

PHOTONICS

Research

Volume 4
Number 4
August 2016

Scaling all-fiber mid-infrared supercontinuum up to 10 W-level based on thermal-spliced silica fiber and ZBLAN fiber

*Zhijian Zheng, Deqin Ouyang,
Junqing Zhao, Minqiu Liu,
Shuangchen Ruan,
Peiguang Yan, and
Jinzhang Wang*

135

Angular color uniformity enhancement of white light-emitting diodes by remote micro-patterned phosphor film

*Shudong Yu, Zongtao Li,
Guanwei Liang, Yong Tang,
Binhai Yu, and Kaihang Chen*

140

Visible-near infrared ultra-broadband polarization-independent metamaterial perfect absorber involving phase-change materials

Ximin Tian and Zhi-Yuan Li

146

Modeling and optimization of a single-drive push-pull silicon Mach-Zehnder modulator

*Yanyang Zhou, Linjie Zhou,
Haike Zhu, Chiyan Wong,
Yida Wen, Lei Liu, Xinwan Li,
and Jianping Chen*

153