200W, 350fs fiber CPA system enabled by chirped-volume-Bragg-gratings and chirally-coupled-core fiber technology (Withdrawal Notice)


Event: SPIE LASE, 2010, San Francisco, California, United States
200W, 350fs fiber CPA system enabled by chirped-volume-Bragg-gratings and chirally-coupled-core fiber technology (Withdrawal Notice)

Proc. SPIE 7580, 75800Y (2010); http://dx.doi.org/10.1117/12.845797

Online Publication Date: 17 February 2010
Retracted from Publication: 22 April 2010

Conference Date: Monday 25 January 2010
Conference Location: San Francisco, California, USA
Conference Title: Fiber Lasers VII: Technology, Systems, and Applications
Conference Chair: Kanishka Tankala

M. Rever, S. Huang, and A. Galvanauskas
Univ. of Michigan (USA)
V. Smirnov, E. Rotari, and I. Cohanoshi
OptiGrate Corp. (USA)
S. Mokhov and L. Glebov
Univ. of Central Florida (USA)

This paper was presented at the SPIE conference indicated above and has been withdrawn from publication at the request of the authors.