, Laura Tejada Pascual, Calliope Tsitou, Pavel Vachal, Luca Volpe, Jiri Vyskocil, Steven White, Mark Yeung, Ghassan Zerouli, and Michael Tatarakis	e5
Rapid growth of a long-seed KDP crystal	Duanyang Chen, Bin Wang, Hu Wang, Xiangyu Zhu, Ziyuan Xu, Yuanan Zhao, Shenghao Wang, Kaizao Ni, Lili Zheng, Hui Zhang, Hongji Qi, and Jianda Shao	e6

(Contents continued)

Hydrodynamic computational modelling and simulations of collisional shock waves in gas jet targets [Editors' Pick]	<i>Stylianos Passalidis, Oliver C. Ettlinger, George S. Hicks, Nicholas P. Dover, Zulfikar Najmudin, Emmanouil P. Benis, Evaggelos Kaselouris, Nektarios A. Papadogiannis, Michael Tatarakis, and Vasilis Dimitriou</i>	e7
Laser-system model for enhanced operational performance and flexibility on OMEGA EP [On the Cover]	<i>M. J. Guardalben, M. Barczys, B. E. Kruschwitz, M. Spilatro, L. J. Waxer, and E. M. Hill</i>	e8
Innovative education and training in high power laser plasmas (PowerLaPs) for plasma physics, high power laser matter interactions and high energy density physics: experimental diagnostics and simulations-CORRIGENDUM	<i>John Pasley, Georgia Andrianaki, Jon Imanol Apiñaniz, Andreas Baroutsos, Dimitri Batani, Emmanouil P. Benis, Andrea Ciardi, Donna Cook, Massimo de Marco, Vasilios Dimitriou, Brendan Dromey, Ioannis Filitis, Giancarlo Gatti, Anastasios Grigoriadis, Marine Huault, Jose Antonio Pérez Hernández, Evaggelos Kaselouris, Ondrej Klimo, Michel Koenig, George Koundourakis, Milan Kucharik, Jiri Limpouch, Richard Liska, Carlos Salgado Lopez, Sophia Malko, Susana Olmos-Migueláñez, Yannis Orphanos, Valeria Ospina, Nektarios A. Papadogiannis, Stelios Petrakis, Jan Psikal, Mauricio Rico, Maria Serena Rivetta, María-José Rodríguez-Conde, João Jorge Santos, Milan Simor, Alexandros Skoulakis, Ioannis Tazes, Laura Tejada Pascual, Michael Touati, Calliope Tsitou, Pavel Vachal, Luca Volpe, Jiri Vyskocil, Steven White, Mark Yeung, Ghassan Zeraouli, and Michael Tatarakis</i>	e9

The color images are shown online.