PHOTONICS Research

Volume 2 Number 4 August 2014

Introduction to the Microwave Photonics fea- ture issue	Jianping Yao, Kun Xu, and José Capmany	MWP1
Simple photonic-assisted radio frequency down-converter based on optoelectronic oscil- lator	Hongchen Yu, Minghua Chen, Hongbiao Gao, Cheng Lei, Heng Zhang, Sigang Yang, Hongwei Chen, and Shizhong Xie	B1
Background-free pulsed microwave signal gen- eration based on spectral shaping and frequency-to-time mapping	Fangzheng Zhang, Xiaozhong Ge, and Shilong Pan	Β5
Optical generation of tunable and narrow linewidth radio frequency signal based on mu- tual locking between integrated semiconductor lasers	Ning Zhang, Xinlun Cai, and Siyuan Yu	B11
Tunable sharp and highly selective microwave- photonic band-pass filters based on stimulated Brillouin scattering	Yonatan Stern, Kun Zhong, Thomas Schneider, Ru Zhang, Yossef Ben-Ezra, Moshe Tur, and Avi Zadok	B18
Fiber chromatic dispersion measurement with improved measurement range based on chirped intensity modulation	Shangjian Zhang, Xinhai Zou, Heng Wang, Yali Zhang, Heping Li, and Yong Liu	B26
Serial wavelength division 1 GHz line-scan microscopic imaging	Fangjian Xing, Hongwei Chen, Cheng Lei, Zhiliang Weng, Minghua Chen, Sigang Yang, and Shizhong Xie	B31
Optical length-change measurement based on an incoherent single-bandpass microwave pho- tonic filter with high resolution	Ye Deng, Ming Li, Ningbo Huang, Hui Wang, and Ninghua Zhu	B35
Wide-bandwidth, high-gain, low-temperature cofired ceramic magneto-electric dipole an- tenna and arrays for millimeter wave radio- over-fiber systems	Zheng Guo, Huiping Tian, Xudong Wang, and Yuefeng Ji	B40
Recent progress in attenuation counterprop- agating optical phase-locked loops for high- dynamic-range radio frequency photonic links [Invited]	Shilei Jin, Longtao Xu, Peter Herczfeld, Ashish Bhardwaj, and Yifei Li	B45

Microwave photonics: radio-over-fiber links, systems, and applications [Invited]	Kun Xu, Ruixin Wang, Yitang Dai, Feifei Yin, Jianqiang Li, Yuefeng Ji, and Jintong Lin	B54
Terahertz imaging based on optical coherence tomography [Invited]	Tadao Nagatsuma, Hiroki Nishii, and Toshiyuki Ikeo	B64
Laser sources for microwave to millimeter- wave applications [Invited]	GaëKervella, Jeremy Maxin, Mickael Faugeron, Perrine Berger, Hadrien Lanctuit, Gregoire Pillet, Loïc Morvan, Frédéric van Dijk, and Daniel Dolfi	B70
Optical single sideband polarization modula- tion for radio-over-fiber system and microwave	Yamei Zhang, Fangzheng Zhang, and Shilong Pan	B80

photonic signal processing