Characteristics of ultrafast passively mode-locking soliton fiber laser utilizing higher-order mode fibers (Withdrawal Notice)

Yi Weng, Zhongqi Pan


Event: SPIE OPTO, 2017, San Francisco, California, United States
Characteristics of ultrafast passively mode-locking soliton fiber laser utilizing higher-order mode fibers (withdrawal notice)

Yi Weng, and Zhongqi Pan
University of Louisiana at Lafayette (United States)


Online Publication Date: 22 February 2017
Withdrawn from Publication: 15 September 2017

Conference Date: 30 January-2 February 2017
Conference Location: San Francisco, California, United States
Conference Title: Physics and Simulation of Optoelectronic Devices XXV
Conference Chairs: Bernd Witzigmann, Marek Osinski, Yasuihiko Arakawa

Publisher’s Note: This paper, originally published on 22 February 2017, was withdrawn per author request.