

HIGH POWER LASER SCIENCE AND ENGINEERING

Volume 3
Number 3
September 30, 2015

Reviews

- Review of laser diagnostics at the Vulcan laser facility *Ian Musgrave, Marco Galimberti, Alexis Boyle, Cristina Hernandez-Gomez, Andrew Kidd, Bryn Parry, Dave Pepler, Trevor Winstone, and John Collier* e26

Regular Articles

- The European X-ray Free-Electron Laser: toward an ultra-bright, high repetition-rate x-ray source *M. Altarelli* e18
- Measurements of the ablation-front trajectory and low-mode nonuniformity in direct-drive implosions using x-ray self-emission shadowgraphy *D.T. Michel, A.K. Davis, W. Armstrong, R. Bahr, R. Epstein, V.N. Goncharov, M. Hohenberger, I.V. Igumenshchev, R. Jungquist, D.D. Meyerhofer, P.B. Radha, T.C. Sangster, C. Sorce, and D.H. Froula* e19
- The free-electron laser FLASH *Siegfried Schreiber and Bart Faatz* e20
- A study on low emittance injector and undulator for PAL-XFEL *J. Hong, J.-H. Han, S.J. Park, Y.G. Jung, D.E. Kim, H.-S. Kang and J. Pflueger* e21
- An efficient method for unfolding kinetic pressure driven VISAR data *M. Hess, K. Peterson, and A. Harvey-Thompson* e22
- An important criterion for reliable multi-monochromatic x-ray imager diagnostics and its impact on the reconstructed images *T. Nagayama, R.C. Mancini, D. Mayes, R. Tommasini and R. Florido* e23
- Long-pulse, single-frequency 1064 nm laser and frequency doubling *Xiafei Xu, Gang Xie, Yanhua Lu, Lei Zhang and Min Wan* e24
- A high-power narrow-linewidth 1018 nm fiber laser based on a single-mode-few-mode-single-mode structure *Man Jiang, Pu Zhou, Hu Xiao, and Pengfei Ma* e25