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<i>Israelsen, Stine Moller ; Rottwitt, Karsten</i>	
A FEMTOSECOND THULIUM HOLMIUM CO-DOPED FIBER LASER BASED ON GRAPHENE OXIDE EVANESCENT FILED INTERACTION	1806
<i>Jung, M. ; Koo, J. ; Park, J. ; Song, Y.-W. ; Lee, K. ; Lee, S.B. ; Lee, J.H.</i>	
CONTINUOUS-WAVE TWO-PUMP FIBER OPTICAL PARAMETRIC AMPLIFIER WITH 60 DB GAIN	1808
<i>Jamshidifar, M. ; Vedadi, A. ; Marhic, M.E.</i>	
DIRECT GENERATION OF RADially-POLARIZED OUTPUT FROM AN YB-DOPED FIBER LASER	1810
<i>Lin, D. ; Daniel, J.M.O. ; Gecevicius, M. ; Beresna, M. ; Kazansky, P.G. ; Clarkson, W.A.</i>	
STIMULATED BRILLOUIN SCATTERING THRESHOLD VARIATIONS DUE TO BEND-INDUCED BIREFRINGENCE IN A NON-POLARIZATION-MAINTAINING FIBER AMPLIFIER	1812
<i>Guinrand, C. ; Edgecumbe, J. ; Farley, K. ; Abramczyk, J. ; Tankala, K.</i>	
RADIOFREQUENCY SPECTROSCOPY OF THE ACTIVE FIBER HEATING UNDER CONDITION OF HIGH-POWER LASING GENERATION	1814
<i>Shaidullin, R. ; Zaytsev, I. ; Ryabushkin, O.</i>	
31 NJ SUB-200 FS PULSE GENERATION FROM AN ERBIUM-DOPED FIBER AMPLIFIER SIMILARITON OSCILLATOR	1816
<i>Tsai, Chia-Lun ; Chu, Kuan-Chen ; Yang, Shang-Da</i>	
SOLITON TRAPPING IN A TM FIBER LASER	1818
<i>Zhao, L.M. ; Wang, Y. ; Wang, S.M. ; Luo, J.L. ; Ge, Y.Q. ; Li, L. ; Tang, D.Y. ; Shen, D.Y. ; Zhang, S.M. ; Wise, F.W.</i>	
FREQUENCY-COMB-REFERENCED STABLE MULTI-CHANNEL FIBER LASER	1820
<i>Chun, Byung Jae ; Hyun, Sangwon ; Kim, Seungman ; Kim, Seung-Woo ; Kim, Young-Jin</i>	
TIME-TO-FREQUENCY CONVERSION BASED ON NONLINEAR PULSE SHAPING	1822
<i>Dong Wang ; Li Huo ; Qiang Wang ; Xin Chen ; Caiyun Lou</i>	
GAIN DYNAMICS IN ER:YB CO-DOPED FIBER AMPLIFIERS	1824
<i>Steinke, Michael ; Kracht, Dietmar ; Neumann, Jorg ; Wessels, Peter</i>	
REALIZATION OF MULTIPHOTON PHOTOACOUSTIC MICROSCOPY VIA A LOSS MODULATION TECHNIQUE	1826
<i>Szu-Yu Lee ; Lai, Yu-Hung ; Kai-Chih Huang ; Chi-Kuang Sun</i>	
DEMONSTRATION OF MUELLER POLARIMETRY THROUGH AN OPTICAL FIBER FOR ENDOSCOPIC APPLICATIONS	1828
<i>Vizet, J. ; Manhas, S. ; Deby, S. ; Vanel, J.-C. ; de Martino, A. ; Pagnoux, D.</i>	
CHALCOGENIDE MICROFIBER PHOTONIC SYNAPSES	1830
<i>Gholipour, B. ; Bastock, P. ; Khan, K. ; Craig, C. ; Hewak, D.W. ; Zheludev, N.I. ; Soci, C.</i>	
3D HOLLOW NANOSTRUCTURES FOR MULTIFUNCTIONAL PLASMONICS	1832
<i>Malerba, Mario ; Miele, Ermanno ; Toma, Andrea ; De Angelis, Francesco</i>	
FIBER TORSION SENSOR WITH DIRECTIONAL DISCRIMINATION BASED ON TWIST-INDUCED CIRCULAR BIREFRINGENCE IN UNBALANCED MACH-ZEHNDER INTERFEROMETER	1834
<i>Chen, Nan-Kuang ; Wang, Jheng-Jyun ; Cheng, Gia-Ling ; Cheng, Wood-Hi ; Ping Perry Shum</i>	
INTERMODULATION DISTORTION ELIMINATION FOR ANALOG PHOTONICS LINK BASED ON INTEGRATED DUAL-PARALLEL MACH-ZEHNDER MODULATOR	1836
<i>Li, Jian ; Zhang, Yi-Chen ; Yu, Song ; Jiang, Tianwei ; Xie, Qian ; Gu, Wanyi</i>	
COMPACT ATHERMAL ELECTRO-OPTIC MODULATOR DESIGN BASED ON SOI OFF-AXIS MICRORING RESONATOR	1838
<i>Halder, Raktim ; Banik, Abhik Datta ; Sanathanan, M.S. ; Varshney, S.K.</i>	

A NOVEL INP-BASED 1.31/1.55-μM WAVELENGTH DEMULTIPLEXER WITH SIDE-PORT MULTIMODE INTERFERENCE COUPLER	1840
<i>Wei, Shile ; Jian, Wu ; Zhao, Lingjuan ; Zhang, Ruikang ; Qiu, Jifang ; Yin, Zuoshan ; Tian, Ye</i>	
MAPPING MOLECULAR ROTATIONAL DYNAMICS ON THE TIME-DEPENDENT SPECTRAL MINIMUM	1842
<i>Qin, Meiyun ; Zhu, Xiaosong ; Lu, Peixiang</i>	
ULTRASHORT PULSE GENERATION USING SUPERCONTINUUM GENERATED BY ER-DOPED FIBER LASER WITH CARBON NANOTUBE	1844
<i>Okamura, A. ; Sakakibara, Y. ; Omoda, E. ; Kataura, H. ; Nishizawa, N.</i>	
HIGH-POWER SUB-50 FS, KERR-LENS MODE-LOCKED YB:CAF₂ OSCILLATOR PUMPED BY HIGH-BRIGHTNESS FIBER-LASER	1846
<i>Sevillano, P. ; Machinet, G. ; Dubrasquet, R. ; Camy, P. ; Doualan, J.-L. ; Moncorge, R. ; Georges, P. ; Druon, F. ; Descamps, D. ; Cormier, E.</i>	
ULTRAFAST ARBITRARY (NON-MINIMUM-PHASE) OPTICAL PULSE PROCESSORS BASED ON BRAGG GRATINGS IN TRANSMISSION	1848
<i>Fernandez-Ruiz, M.R. ; Carballar, A. ; Azana, J.</i>	
2.5 D PHOTONIC CRYSTAL QUANTUM CASCADE DETECTOR	1850
<i>Reininger, Peter ; Schwarz, Benedikt ; Harrer, Andreas ; Zederbauer, Tobias ; Detz, Hermann ; Andrews, Aaron M. ; Gansch, Roman ; Schrenk, Werner ; Strasser, Gottfried</i>	
SIMPLE SINGLE-SHOT TECHNIQUE FOR MEASURING THE COMPLETE SPATIOTEMPORAL INTENSITY AND PHASE OF A COMPLEX ULTRASHORT PULSE	1852
<i>Guang, Zhe ; Rhodes, Michelle ; Trebino, Rick</i>	
SATURATION BROADENING EFFECT IN AN INP PHOTONIC-CRYSTAL NANOCAVITY SWITCH	1854
<i>Yu, Yi ; Palushani, Evarist ; Heuck, Mikkel ; Vukovic, Dragana ; Peucheret, Christophe ; Yvind, Kresten ; Mork, Jesper</i>	
HIGH EFFICIENT VERTICAL BINARY BLAZED GRATING COUPLER FOR CHIP LEVEL OPTICAL INTERCONNECTIONS	1856
<i>Yu, Li ; Liu, Lu ; Zhou, Zhiping ; Wang, Xingjun</i>	
A NOVEL POLARIZATION AND DICHROIC DUAL-FUNCTIONAL SPLITTER WITH ULTRA-HIGH SPLITTING RATIOS	1858
<i>Li, Kun ; Lu, Fan ; Liu, Dalin ; He, Zhijun ; Xu, Anshi</i>	
EFFECT OF QUANTUM CONFINEMENT IN SI-QD ON FREE-CARRIER MODULATION BANDWIDTH AND CROSS-SECTION OF THE SiO₂:SI-QD WAVEGUIDE	1860
<i>Wu, Chung-Lun ; Su, Sheng-Pin ; Lin, Gong-Ru</i>	
A NOVEL POLARIZATION CONVERTER AND FILTER BASED ON MMI COUPLERS IN SILICON-ON-INSULATOR	1862
<i>Yang, Wei ; Li, Tiantian ; Tu, Zhijuan ; Li, Yanping ; Wang, Xingjun ; Wang, Ziyu</i>	
DISORDER-INDUCED RESONANCE SHIFTS AND MODE EDGE BROADENING IN PHOTONIC CRYSTAL WAVEGUIDES	1864
<i>Mann, N. ; Javadi, A. ; Garcia, P.D. ; Patterson, M. ; Lodahl, P. ; Hughes, S.</i>	
DOUBLE HETEROSTRUCTURE ALGAAS/GAAS W-SHAPED WAVEGUIDE MACH-ZEHNDER INTENSITY MODULATOR FOR 780 NM LASERS	1866
<i>Arar, Bassem ; Fernando, Harendra N.J. ; Brox, Olaf ; Maabdorf, Andre ; Wicht, Andreas ; Peters, Achim ; Weyers, Markus ; Erbert, Gotz ; Trankle, Gunther</i>	
BRILLOUIN SCATTERING IN SILICON SLOT WAVEGUIDES	1868
<i>Espinell, Yovanny A.V. ; Alegre, Thiago P.M. ; Wiederhecker, Gustavo S.</i>	
SILICON WAVEGUIDE TO HYBRID PLASMONIC WAVEGUIDE POLARIZATION ROTATOR AND COUPLER	1870
<i>Kim, Sangsik ; Qi, Minghao</i>	
ATHERMAL MICRORING RESONATOR BASED ON THE RESONANCE SPLITTING OF DUAL-RING STRUCTURE	1872
<i>Deng, Qingzhong ; Li, Xinbai ; Zhou, Zhiping</i>	
DYNAMICAL BEHAVE OF OPTOMECHANICALLY INDUCED TRANSPARENCY IN A SILICA MICRORESONATOR	1874
<i>Dong, Chunhua ; Shen, Zhen ; Guo, Guangcan</i>	
OPTICAL TRANSITION BETWEEN STARK LEVELS IN (ERSC)₂O₃ EPITAXIAL FILMS	1876
<i>Tawara, T. ; Omi, H. ; Najar, A. ; Kaji, R. ; Adachi, S. ; Gotoh, H.</i>	
INVESTIGATION OF PHOTOLUMINESCENCE FROM GE₁-XSNX: A CMOS-COMPATIBLE MATERIAL GROWN ON SI VIA CVD	1878
<i>Du, Wei ; Ghetmiri, Seyed Amir ; Mosleh, Aboozar ; Conley, Benjamin R. ; Huang, Liang ; Nazzal, Amjad ; Soref, Richard A. ; Sun, Greg ; Tolle, John ; Naseem, Hameed A. ; Yu, Shuiqing</i>	
OPTO-MECHANICALLY TUNABLE POLYMERIC MICROLASERS	1880
<i>Flatae, Assegid ; Burrese, Matteo ; Zeng, Hao ; Nocentini, Sara ; Wiegele, Sarah ; Wiersma, Diederik ; Kalt, Heinz</i>	
INTENSE PHOTOLUMINESCENCE FROM ER DOPED CHALCOGENIDE THIN FILMS FABRICATED BY COTHERMAL EVAPORATION	1882
<i>Yan, Kunlun ; Vu, Khu ; Madden, Steve</i>	
OPTICAL PROPERTIES OF ER-DOPED FLUORIDE GLASSES FOR SOLAR-PUMPED LASER APPLICATIONS	1884
<i>Suzuki, Takenobu ; Iwata, Yasuyuki ; Ohishi, Yasutake</i>	
STRUCTURAL CHARACTERIZATION AND LUMINESCENCE PROPERTIES OF ERXSC₂-XSIO₂ PREPARED BY RF SPUTTERING	1886
<i>Najar, A. ; Omi, H. ; Tawara, T.</i>	

CARRIER DYNAMICS OF A BISMUTH THIN FILM ACCELERATED VIA INTENSE TERAHERTZ FIELD	1888
<i>Minami, Yasuo ; Araki, Kotaro ; Duy Dao, Thang ; Nagao, Tadaaki ; Takeda, Jun ; Kitajima, Masahiro ; Katayama, Ikufumi</i>	
HIGH-POWER TERAHERTZ GENERATION VIA TWO-COLOR LASER FILAMENTATION AND REAL-TIME TERAHERTZ IMAGING	1890
<i>Oh, Taek Il ; Yoo, Yung Jun ; You, Yong Sing ; Kim, Ki-Yong</i>	
NARROWBAND TERAHERTZ EMISSION FROM BETA-BARIUM BORATE	1892
<i>Valverde-Chavez, David A. ; Cooke, David G.</i>	
MECHANISMS OF THZ TRAPPING DEVICES BASED ON PLASMONIC GRATING	1894
<i>Guo, Baoshan ; Shi, Wei ; Yao, Jianquan</i>	
TERAHERTZ SURFACE PLASMON POLARITONS ON FREESTANDING MULTI-WALLED CARBON NANOTUBE AEROGEL SHEETS	1896
<i>Liu, Shuchang ; Nguyen, Tho D. ; Lima, Marcio D. ; Fang, Shaoli ; Baughman, Ray H. ; Nahata, Ajay ; Vardeny, Z.Valy</i>	
MODELING AND DESIGN OF A SOLITON MODELOCKED YB:CAGDALO4 LASER IN THE NORMAL DISPERSION REGIME	1898
<i>Phillips, C.R. ; Mayer, A.S. ; Klenner, A. ; Keller, U.</i>	
18.7-FS DUV PULSES GENERATED BY USING CHIRPED-PULSE FOUR-WAVE MIXING IN BULK MATERIAL	1900
<i>He, Jinping ; Kobayashi, Takayoshi</i>	
NONLINEAR FOURIER-TRANSFORM SPECTROSCOPY USING ULTRABROADBAND PULSES FOR MEASUREMENT OF PHOTOBLEACHING SPECTRA OF FLUORESCENT PROTEINS	1902
<i>Suda, Akira ; Takahashi, Hiroshi ; Toda, Keisuke</i>	
FREQUENCY DOUBLING AT 7J OF A HIGH ENERGY, HIGH REPETITION RATE DPSSL SYSTEM	1904
<i>Phillips, P.J. ; Banerjee, S. ; Mason, P.D. ; Smith, J.M. ; Sawicka, M. ; Divoky, M. ; Ertel, K. ; Butcher, T.J. ; De Vido, M. ; Davenne, T.R. ; Fitton, M.D. ; Chekhlov, O. ; Greenhalgh, J. ; Shaikh, W. ; Wagner, O. ; Hernandez-Gomez, C. ; Collier, J.L.</i>	
TWO NEW BLUE LASER EMISSION LINES FROM AN INTRACAVITY RAMAN LASER	1906
<i>Geskus, Dimitri ; Jakutis Neto, Jonas ; Pask, Helen M. ; Wetter, Niklaus U.</i>	
BROADBAND AND ULTRA-FLAT OPTICAL COMB GENERATION USING AN EO COMB SOURCE AND A PROGRAMMABLE PULSE SHAPER	1908
<i>Kim, Hyoung-Jun ; Metcalf, Andrew J. ; Sandoval, Oscar E. ; Leaird, Daniel E. ; Weiner, Andrew M.</i>	
TAILORING OF SATURATION IN FIBER OPTICAL PARAMETRIC AMPLIFIER BY SBS-INDUCED NONLINEAR PHASE	1910
<i>Huang, Chaoran ; Guo, Xiaojie ; Fu, Xuelei ; Wang, Liang ; Shu, Chester</i>	
CW PUMPED, GENERATION OF NARROW LINEWIDTH NON-RESONANT MID-IR RADIATIONS IN LIQUID FILLED SINGLE CAPILLARY ASSISTED CHALCOGENIDE OPTICAL FIBERS	1912
<i>Singh, S.P. ; Mishra, V. ; Varshney, S.K.</i>	
DEFECT MODE LASING IN METAL-COATED GAN GRATING STRUCTURE AT ROOM TEMPERATURE	1914
<i>Chen, Kuo-Ju ; Hsu, Wan-Hai ; Liao, Wei-Chun ; Shih, Min-Hsiung ; Kuo, Hao-Chung</i>	
GAIN COMPRESSION IN A QUANTUM CASCADE LASER: CONNECTION BETWEEN HIGH FREQUENCY TUNING AND BENDING OF LI CURVE	1916
<i>Hangauer, A. ; Wysocki, G.</i>	
31NM QUASI-CONTINUOUS TUNING SINGLE MODE LASER ARRAY BASED ON SLOTS	1918
<i>Lu, Qiaoyin ; Guo, Weihua ; Abdullaev, Azat ; Navrocka, Marta ; O'Callaghan, James ; Donegan, John F.</i>	
EXPERIMENTAL ANALYSIS OF Laterally-Coupled MQW-DFB LASERS IN OPTICAL FEEDBACK	1920
<i>Maldonado-Basilio, Ramon ; Eslamdoost, Vahid ; Nkanta, Julie E. ; Hall, Trevor J.</i>	
HIGH-BRIGHTNESS SINGLE-MODE TAPERED LASER DIODES WITH Laterally Coupled HIGH-ORDER SURFACE GRATING	1922
<i>Liu, L. ; Qu, H.W. ; Liu, Y. ; Qi, A.Y. ; Ma, C.L. ; Zhang, Si. ; Zhang, Y.J. ; Zheng, W.H.</i>	
CONTINUUM SEEDED OPCPA SYSTEM DRIVEN BY TANDEM FS YB:KGW AND PS ND:YAG LASERS	1924
<i>Stanislauskas, T. ; Budriunas, R. ; Antipenkov, R. ; Zaukevicus, A. ; Adamonis, J. ; Michailovas, A. ; Giniunas, L. ; Danielius, R. ; Varanavicius, A.</i>	
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<i>Jambunathan, Venkatesan ; Tesnohlidkova, Lucie ; Miura, Taisuke ; Lucianetti, Antonio ; Mocek, Tomas</i>	
DUAL-WAVELENGTH CW OPERATIONS AT 1064.1 & 1073.1 NM AND 1064.1 & 1085.3 NM OF ND:YVO4 LASER	1928
<i>Waritanant, Tanant ; Major, Arkady</i>	
SELECTABLE DUAL-WAVELENGTH ACTIVELY Q-SWITCHED LASER BY MONOLITHIC ELECTRO-OPTIC PERIODICALLY POLED LITHIUM NIOBATE BRAGG MODULATOR	1930
<i>Lin, Shou-Tai ; Hsu, Shang-Yu ; Lin, Yen-Yin ; Lin, Yuan-Yao</i>	
52-MJ, KHZ-ND:YAG LASER WITH DIFFRACTION LIMITED OUTPUT	1932
<i>Orshkov, B. ; Chuchumishev, D. ; Iliev, H. ; Trifonov, A. ; Fiebig, Torsten ; Richter, Claus-Peter ; Buchvarov, I.</i>	
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<i>Tadesse, Semere A. ; Li, Mo</i>	
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<i>Cao, Z.L. ; Ong, H.C.</i>	
MODULATED PLASMA WAVEGUIDES GENERATED BY INTENSE BESSEL BEAMS PATTERNED WITH A SPATIAL LIGHT MODULATOR	1938
<i>Hine, G.A. ; Goers, A.J. ; Yoon, S.J. ; Elle, J.A. ; Milchberg, H.M.</i>	

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<i>Hernandez-Garcia, C. ; Sola, I.J. ; Plaja, L.</i>	
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<i>Ludwig, A. ; Maurer, J. ; Mayer, B.W. ; Phillips, C.R. ; Gallmann, L. ; Keller, U.</i>	
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<i>Zhang, Baifu ; Okimoto, Takuya ; Tanemura, Takuo ; Nakano, Yoshiaki</i>	
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<i>Forati, Ebrahim ; Hanson, George W. ; Hughes, Stephen</i>	
SUPERFOCUSING PROPERTIES OF DISORDER-ENHANCED PLASMONIC NANOLENSES	1948
<i>Totero Gongora, J.S. ; Coluccio, M.L. ; Zaccaria, R.P. ; di Fabrizio, E.M. ; Fratalocchi, A.</i>	
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<i>Ku, Chen-Ta ; Huang, Chen-Bin</i>	
ENHANCING REFRACTIVE INDEX SENSING CAPABILITY WITH INFRARED PLASMONIC PERFECT ABSORBERS	1952
<i>Cheng, Fei ; Yang, Xiaodong ; Gao, Jie</i>	
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<i>Dobmann, Sabine ; Kriesch, Arian ; Ploss, Daniel ; Peschel, Ulf</i>	
ANISOTROPICALLY ETCHED SILICON SURFACES FOR PLANAR PLASMONIC TERAHERTZ GUIDEDWAVE DEVICES	1956
<i>Kumar, Gagan ; Li, Shanshan ; Jadidi, Mohammad M. ; Murphy, Thomas E.</i>	
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<i>Nazari, Tavakol ; Jung, Woo Hyun ; Khazaeinezhad, Reza ; Kassani, Sahar Hosseinzadeh ; Joo, Boram ; Kong, Byung-Joo ; Oh, Kyunghwan</i>	
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<i>Lafone, L. ; Sidiropoulos, T.P.H. ; Oulton, R.F.</i>	
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<i>Verellen, Niels ; Vercruyssen, Dries ; Sonnefraud, Yannick ; Xue Zhi Zheng ; Di Martino, Giuliana ; Vandenbosch, Guy A.E. ; Lagae, Liesbet ; Moshchalkov, Victor V. ; Maier, Stefan A. ; Van Dorpe, Pol</i>	
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<i>Carswell, S.T. ; Hu, C.Y. ; Young, A.B. ; Oulton, R. ; Schneider, C. ; Hofling, S. ; Kamp, M. ; Rarity, J.G.</i>	
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<i>Da Li ; Pengda Hong ; Zhaojun Liu ; Ding, Yujie J. ; Lei Wang</i>	
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<i>Hernandez-Garcia, Carlos ; Picon, Antonio ; Roman, Julio San ; Plaja, Luis</i>	
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<i>Hitachi, K. ; Ishizawa, A. ; Nishikawa, T. ; Mashiko, H. ; Tadanaga, O. ; Asobe, M. ; Sogawa, T. ; Gotoh, H.</i>	
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<i>Sukhov, Sergey ; Shalin, Alexander ; Dogariu, Aristide</i>	
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<i>Efremidis, Nikolaos K.</i>	
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<i>Thomas, Abu ; Si-Yuan Shi ; Corzo, Neil ; Altepeter, Joe ; Yu-Ping Huang ; Kumar, Prem</i>	
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<i>Kobayashi, Takayoshi ; Iiyama, Tsugumasa ; Okamura, Kotaro ; Du Juan ; Masuda, Toshio</i>	
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<i>Keathley, P.D. ; Swanwick, M.E. ; Fallahi, A. ; Velasquez-Garcia, L.F. ; Kartner, F.X.</i>	
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<i>Mochizuki, Takeshi ; Matsubara, Eiichi ; Nagai, Masaya ; Ito, Toshimitsu ; Ashida, Masaaki</i>	
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<i>Soonyoung Cha ; Yoochan Hong ; Jaemoon Yang ; Inhee Maeng ; Seung Jae Oh ; Kiyoung Jeong ; Jin-Suck Suh ; Seungjoo Haam ; Yong-Min Huh ; Hyunyoung Choi</i>	
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<i>Yongzheng Wen ; Wei Ma ; Bailey, Joe ; Matmon, Guy ; Xiaomei Yu ; Aepli, Gabriel</i>	

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<i>Changyu Hu ; Huixu Deng ; Rosenmann, Daniel ; Czaplowski, David A. ; Xiaodong Yang ; Jie Gao</i>	
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<i>Fei Ding ; Kinsey, Nathaniel ; Jingjing Liu ; Zhuoxian Wang ; Shalaev, Vladimir M. ; Kildishev, Alexander V.</i>	
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<i>Schell, Andreas W. ; Neumer, Tanja ; Qiang Shi ; Kaschke, Johannes ; Fischer, Joachim ; Wegener, Martin ; Benson, Oliver</i>	
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<i>Avella, Alessio ; Gramegna, Marco ; Shurupov, Alexander ; Brida, Giorgio ; Chekhova, Maria ; Genovese, Marco</i>	
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<i>Wenjiang Fan ; Pei Wang ; Pfister, Olivier</i>	
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<i>Bisschop, Suzanne ; Yunpeng Zhu ; Weiqiang Xie ; Guille, Antoine ; Hens, Zeger ; van Thourhout, Dries ; Brainis, Edouard</i>	
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