

10th EPS-QEOD Europhoton Conference on Solid-State, Fibre, and Waveguide Coherent Light Sources (EUROPHOTON 2022)

EPJ Web of Conferences Volume 267 (2022)

Hannover, Germany
28 August – 2 September 2022

Editor:

P. Helfenstein

ISBN: 978-1-7138-6267-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

LED-Pumped CTH:YAG Luminescent Concentrator as Broadband Incoherent Source in the SWIR.....	1
<i>Lopez Lisa, Pichon Pierre, Druon Frédéric, Georges Patrick, Balembos François</i>	
Multi-Point, Pulse-Train Laser Ignition of Methane-Air Mixtures by a High-Peak Power Passively Q-Switched Nd:YAG/Cr ⁴⁺ :YAG Compact Laser	2
<i>Vasile Nicolae-Tiberius, Croitoru Gabriela, Dumitrache Ciprian, Pavel Nicolaie</i>	
Iterative 3D Modeling of Thermal Effects in End-Pumped Continuous-Wave Ho ³⁺ :YAG Lasers.....	3
<i>Rupp Marius, Goth Katharina, Eichhorn Marc, Kieleck Christelle</i>	
Passively Q-Switched Er:YAP Laser Generating 21 Ns Pulses at 2.9 μ m.....	4
<i>Švejkar Richard, Popelová Dominika, Šulc Jan, Jelínková Helena</i>	
0.5 - 1.3 GHz Tunable Pulse Repetition Rate Solid State Laser Generating 230 Fs Pulses with 200 mW Average Power	5
<i>Wüst Roger, Hug Daniel, Rudin Benjamin, Emaury Florian, Resan Bojan</i>	
Highly Efficient Cavity-Dumped Q-Switched Alexandrite Laser	6
<i>Unland Stefanie, Kalms Roland, Weßels Peter, Kracht Dietmar, Neumann Jörg</i>	
Pr:YAlO ₃ Microchip Lasers Operating at Crystal Temperatures Close to Liquid Helium Temperature.....	7
<i>Fibrich M., Šulc J., Jelínková H.</i>	
Terahertz Radiation in Tailored Two-Color Laser Fields with a Stabilized Doubly Resonant Optical Parametric Oscillator	8
<i>Rao H., Dietrich C. M., Andrade J. R. C., Demircan A., Babushkin I., Morgner U.</i>	
Spatially-Multiplexed Tunable Dual-Comb Optical Parametric Oscillator at 250 MHz.....	9
<i>Bauer C. P., Pupeikis J., Willenberg B., Bejm Z. A., Pezzoli N., Phillips C. R., Keller U.</i>	
Influence of Disk Aberrations on High-Power Thin-Disk Laser Cavities	10
<i>Seidel Moritz, Lang Lukas, Phillips Christopher R., Keller Ursula</i>	
Cryogenically Cooled Compact Yb:Lu ₂ O ₃ Laser.....	11
<i>Jambunathan Venkatesan, Le Garrec Bruno J, Smrz Martin, Mocek Tomas</i>	
Thermo-Optical Wavefront Distortions in Nd:YVO ₄ Laser Amplifiers.....	12
<i>Schneewind Merle, Booker Phillip, Iakushev Sergii, Weßels Peter, Willke Benno, Neumann Jörg, Kracht Dietmar</i>	
Comparative Study on Pump Wavelength Dependent Efficiency in Nd:YVO ₄	13
<i>Schneewind Merle, Spiekermann Stefan, Weßels Peter, Neumann Jörg, Kracht Dietmar</i>	
Towards Ultra Fast Pulse Generation by Gain-Switching of Diode Pumped Surface Emitting Semiconductor Lasers	14
<i>Marianovich André, Spiekermann Stefan, Brendel Moritz, Weßels Peter, Neumann Jörg, Weyers Markus, Kracht Dietmar</i>	
Watt-Level Femtosecond Tm:(Lu,Sc) ₂ O ₃ Ceramic Laser	15
<i>Zhang Ning, Wang Zhanxin, Liu Shande, Jing Wei, Huang Hui, Huang Zixuan, Tian Kangzhen, Yang Zhiyong, Zhao Yongguang, Griebner Uwe, Petrov Valentin, Chen Weidong</i>	

Visible, Femtosecond, High Power, Ultra-Broadband Noncollinear Optical Parametric Oscillator (VIS-NOPO).....	16
<i>Mevert Robin, Binhammer Yuliya, Dietrich Christian M., Cardoso de Andrade José R., Beichert Luise, Binhammer Thomas, Fan Jintao, Morgner Uwe</i>	
Sub 15 Ps Self Mode-Locked Nd:YVO4 Laser Through Intra-Cavity Sum-Frequency Mixing.....	17
<i>Brunzell Martin, Widarsson Max, Laurell Fredrik, Pasiskevicius Valdas</i>	
7.5W Alexandrite Ring Laser	18
<i>Tawy Goronwy, Liang Meizhen, Xiao Huaifeng, Minassian Ara, Damzen Michael J.</i>	
Comparison of crossed-Porro Prism Resonator Design with Conventional Mirror Resonator Design in a Ho ³⁺ :YAG Laser.....	19
<i>Goth Katharina, Griesbeck Michael, Eitner Madeleine, Eichhorn Marc, Kieleck Christelle</i>	
High Power Alexandrite Laser for Tunable UV-Blue Generation	20
<i>Tawy Goronwy, Davidson Noelia Palomar, Mennea Paolo L., Topley Glenn M., Smith Peter G. R., Gates James C., Gawith Corin B. E., Minassian Ara, Damzen Michael J.</i>	
Efficient XUV Out-Coupling Mechanisms for Intra-Oscillator HHG.....	21
<i>Drs J., Fischer J., Müller M., Modsching N., Wittwer V. J., Südmeyer T.</i>	
Multi-ij 12 im Femtosecond GaSe-Based OPCPA at 1 kHz Repetition Rate.....	22
<i>Fuertjes Pia, Bock Martin, von Grafenstein Lorenz, Griebner Uwe, Elsaesser Thomas</i>	
Compact Cryogenic Tm:LiYF ₄ Laser	23
<i>Alles Adrian, Jambunathan Venkatesan, Slimi Sami, Serres Josep M., Aguiló Magdalena, Díaz Francesc, Mateos Xavier, Smrz Martin, Mocek Tomas</i>	
Sub-30 Fs Kerr-Lens Mode-Locked Ytterbium-Activated Orthoaluminate Laser	24
<i>Chen Weidong, Lin Zhang-Lang, Zeng Huang-Jun, Xue Wen-Ze, Zhang Ge, Xu Xiaodong, Zhao Yongguang, Loiko Pavel, Mateos Xavier, Lin Haifeng, Wang Li, Petrov Valentin</i>	
Sub-40 Fs Kerr-Lens Mode-Locked Tm,Ho:CALGO Laser	25
<i>Chen Weidong, Wang Li, Griebner Uwe, Zhang Ge, Loiko Pavel, Mateos Xavier, Bae Ji Eun, Rotermund Fabian, Xu Xiaodong, Major Arkady, Petrov Valentin</i>	
VCSELs as Highly Sensitive Stand-Alone Distance Sensors.....	26
<i>Günther Axel, Korat Divyaben, Kowalsky Wolfgang, Roth Bernhard</i>	
The Impact of Heat-Load Modulation on Transverse Mode Instability in High-Power, Quasi-Continuous Wave Fibre Amplifiers	27
<i>Kholaif Sobhy, Jauregui Cesar, Tu Yiming, Limpert Jens</i>	
577 nm Yellow Laser Source Using External Pumping.....	28
<i>Chayran Great, Jambunathan Venkatesan, Smrz Martin, Mocek Tomas</i>	
Multi-MJ SWIR OPCPA Pumped and Seeded with 1.2 Ps Yb:YAG Laser.....	29
<i>Petrulenas Augustinas, Butkute Aiste, Mackonis Paulius, Rodin Aleksej M.</i>	
Recent Progress in Laser Crystals and Ceramics for Femtosecond Mode-Locked Lasers at ~2 ìm [Invited].....	30
<i>Loiko Pavel, Chen Weidong, Mateos Xavier, Camy Patrice, Griebner Uwe, Petrov Valentin</i>	
Compact Nd:YAP/V:YAG Nanosecond Pulse Generator at 1342nm	31
<i>Kadlec Kryštof, Šulc Jan, Nimec Michal, Jelínková Helena, Nejezchleb Karel, Beran Lukáš, Kudilka Radim</i>	

Conversion of Mode-Locked States Within an Optical Cavity	32
<i>Zwilih Michael, Schepers Florian, Fallnich Carsten</i>	
Cryogenic Laser Operation of a “Mixed” Yb:YLuAG Garnet Crystal.....	33
<i>Slimi Sami, Jambunathan Venkatesan, Pan Mingyan, Wang Yicheng, Chen Weidong, Loiko Pavel, Solé Rosa Maria, Aguiló Magdalena, Diaz Francesc, Smrz Martin, Mocek Tomas, Mateos Xavier</i>	
Colloidal LiYF ₄ :Pr Nanocrystals Downsized to 10 nm – Part 2: Spectroscopic Properties	34
<i>Spelthann Simon, Steinke Michael, Kombar Rajesh, Weller Horst, Gimmler Christoph, Ruehl Axel, Ristau Detlev</i>	
10 mJ-Level Picosecond OPCPA Pump Laser Based on Room Temperature Hybrid Yb:YAG Amplifier System	35
<i>Kazakevičius Aivaras, Burokas Raimundas, Danilevičius Rokas, Michailovas Andrejus</i>	
Novel Coercive Field Engineering Technique for Improved Periodic Poling of KTiOPO ₄ Isomorphs	36
<i>Barrett Laura, Zukauskas Andrius, Laurell Fredrik</i>	
Optical Emission Characterization of Liquid Core Fibers Filled with Colloidal Nanoplatelets.....	37
<i>Spelthann Simon, Klepzig Lars F., Chau Dan Huy, Chemnitz Mario, Junaid Saher, Stephan Ronja, Hausmann Katharina, Schmidt Markus, Lauth Jannika, Steinke Michael, Ristau Detlev</i>	
Rapid THz-TDS Enabled by Single-Cavity Dual-Comb Gigahertz Laser	38
<i>Willenberg Benjamin, Phillips Christopher R., Pupeikis Justinas, Liebermeister Lars, Kohlhaas Robert, Globisch Björn, Keller Ursula</i>	
Intra and Extra-Cavity Beam Shaping for Post-Compression of Yb:YAG Picosecond High-Energy Pulses.....	39
<i>Fortin Vincent, Nadeau Marie-Christine, Petit Stéphane</i>	
Spectroscopy and Continuous Wave Laser Operation of Tm ³⁺ -Doped YScO ₃ Mixed Sesquioxide Crystal	40
<i>Suzuki A., Kalusniak S., Tanaka H., Brützmam M., Ganschow S., Tokurakawa M., Kränkel C.</i>	
110 MW Thin-Disk Oscillator.....	41
<i>Goncharov Semyon, Fritsch Kilian, Pronin Oleg</i>	
50-W, $\lambda = 2.1 \mu\text{m}$ SESAM-Modelocked Ho:YAG Thin-Disk Oscillator at 2.1 μm	42
<i>Tomilov Sergei, Wang Yicheng, Hoffmann Martin, Heidrich Jonas, Golling Matthias, Keller Ursula, Saraceno Clara J.</i>	
Third Harmonic Generation and $\pm(5)$ Effects in Thin Gradient HfO ₂ Layers.....	43
<i>Zuber David, Kleinert Sven, Tajalli Ayhan, Steinecke Morten, Jupé Marco, Babushkin Ihar, Ristau Detlev, Morgner Uwe</i>	
Direct Broadband Infrared Generation from 12 to 35 THz with a Kerr-Lens Modelocked Cr:ZnS Oscillator	44
<i>Gabriel Meyer Johann, Pronin Oleg</i>	
Inline Amplification of Mid-Infrared Intrapulse Difference Frequency Generation	45
<i>Bournet Quentin, Guichard Florent, Natile Michele, Zaouter Yoann, Zheng Antoine, Joffre Manuel, Bonnalet Adeline, Jonusas Mindaugas, Druon Frédéric, Hanna Marc, Georges Patrick</i>	

1 kHz Yb:YAG Thin-Disk High-Energy Picosecond Regenerative Amplifier	46
<i>Nadeau Marie-Christine, Balcou Philippe, Descamps Dominique, Féral Christophe, Fortin Vincent, Lhermite Jérôme, Marion Denis, Mével Éric, Rohm Antoine, Petit Stéphane</i>	
Optimized Composition of LiREF4 (RE = Tb,Y1-X) Crystals for Efficient Green and Yellow Lasers - Fluorescence Quenching in Tb ³⁺ Ions	47
<i>Badtke M., Kalusniak S., Püschel S., Tanaka H., Kränkel C.</i>	
Generation and Control of Single-Cycle Mid-Infrared Waveforms.....	48
<i>Kowalczyk Maciej, Steinleitner Philipp, Nagl Nathalie, Zhang Jinwei, Pervak Vladimir, Hofer Christina, G uszek Aleksander, Sotor Jaros aw, Krausz Ferenc, Weigel Alexander, Mak Ka Fai</i>	
Entirely Passive Thin-Disk Dual-Comb Spectrometer Operating in Green	49
<i>Hofer Tobias, Fritsch Kilian, Pronin Oleg</i>	
Towards Carrier-Envelope Phase Stabilization of a 110 MW Thin-Disk Oscillator.....	50
<i>Kopp Yasmin, Goncharov Semyon, Fritsch Kilian, Pronin Oleg</i>	
Line-Search FROG Algorithm for Retrieval of Pulses from Noisy Datasets	51
<i>Krook Christoffer, Claessen Koen, Pasiskevicius Valdas</i>	
High Repetition Rate, Low Noise and Wavelength Stable OPCPA Laser System with Highly Efficient Broadly Tunable UV Conversion for FEL Seeding	52
<i>Lang Tino, Kazemi Mehdi M., Zheng Jiaan, Hartwell Samuel, Hoang Nhat-Phi, Ferrari Eugenio, Allaria Enrico, Schaper Lucas, Hartl Ingmar</i>	
Towards a Monolithic, Multi-Gigahertz Mode-Locked Ti:Sa Laser	53
<i>Fiehler Torben, Wittrock Ulrich</i>	
8.7-W Average Power Femtosecond Ho:CALGO Bulk Laser at 2.1 μ m.....	54
<i>Yao Weichao, Wang Yicheng, Tomilov Sergei, Ahmed Shahwar, Liebold Christoph, Rytz Daniel, Peltz Mark, Wesemann Volker, Saraceno Clara J.</i>	
Energy Scaling of Multi-Pass Cells for Nonlinear Optics	55
<i>Hariton Victor, Fritsch Kilian, Pronin Oleg</i>	
Pulse Broadening and Compression at 515 nm in a Multi-Pass Cell.....	56
<i>Hariton Victor, Fritsch Kilian, Pronin Oleg</i>	
Smart and Agile 88 W Yb-Fiber Frequency Comb Laser.....	57
<i>Salman Sarper, Fan Mingqi, Tünnermann Henrik, Balla Prannay, Darvill John, Laumer Dominic, Pecile Vito F., Fellingner Jakob, Shumakova Valentina, Mahnke Christoph, Ma Yuxuan, Mohr Christian, Heckl Oliver H., Heyl Christoph M., Hartl Ingmar</i>	
High Average Power Nonlinear Pulse Compression in a Gas-Filled Multi-Pass Cell at 2 μ m Wavelength.....	58
<i>Gierschke P., Grebing C., Abdelaa M., Lenski M., Buldt J., Wang Z., Heuermann T., Müller M., Gebhardt M., Rothhardt J., Limpert J.</i>	
Single-Frequency Praseodymium Doped YLF Laser Design and Operation with Extended Wavelength Coverage in the Visible.....	59
<i>White Paul, Kemp Alan J., McKnight Loyd J.</i>	
Recent Advances in SWIR and MWIR Solid-State and Fiber Sources	60
<i>Eichhorn Marc</i>	

Optical Frequency Combs from Modelocked Lasers	61
<i>Keller Ursula</i>	
Fundamentals of Attosecond Science	62
<i>L' Huillier A</i>	
Femtosecond Optical Parametric Oscillators and Frequency Combs	63
<i>Reid Derryck T.</i>	
Power Scaling of Solid State Lasers	64
<i>Tünnermann A.</i>	
Intelligent Control of Lasers for Accelerators	65
<i>Tünnermann Henrik</i>	
Deep Learning for Control of Light-Matter Interactions	66
<i>Mills Ben, Praeger Matthew, Xie Yunhui, McDonnell Michael, Courtier Alex, Grant-Jacob James, Zervas Michalis</i>	
Self-Starting Kerr-Lens-Modelocked 1-GHz Ti:sapphire Oscillator Pumped by a Single Laser Diode	67
<i>Ostapenko Hanna, Mitchell Toby, Castro-Marin Pablo, Reid Derryck T.</i>	
Spectral Broadening of 2-MJ Ultrashort Pulses in a Convex-Concave Multipass Cell in Ambient Air	68
<i>Omar Alan, Vogel Tim, Hoffmann Martin, Saraceno Clara J.</i>	
High-Power Optical Amplifier with Enhanced Wall-Plug Efficiency for 10-Channel WDM Satellite Laser Communication Systems	69
<i>Hochheim Sven, Büttner Alexander, Brockmüller Eike, Fittkau Willy, Wellmann Felix, Weßels Peter, Neumann Jörg, Kracht Dietmar</i>	
Simple Method for Determining Quantum Efficiency and Background Propagation Loss in Thulium-Doped Fibres	70
<i>P Buckthorpe Martin, A Clarkson William</i>	
Synchronized and Tunable Femtosecond Laser Source from CW Laser	71
<i>Renard William, Chan Clément, Dubrouil Antoine, Lhermite Jérôme, Santarelli Giorgio, Royon Romain</i>	
Pulse Energy Enhancement by Means of Fiber Bragg Gratings in Actively Q-Switched Tm ³⁺ -Doped Fiber Lasers Operating at 2050 nm and 2090 nm	72
<i>Schneider Julian, Forster Patrick, Panitzek Dieter, Lorenz Dominik, Romano Clément, Eichhorn Marc, Kieleck Christelle</i>	
Self-Generation Scheme for Heteronuclear Compound States	73
<i>Willms S., Bose S., Melchert O., Morgner U., Babushkin I., Demircan A.</i>	
High-Peak-Power Ho ³⁺ and Tm ³⁺ -Doped Fiber MOPA for mid-IR Conversion	74
<i>Lorenz Dominik, Romano Clément, Panitzek Dieter, Forster Patrick, Schneider Julian, Eichhorn Marc, Kieleck Christelle</i>	
High-Power and Highly-Efficient Laser Operation of Tm ³⁺ :Ho ³⁺ -Codoped Silica Fiber Lasers Emitting at 2.1 μ m and 2.2 μ m	75
<i>Forster Patrick, Romano Clément, Schneider Julian, Eichhorn Marc, Kieleck Christelle</i>	

Highly Efficient Side-Fused Signal Pump Combiners Based on CO ₂ -Laser Restructured Optical Fibers.....	76
<i>Brockmüller E., Kleihaus L., Wellmann F., Lachmayer R., Neumann J., D. Kracht</i>	
Synchronized all-PM-Fiber Yb-Doped Amplifiers for High Power Fs- And Ps-Pulse Generation	77
<i>König Philipp, Yehouessi Jean-Paul, Gognau Alexandre, Boivinet Simon, Baylon Antonio, Lecourt Jean-Bernard, Hernandez Yves, Wienke Andreas, Morgner Uwe, Neumann Jörg, Kracht Dietmar</i>	
S2-Method-Based Monitoring of Modal Composition in Optical Fibers During Fiber Component Manufacturing	78
<i>Haverland N., Wellmann F., Neumann J., Kracht D.</i>	
Versatile GHz Burst-Mode Operation in High-Power Femtosecond Laser	79
<i>Bartulevičius Tadas, Lipnickas Mykolas, Madeikis Karolis, Burokas Raimundas, Michailovas Andrejus</i>	
Fiber-Based Light Source with Multi-Color Output and Fast Wavelength Tuning	80
<i>Wallmeier Kristin, Würthwein Thomas, Maximilian Brinkmann, Hellwig Tim, Fallnich Carsten</i>	
1875-Nm High-Energy Mode-Locked Thulium Fiber Laser.....	81
<i>Srisamran Panuwat, Xu Duanyang, Abughazaleh Ibrahim, Gerard Matthew, Liang Sijing, Richardson David, Xu Lin</i>	
Rapid Characterisation of Photonic Crystal Fibre Dispersive Properties by a Stochastic and Tunable Picosecond Pump Source	82
<i>Walter Guillaume, Ahmedou Sidi-Ely, De Thoury Thelma, Dos Santos Nicolas, Herbuvaux Jules, Redon Melvin, Delagnes Jean-Christophe, Dauliat Romain, Février Sébastien, Valentin Constance, Petit Stéphane, Valero Nicolas, Marion Denis, Lhermite Jérôme, Tanzilli Sébastien, Jérôme Frédéric, Debord Benoît, Benabid Fetah, Millot Guy, Roy Philippe, Jamier Raphael</i>	
Optical Parametric Oscillator Based on Silicon Nitride Waveguides	83
<i>Gao Ming, Lüpken Niklas M., Boller Klaus-J., Fallnich Carsten</i>	
937 W Thulium:silica Fiber MOPA Operating at 2036 nm	84
<i>Romano Clément, Panitzek Dieter, Lorenz Dominik, Forster Patrick, Eichhorn Marc, Kieleck Christelle</i>	
Efficient and Broadband Generation of Mid-Infrared Pulses by Optical Parametric Amplification in Dispersion-Engineered Thin Film Lithium Niobate	85
<i>Hamrouni M., Hwang A., Jankowski M., Mishra J., Stokowski H. S., McKenna T. P., Jornod N., Langrock C., Südmeyer T., Safavi-Naeini A. H., Fejer M. M.</i>	
Effect of Multilayer Substrate Interference in Planar Waveguide Scattering Loss.....	86
<i>Liu Zhen, Ettabib Mohamed A., Wilkinson James S., Zervas Michalis N.</i>	
Generation of 12 nJ Pulse Energy by a Thulium-Doped Fiber Mamyshev Oscillator.....	87
<i>Schuhbauer B., Adolfs V., Haxsen F., Wienke A., Morgner U., Neumann J., Kracht D.</i>	
Numerical Analysis of Tapered Multicore Fibres for Laser System Scaling.....	88
<i>Aleshire Christopher, Steinkopff Albrecht, Klenke Arno, Jauregui Cesar, Limpert Jens</i>	
Crystalline Grating-Waveguide Resonant Reflectors	89
<i>Mourkioti G., Govindassamy G.A., Li F., Eason R.W., Abdou Ahmed M., Mackenzie J.I.</i>	

Self-Phase Modulation in Periodically-Poled Thin-Film Lithium Niobate Waveguides	90
<i>Gul Gamze, Abdelsalam Kamal, Fathpour Sasan, Lee Kim F., Kanter Gregory S., Kumar Prem</i>	
Optimization of the Temporal Quality of Ultrafast Pulses Using Dispersion Scan Based on Tunable Chirped Fiber Bragg Gratings	91
<i>Liu Meng, Tajalli Ayhan, Fan Mingqi, Mahnke Christoph, Zheng Jiaan, Hartl Ingmar</i>	
Synchronously Pumped Tantalum Pentoxide Waveguide-Based Optical Parametric Oscillator	92
<i>Timmerkamp Maximilian, Lüpken Niklas M., Adrian Abazi Shiqiprim, Rasmus Bankwitz Julian, Schuck Carsten, Fallnich Carsten</i>	
100W, 1 mJ, Few-Cycle Pulses at 2 μ m Wavelength.....	93
<i>Wang Ziyao, Heuermann Tobias, Gebhardt Martin, Lenski Mathias, Gierschke Philipp, Klas Robert, Jauregui Cesar, Limpert Jens</i>	
Fiber-Tip Nanothermometer Based on Up-Conversion Nanocrystals for Electrolysis Cells.....	94
<i>Kötters Lea, Spelthann Simon, Böhre Lena, Kombar Rajesh, Weller Horst, Hanke-Rauschenbach Richard, Ristau Detlev, Gimmler Christoph, Bensmann Boris, Steinke Michael</i>	
Scalable Fabrication of Twisted Aperiodic Multicore Fibers for Next-Generation Lens-Less Endoscopy	95
<i>Stephan Ronja, Scharf Elias, Zolnatz Kinga, Hausmann Katharina, Ließmann Matthias, Kötters Lea, Czarske Jürgen, Ristau Detlev, Kuschmierz Robert, Steinke Michael</i>	
Record Power Transmission of Intense 343 nm UV Radiation in a Single-Mode Inhibiting Coupling Hollow-Core Fiber Exceeding 20W of 10-Ns Pulses	96
<i>Leroi Florian, Guillossou Arnaud, Didierjean Julien, Saby Julien, Bouillet Johan</i>	
Highly Birefringent All-Normal Dispersion Silica Fiber with Flat Dispersion Profile in the 1200–2100 nm Wavelength Range	97
<i>Szewczyk Olga, Statkiewicz-Barabach Gabriela, Olszewski Jacek, Makara Mariusz, Poturaj Krzysztof, Mergo Paweł, Sotor Jarosław, Soboń Grzegorz, Urbańczyk Wacław</i>	
Finite-Size Scaling Behaviour in Fully-Connected Equal-Coupling Multimode Photonic Networks.....	98
<i>Melchert Oliver</i>	
Photocathode Laser Based on a 3 GHz Electro-Optical Comb Generator for the Ultrafast Electron Diffraction Facility REGAE	99
<i>Mahnke Christoph, Li Chen, Tünnermann Henrik, Vidoli Caterina, Große-Wortmann Uwe, Heyl Christoph M., Winkelmann Lutz, Hartl Ingmar</i>	
Enhanced Nonlinear Spectral Broadening in Multi-Pass Cells Using Molecular Gases	100
<i>Kadiwala Moinuddin, Kovalenko Nazar, Fritsch Kilian, Goncharov Semyon, Pronin Oleg</i>	
Adaptive Liquid-Core Optical Fibers for Advanced Soliton Control	101
<i>Chemnitz Mario, Scheibinger Ramona, Hofmann Johannes, Junaid Saher, Schmidt Markus A.</i>	
Packaging of an Ultra-Stable All-Fiber-Integrated NALM Oscillator at 1 μ m Center Wavelength for FEL Facilities	102
<i>Hua Yi, Tünnermann Henrik, Vidoli Caterina, Sarper Salman Haydar, Ma Yuxuan, Grosse-Wortmann Uwe, Winkelmann Lutz, Hartl Ingmar</i>	
Stabilization of the Unidirectionality Phenomenon Observed in a Fully Reciprocal Fiber Ring Laser by Retarding the Seeding of Raman Stokes	103
<i>Assad Arshad Muhammad, Hartung Alexander, Jäger Matthias</i>	

Serrodyne Optical Frequency Shifting Using a Nonlinear Multi-Pass Cell	104
<i>Tünnermann Henrik, Prannay Balla, Salman Sarper H., Fan Mingqi, Alisaukas Skirmantas, Hartl Ingmar, Heyl Christoph M.</i>	
Hierarchical Slaving for Superior Harmonic Modelocking.....	105
<i>Ilday F. Ö.</i>	
Planar Polymer Optical Waveguide Coated with Metal-Organic Framework for CO2 Sensing Application	106
<i>Zheng Lei, Keppler Nils, Behrens Peter, Roth Bernhard</i>	
Four Wave Mixing in Multimode Hollow Core Waveguides with a Two-Color Pump for the Thorium Nuclear Clock.....	107
<i>Babushkin I., Mosel Ph., Karda K. S., Demircan A., Trabattoni A., Kovacev M., Morgner U.</i>	
Femtosecond OPO Pumped by a High Power Ytterbium Rod-Type Fiber Laser Mode Locked at Harmonic Repetition Rates.....	108
<i>Freysz Valerian, Freysz Eric</i>	
Recent Progress on Rare Earth Amplifiers and Lasers Directly on Silicon.....	109
<i>Bradley Jonathan D. B., Kiani Khadijeh Miarabbas, Frankis Henry C., Naraine Cameron M., Bonneville Dawson B., Mbonde Hamidu M., Knights Andrew P.</i>	
Spectral Two-Photon Quantum Interference Via Electro-Optic Modulation Between Light States of Different Photon Statistics.....	110
<i>Kashi Anahita Khodadad, Kues Michael</i>	
Hybrid Integrated Nonlinear Photonics: From Chipscale Frequency Combs to Cryogenic Interconnects	111
<i>Kippenberg Tobias J.</i>	
Fiber Based High Power Low Noise Single Frequency Lasers and Applications	113
<i>Dixneuf Clément, Darwich Dia, Prakash Roopa, Bardin Yves-Vincent, Goepfner Mathieu, Guiraud Germain, Traynor Nicholas, Hilico Adèle, Santarelli Giorgio</i>	
Phase Locking of Fiber Laser Array Using Quasi-Reinforcement Learning, Principle and Experiments.....	114
<i>Kermene Vincent, Boju Alexandre, Shpakovytsch Maksym, Maulion Geoffrey, Armand Paul, Barthelemy Alain, Desfarges-Berthelemot Agnès</i>	
Multi-Core Fibers for Laser, Sensing and Telecommunication Applications	115
<i>Schreiber Thomas, Kuhn Stefan, Nold Johannes, Hupel Christian, Hein Sigrun, Schulze Steffen, Yildiz Benjamin, Häßner Denny, Strecker Maximilian, Klenke Arno, Aleshire Christopher, Steinkopf Albrecht, Jauregui Cesar, Limpert Jens, Walbaum Till, Haarlammert Nicoletta</i>	
Integrated Photonic Quantum Systems.....	116
<i>Kues Michael</i>	
Plasmon-Empowered Nanophotonics: From Circuitry to Metasurfaces	117
<i>Bozhevolnyi Sergey I.</i>	
Environmentally Stable Harmonic Modelocked All-Fibre Oscillator	118
<i>Laçin Mesut, Reppen Paul, Ýlday Ömer</i>	

Author Index