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Kanishka Tankala
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Volume 7580
Contents

xv Conference Committee

xxix Ultrafast fiber laser technology: status and prospects (Plenary Paper) [7579-102]
A. Tünnermann, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer-Institute for Applied Optics and Precision Engineering (Germany)

xxx Multi-colour vortex beam generation by cascaded Raman processes in optical fibers (abstract only) [7579-109]
S. Ramachandran, Boston Univ. (United States); C. Smith, P. Balling, Aarhus Univ. (Denmark); P. Kristensen, OFS-File ApS (Denmark)

xxxiii Mid-IR laser emission from a C$_2$H$_2$ gas filled hollow core photonic crystal fiber (abstract only) [7579-110]
V. Nampoothiri, Univ. of New Mexico, Albuquerque (United States); A. M. Jones, Kansas State Univ., Manhattan (United States); A. Ratanavis, Univ. of New Mexico, Albuquerque (United States); R. Kadel, Kansas State Univ., Manhattan (United States); N. Wheeler, F. Couny, F. Benabid, Univ. of Bath (United Kingdom); B. R. Washburn, K. L. Corwin, Kansas State Univ., Manhattan (United States); W. Rudolph, Univ. of New Mexico, Albuquerque (United States)

xxxv Coherent combination of a 1.26-kW fiber amplifier (abstract only) [7579-111]

xxxvii 1-kW all-glass Tm$^3+$-doped polarization maintaining silica fiber laser (abstract only) [7579-112]
T. Ehrenreich, R. Leveille, I. Majid, K. Tankala, Nufern, Inc. (United States); G. Rines, P. Moulton, Q-Peak, Inc. (United States)

xxxix Compact all-fiber optical Faraday isolator (abstract only) [7579-113]
L. Sun, Univ. of Rochester (United States); S. Jiang, AdValue Photonics Inc. (United States); J. R. Marcian, Univ. of Rochester (United States)

PULSED SOURCES

7580 02 Programmable lasers: design and applications (Invited Paper) [7580-01]
B. Burgoyne, A. Villeneuve, Genia Photonics Inc. (Canada)

7580 03 High-energy Q-switched Tm$^3+$-doped polarization maintaining silica fiber laser [7580-02]
C. C. C. Willis, L. Shah, M. Baudelet, P. Kadwani, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); T. S. McComb, Northrop Grumman (United States); R. A. Sims, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); V. Sudesh, Quantum Tech Inc. (United States); M. Richardson, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td><strong>100-watt fiber-based green laser with near diffraction-limited beam quality</strong> [7580-03]</td>
<td>D. Hu, E. Eisenberg, K. Brar, T. Yilmaz, E. Honea, Lockheed Martin Aculight (United States)</td>
</tr>
<tr>
<td>05</td>
<td><strong>Yb-doped fiber laser system generating 12-ns 0.7-mJ pulses at 82 kHz at 977 nm</strong> [7580-04]</td>
<td>J. Boullet, CEA, CNRS, Univ. Bordeaux 1 (France); R. Dubrasquet, ALPhANOV (France); C. Médina, CEA, CNRS, Univ. Bordeaux 1 (France); R. Bello-Doua, N. Traynor, ALPhANOV (France); E. Cormier, CEA, CNRS, Univ. Bordeaux 1 (France)</td>
</tr>
<tr>
<td>06</td>
<td><strong>High peak power operation of a 100µm-core Yb-doped rod-type photonic crystal fiber amplifier</strong> [7580-05]</td>
<td>F. Di Teodoro, M. K. Hemmat, J. Morais, E. C. Cheung, Northrop Grumman Aerospace Systems (United States)</td>
</tr>
<tr>
<td>07</td>
<td><strong>Over 55W of frequency doubled light at 530nm pumped by an all-fiber diffraction limited picosecond fibre MOPA</strong> [7580-06]</td>
<td>S. Alam, K. Chen, J. R. Hayes, D. Lin, A. Malinowski, Univ. of Southampton (United Kingdom); H. J. Baker, N. Trela, Heriot-Watt Univ. (United Kingdom); R. McBride, PowerPhotonic, Ltd. (United Kingdom); D. J. Richardson, Univ. of Southampton (United Kingdom)</td>
</tr>
</tbody>
</table>

**MATERIALS PROPERTIES AND PHOTODARKENING**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td><strong>Ytterbium-doped fibers co-doped with cerium: next generation of fibers for high power fiber lasers? (Invited Paper)</strong> [7580-07]</td>
<td>M. Engholm, Fiber Optic Valley AB (Sweden); L. Norin, Acreo FiberLab (Sweden)</td>
</tr>
<tr>
<td>09</td>
<td><strong>Temperature dependence of photodarkening kinetics</strong> [7580-08]</td>
<td>M. Leich, S. Jetschke, S. Unger, J. Kirchhof, IPHT Jena (Germany)</td>
</tr>
<tr>
<td>0A</td>
<td><strong>Mitigation of photodegradation in 790nm-pumped Tm-doped fibers</strong> [7580-09]</td>
<td>G. Frith, Macquarie Univ. (Australia); A. Carter, B. Samson, J. Faroni, K. Farley, K. Tankala, Nufern (United States); G. E. Town, Macquarie Univ. (Australia)</td>
</tr>
<tr>
<td>0B</td>
<td><strong>Thermal bleaching of photodarkening in ytterbium-doped fibers</strong> [7580-10]</td>
<td>M. J. Söderlund, J. J. Montiel i Ponsoda, Aalto Univ. (Finland); J. P. Koplow, Sandia National Labs. (United States); S. Honkanen, Aalto Univ. (Finland)</td>
</tr>
</tbody>
</table>

**MID-IR SOURCES AND FREQUENCY CONVERSION**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>0D</td>
<td><strong>23-watt 77% efficient CW OPO pumped by a fiber laser</strong> [7580-12]</td>
<td>A. Henderson, P. Esquinasi, Lockheed Martin Aculight (United States)</td>
</tr>
</tbody>
</table>
Spectral narrowing and stabilization of thulium fiber lasers using guided-mode resonance filters [7580-14]

R. A. Sims, T. Dax, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); Z. Roth, The Univ. of North Carolina at Charlotte (United States); T. S. McComb, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Northrop Grumman (United States); L. Shah, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); V. Sudesh, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Quantum Tech Inc. (United States); M. Poutous, E. Johnson, The Univ. of North Carolina at Charlotte (United States); M. Richardson, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States)

RGB laser generation from fiber MOPAs coupled to external enhancement cavities (Invited Paper) [7580-15]

J. P. Anderegg, T. A. Chernysheva, D. F. Elkins, C. L. Simmons, R. C. Bishop, C. L. Pedersen, M. L. Murphy, F. L. Williams, Evans & Sutherland (United States)

Highly reliable 198-nm light source for semiconductor inspection based on dual fiber lasers [7580-16]

S. Imai, K. Matsuki, N. Kikuiri, Advanced Mask Inspection Technology, Inc. (Japan); K. Takayama, O. Iwase, NuFlare Technology Inc. (Japan); Y. Urata, T. Shinozaki, Y. Wada, S. Wada, Megaopto Co., Ltd. (Japan)

High average and peak power pulsed fiber lasers at 1030 nm, 515 nm, and 343 nm [7580-17]

J. Saby, B. Cocquelin, A. Meunier, S. Pierrot, P.-J. Devilder, P. Deslandes, F. Salin, EOLITE Systems (France)

20-mW 70-nm bandwidth ASE fibre optic source at 1060 nm wavelength region for optical coherence tomography [7580-23]

I. Trifanov, Multiwave Photonics, S.A. (Portugal); P. Caldas, UOSE, INESC-Porto (Portugal); L. Neagu, R. Romero, M. O. Berendt, J. R. Salcedo, Multiwave Photonics, S.A. (Portugal); A. G. Podoleanu, Univ. of Kent (United Kingdom); A. B. Lobo Ribeiro, Multiwave Photonics, S.A. (Portugal) and Univ. Fernando Pessoa (Portugal)

Optically switched erbium fiber laser using a tunable fiber-Bragg grating [7580-24]

R. J. Williams, N. Jovanovic, G. D. Marshall, M. J. Withford, Macquarie Univ. (Australia)

Picosecond laser processing of semiconductor and thin film devices (Invited Paper) [7580-25]

B. W. Baird, Summit Photonics LLC (United States)
The supercontinuum laser as a flexible source for quasi-steady state and time resolved fluorescence studies [7580-26]
R. Fenske, Edinburgh Instruments Ltd. (United Kingdom) and Heriot Watt Univ. (United Kingdom); D. U. Näther, R. B. Dennis, S. D. Smith, Edinburgh Instruments Ltd. (United Kingdom)

High-energy femtosecond fiber laser at 1.6 microns for corneal surgery [7580-28]
F. Morin, F. Druron, M. Hanna, P. Georges, Lab. Charles Fabry de l’Institut d’Optique, CNRS, Univ. Paris-Sud (France)

Ultrasound SOURCES

Giant-chirp fiber oscillators (Invited Paper) [7580-29]
W. H. Renninger, A. Chong, F. W. Wise, Cornell Univ. (United States)

2-GW peak power 71-fs pulses at 50 kHz based on nonlinear compression of a fiber CPA system [7580-30]
S. Hädrich, J. Rothhardt, T. Gottschall, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

The critical role of intracavity dynamics in high-power mode-locked fiber lasers [7580-31]
B. G. Bale, Aston Univ. (United Kingdom); J. N. Kutz, Univ. of Washington (United States)

Improved performance of nonlinear CPA-systems by spectral clipping [7580-32]
E. Seise, D. N. Schimpf, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

Spectral-temporal management of Yb-doped fiber CPA-systems [7580-34]
D. N. Schimpf, F. Röser, T. Eidam, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

FIBER DESIGNS AND FABRICATION I

Recent advances in microstructured fibers for laser delivery and generation (Invited Paper) [7580-35]
J. R. Hayes, M. N. Petrovich, F. Paletti, P. Horak, N. G. R. Broderick, X. Feng, S. X. Dasgupta, W. Loh, Univ. of Southampton (United Kingdom); D. Ghosh, M. Pal, S. K. Bhadra, Central Glass and Ceramic Research Institute (India); K. K. Chen, J. H. V. Price, S. U. Alam, D. J. Richardson, Univ. of Southampton (United Kingdom)

Photonic crystal fiber with resonant-coupling higher-order-mode suppression [7580-36]

Single-mode large-mode area fiber amplifier with higher-order mode suppression and distributed passband filtering of ASE and SRS [7580-37]
T. T. Alkeskjold, NKT Photonics A/S (Denmark)
7580 13 **Power-scalable long-wavelength Yb-doped photonic bandgap fiber sources** [7580-38]
C. B. Olausson, The Univ. of Electro-Communications (Japan), NKT Photonics A/S (Denmark),
and Technical Univ. of Denmark (Denmark); A. Shirakawa, H. Maruyama,
K. Ueda, The Univ. of Electro-Communications (Japan); J. K. Lyngsø, NKT Photonics A/S (Denmark) and Technical Univ. of Denmark (Denmark); J. Broeng, NKT Photonics A/S (Denmark)

7580 14 **Efficient bi-doped fiber lasers and amplifiers for the spectral region 1300-1500 nm** [7580-39]
I. A. Bufetov, M. A. Melkumov, Fiber Optics Research Ctr. (Russian Federation); V. F. Khopin,
Institute of Chemistry of High Purity Substances (Russian Federation); S. V. Firstov,
A. V. Shubin, O. I. Medvedkov, Fiber Optics Research Ctr. (Russian Federation);
A. N. Guryanov, Institute of Chemistry of High Purity Substances (Russian Federation);
E. M. Dianov, Fiber Optics Research Ctr. (Russian Federation)

FIBER DESIGNS AND FABRICATION II

7580 15 **Multiwavelength optical fiber refractive index profiling** [7580-40]
A. D. Yablon, Interfiber Analysis (United States)

7580 16 **Fiber amplifier utilizing an Yb-doped large-mode-area fiber with confined doping and tailored refractive index profile** [7580-41]
T. Kokki, J. Koponen, M. Laurila, nLIGHT Corp. (Finland); C. Ye, Aalto Univ. (Finland)

7580 17 **750-W double-clad ytterbium tapered fiber laser with nearly theoretically limited efficiency** [7580-42]
V. Filippov, Tampere Univ. of Technology (Finland); Y. Chamorovskii, Institute of Radio Engineering and Electronics (Russian Federation); J. Kerttula, Tampere Univ. of Technology (Finland); K. Golant, Institute of Radio Engineering and Electronics (Russian Federation); O. G. Okhotnikov, Tampere Univ. of Technology (Finland)

7580 18 **LMA fibers based on two-dimensional solid-core photonic bandgap fiber design** [7580-43]
S. L. Semjonov, O. N. Egorova, A. F. Kosolapov, A. E. Levchenko, V. V. Velmiskin,
A. D. Pryamikov, Fiber Optics Research Ctr. (Russian Federation); M. Y. Salganskiy,
V. F. Khopin, M. V. Yashkov, A. N. Guryanov, Institute of Chemistry of High Purity Substances (Russian Federation); E. M. Dianov, Fiber Optics Research Ctr. (Russian Federation)

COMPONENTS

7580 19 **Novel designs for pump and signal fiber combiners (Invited Paper)** [7580-44]
F. Gonthier, Genia Photonics Inc. (Canada)

7580 1A **7+1 to 1 pump/signal combiner for air-clad fiber with 15 µm MFD PM single-mode signal feed-through** [7580-45]
D. Noordegraaf, M. D. Maack, P. M. W. Skovgaard, S. Agger, T. T. Alkeskjold, NKT Photonics A/S (Denmark); J. Lægsgaard, Technical Univ. of Denmark (Denmark)
### NARROW LINEWIDTH SOURCES AND SBS SUPPRESSION

**7580 1B** Simple and monolithic picosecond pulse shaper based on fiber Bragg gratings [7580-46]
J. Rothhardt, S. Hädrich, T. Gotschall, J. Limpert, Friedrich-Schiller-Universität Jena (Germany); A. Tünnermann, Friedrich-Schiller-Universität Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany); M. Rothhardt, M. Becker, S. Brückner, H. Bartelt, IFHT Jena (Germany)

**7580 1C** A monolithic pump signal multiplexer for air-clad photonic crystal fiber amplifiers [7580-47]
B. G. Ward, U.S. Air Force Academy (United States); D. L. Sipes, Jr., J. D. Tafoya, Optical Engines, Inc. (United States)

**7580 1D** Electrically tunable liquid crystal photonic bandgap fiber laser [7580-48]
C. B. Olausson, NKT Photonics A/S (Denmark) and Technical Univ. of Denmark (Denmark); L. Scolari, L. Wei, Technical Univ. of Denmark (Denmark); D. Noordegraaf, NKT Photonics A/S (Denmark) and Technical Univ. of Denmark (Denmark); J. Weirich, Technical Univ. of Denmark (Denmark); T. T. Alkeskjold, K. P. Hansen, NKT Photonics A/S (Denmark); A. Bjarklev, Technical Univ. of Denmark (Denmark)

**7580 1E** All-fiber side pump combiner for high-power fiber lasers and amplifiers [7580-49]
C. Jauregui, Friedrich-Schiller-Universität Jena (Germany); S. Böhme, G. Wenetiadis, Fraunhofer-Institut für Angewandte Optik und Feinmechanik (Germany); J. Limpert, Friedrich-Schiller-Universität Jena (Germany); A. Tünnermann, Friedrich-Schiller-Universität Jena (Germany) and Fraunhofer-Institut für Angewandte Optik und Feinmechanik (Germany)

**7580 1F** High power tunable thulium fiber laser with volume Bragg grating spectral control [7580-50]
T. S. McComb, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Northrop Grumman Aerospace Systems (United States); L. Shah, R. A. Sims, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); V. Sudesh, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Quantum Technology Inc. (United States); M. Richardson, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States)

**7580 1G** SBS suppression and acoustic management for high-power narrow-linewidth fiber lasers and amplifiers (Invited Paper) [7580-51]
M. D. Mermelstein, M. J. Andrejco, J. Fini, C. Headley, D. J. DiGiovanni, OFS Labs. (United States)

**7580 1H** High-power linear-polarized narrow linewidth photonic crystal fiber amplifier [7580-52]
C. Wirth, Fraunhofer-Institut für Angewandte Optik und Feinmechanik (Germany) and Friedrich-Schiller-Universität Jena (Germany); T. Schreiber, M. Rekas, I. Tsybin, T. Peschel, R. Eberhardt, Fraunhofer-Institut für Angewandte Optik und Feinmechanik (Germany); A. Tünnermann, Friedrich-Schiller-Universität Jena (Germany) and Fraunhofer-Institut für Angewandte Optik und Feinmechanik (Germany)

**7580 1I** Experimental and theoretical studies of single frequency PCF amplifier with output of 400 W [7580-53]
C. Robin, I. Dajani, C. Vergien, C. Zeringue, T. M. Shay, Air Force Research Lab. (United States)
HIGH POWER SOURCES

7580 1K  Passively stabilized 215-W monolithic CW LMA-fiber laser with innovative transversal mode filter [7580-55]
F. Stutzki, C. Jauregui, C. Voigtländer, J. U. Thomas, J. Limpert, S. Nolte, Friedrich-Schiller-Univ. (Germany); A. Tünnermann, Fraunhofer Institute for Applied and Precision Engineering (Germany)

7580 1L  Brightness enhancement limits in pulsed cladding-pumped fiber Raman amplifiers [7580-56]
J. Ji, C. A. Codemard, J. Nilsson, Univ. of Southampton (United Kingdom)

7580 1M  Fiber based ultrashort pulse laser systems at ultrahigh average power levels [7580-57]
T. Eidam, Friedrich-Schiller-Univ. Jena (Germany); T. V. Andersen, NKT Photonics A/S (Denmark); E. Seise, S. Hanf, F. Jansen, O. Schmidt, C. Jauregui, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); T. Gabler, JT Optical Engine (Germany); C. Wirth, T. Schreiber, Fraunhofer Institute for Applied Optics and Precision Engineering (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

7580 1N  100-W CW cladding-pumped Raman fiber laser at 1120 nm [7580-58]
C. A. Codemard, J. Ji, J. K. Sahu, J. Nilsson, Univ. of Southampton (United Kingdom)

BEAM COMBINING I

7580 1P  Creating discrete cylindrical vector beams using coherently combined fiber arrays [7580-60]
R. S. Kurti, Loma Linda Univ. (United States); K. Halterman, R. K. Shori, C. Arian, Naval Air Warfare Ctr. (United States); M. J. Wardlaw, Office of Naval Research (United States)

7580 1Q  Spectral beam combining of thulium fiber laser systems [7580-61]
R. A. Sims, C. C. C. Willis, P. Kadwani, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); T. S. McComb, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Northrop Grumman (United States); L. Shah, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); V. Sudesh, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Quantum Tech Inc. (United States); Z. Roth, M. Poutous, E. G. Johnson, The Univ. of North Carolina at Charlotte (United States); M. Richardson, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States)

7580 1R  Incoherent beam combining of multiple single-mode fiber lasers utilizing fused tapered bundling [7580-62]
Y. Shamir, Soreq Nuclear Research Ctr. (Israel) and Tel Aviv Univ. (Israel); Y. Sintov, Soreq Nuclear Research Ctr. (Israel); M. Shtaif, Tel Aviv Univ. (Israel)
**BEAM COMBINING II**

7580 Passive coherent locking of fiber lasers using volume Bragg gratings [7580-63]
A. Jain, O. Andrusyak, G. Venus, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); V. Smirnov, OptiGrade Corp. (United States); L. Glebov, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States)

208-W average power and 6.3-mJ pulse energy from four spectrally combined fiber amplified Q-switched nanosecond laser sources using low-cost interference filter [7580-64]
O. Schmidt, C. Wirth, D. Nodop, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany); T. Schreiber, R. Eberhardt, Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

Thermal tuning of volume Bragg gratings for high power spectral beam combining [7580-65]
D. R. Drachenberg, O. G. Andrusyak, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States); I. Cohanoschi, OptiGrade Corp. (United States); I. Divliansky, CREOL, The College of Optics and Photonics, Univ. (United States); O. Mokhun, Optigrate Corp. (United States); A. Podvyaznyy, CREOL, The College of Optics and Photonics, Univ. (United States); V. I. Smirnov, Optigrate Corp. (United States); G. B. Venus, L. B. Glebov, CREOL, The College of Optics and Photonics, Univ. of Central Florida (United States) and Optigrate Corp. (United States)

A multi-channel phase locked fibre bundle laser [7580-66]
D. C. Jones, A. J. Turner, A. M. Scott, S. M. Stone, QinetiQ Ltd. (United Kingdom); R. G. Clark, C. Stace, C. D. Stacey, BAE Systems (United Kingdom)

**POSTER SESSION**

A novel DWDM method to design a 100-kW Laser [7580-67]
S. Basu, Sparkle Optics Corp. (United States)

Monolithic Yb-fiber femtosecond laser with intracavity all-solid PBG fiber and ex-cavity HC-PCF [7580-68]
D. Turchinovich, X. Liu, J. Lægsgaard, Technical Univ. of Denmark (Denmark)

Relations between phosphorus/aluminum concentration ratio and photodarkening rate and loss in Yb-doped silica fibers [7580-69]
P. Laperle, L. Desbiens, H. Zheng, M. Drolet, A. Proulx, Y. Taillon, INO (Canada)

Characterizing the transition dynamics for multi-pulsing in mode-locked lasers [7580-70]
B. G. Bale, Aston Univ. (United Kingdom); K. Kieu, F. Wise, Cornell Univ. (United States); J. N. Kutz, Univ. of Washington (United States)

Operating regimes and performance optimization of the mode-locking dynamics of a laser cavity with passive polarizer [7580-71]
E. Ding, J. N. Kutz, Univ. of Washington (United States)

Coherent combination of fiber amplifiers with arbitrary optical phase differences [7580-72]
A. P. Napartovich, Troitsk Institute for Innovation and Fusion Research (Russian Federation); N. N. Elkin, D. V. Vysotsky, SRC RF TRINITI (Russian Federation)
Energy enhancements in mode-locked laser cavities using multi-mode fiber lasers [7580-73]
E. Ding, J. N. Kutz, Univ. of Washington (United States)

Ultra-wide-tunable fibre source of femto- and picosecond pulses based on intracavity Raman conversion [7580-74]
S. Kobtsev, S. Kukarin, Novosibirsk State Univ. (Russian Federation) and Tekhnoscan JSC (Russian Federation); S. Smirnov, Y. Fedotov, Novosibirsk State Univ. (Russian Federation)

Alleviate photo darkening by single-mode RMO fiber design [7580-75]
K. E. Mattsson, J. Broeng, NKT Photonics A/S (Denmark)

Reliable pulsed-operation of 1064-nm wavelength-stabilized diode lasers at high-average-power: boosting fiber lasers from the seed [7580-76]
M. Bettiati, G. Beuchet, P. Pagnod-Rossiaux, P. Garabedian, J. Perinet, S. Fromy, J. Bertreux, J. Hirtz, F. Laruelle, SS PHOTONICS SA (France)

Space-time-dynamic model of passively phased ring-geometry fiber laser array [7580-77]
E. Bochove, Air Force Research Lab. (United States); A. Aceves, Southern Methodist Univ. (United States); R. Deiterding, L. Crabtree, Oak Ridge National Lab. (United States); Y. Braiman, Oak Ridge National Lab. (United States) and Univ. of Tennessee (United States); A. Jacobo, P. Colet, Univ. of the Balearic Islands (Spain)

The effect of a mutual off-centered launch of a SM fiber into a few-modes fiber on the output beam quality [7580-78]
Y. Shamir, Soreq Nuclear Research Ctr. (Israel) and Tel-Aviv Univ. (Israel); Y. Sintov, Soreq Nuclear Research Ctr. (Israel); M. Shtaif, Tel-Aviv Univ. (Israel)

Different generation regimes of mode-locked all-positive-dispersion all-fiber Yb laser [7580-79]
S. Kobtsev, S. Kukarin, S. Smirnov, Novosibirsk State Univ. (Russian Federation); S. Turitsyn, Aston Univ. (United Kingdom); A. Latkin, Novosibirsk State Univ. (Russian Federation)

Modulation instability, Akhmediev breathers, and rogue waves in nonlinear fiber optics [7580-80]
J. M. Dudley, Univ. de Franche-Comté (France); G. Genty, Tampere Univ. of Technology (Finland); F. Dias, Ctr. de Mathématique et de Leurs Applications (France); B. Kibler, Institut Carnot de Bourgogne, CNRS, Univ. de Bourgogne (France); N. Akhmediev, Australian National Univ. (Australia)

Chirped pulse shaping via fiber dispersion modulation [7580-81]
M. S. Yavtushenko, I. O. Zolotovskii, Ulyanovsk State Univ. (Russian Federation); O. G. Okhotnikov, Tampere Univ. of Technology (Finland); A. A. Sysoliatin, Fiber Optics Research Ctr. (Russian Federation)

Quenching investigation on new erbium doped fibers using MCVD nanoparticle doping process [7580-82]
D. Boivin, T. Föhn, E. Burov, A. Pastouret, C. Gonnet, O. Cavani, C. Collet, S. Lempereur, Draka Comteq France (France)
Self-starting passive mode-locked ytterbium fiber laser with variable pulse width [7580-83]
S. B. Cho, H. Song, S. Gee, D. Y. Kim, Gwangju Institute of Science and Technology (Korea, Republic of)

Efficient multi-mode to single-mode conversion in a 61 port photonic lantern [7580-84]
D. Noordegraaf, NKT Photonics A/S (Denmark) and Technical Univ. of Denmark (Denmark); P. M. W. Skovgaard, M. D. Maack, NKT Photonics A/S (Denmark); J. Bland-Hawthorn, Univ. of Sydney (Australia); R. Haynes, Univ. of Sydney (Australia) and Anglo-Australian Observatory (Australia); J. Laegsgaard, Technical Univ. of Denmark (Denmark)

Advantage of circularly polarized light in nonlinear fiber-amplifiers (Best Poster Student Paper Award) [7580-85]
D. N. Schimpf, E. Seise, T. Eidam, S. Hädrich, J. Limpert, Friedrich Schiller Univ. Jena (Germany); A. Tünnermann, Friedrich Schiller Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

Monolithic all-glass device combining pump coupling and end cap scheme for high-power fiber lasers [7580-86]
J. K. Kim, C. Hagemann, T. Schreiber, T. Peschel, R. Eberhardt, A. Tünnermann, Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

All-fiber higher-order-mode module with anomalous dispersion below 800 nm [7580-87]
K. G. Jespersen, M. Garmund, D. Jakobsen, L. Grüner-Nielsen, B. Palsdottir, OFS Fitel Denmark (Denmark)

Suppression of stimulated Raman scattering in high-power fiber laser systems by lumped spectral filters [7580-90]
F. Jansen, D. Nodop, C. Jauregui, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

Transform-limited pulses from a mJ-class nonlinear fiber CPA-system by phase shaping [7580-91]
E. Seise, T. Eidam, D. N. Schimpf, J. Limpert, Friedrich-Schiller-Univ. Jena (Germany); A. Tünnermann, Friedrich-Schiller-Univ. Jena (Germany) and Fraunhofer Institute for Applied Optics and Precision Engineering (Germany)

SBS suppression through seeding with narrow-linewidth and broadband signals: experimental results [7580-93]

High-power fiber amplifier using a PM Yb-doped photodarkening-resistant LMA fiber with depressed-clad index profile design [7580-96]
M. Drolet, C. Paré, H. Zheng, P. Laperle, A. Proulx, Y. Taillon, INO (Canada)

Photodarkening-induced increase of temperature in ytterbium-doped fibers [7580-97]
J. J. Montiel i Ponsoda, M. Söderlund, Aalto Univ. School of Science and Technology (Finland); J. Koplow, Sandia National Labs. (United States); J. Koponen, nLIGHT Corp. (Finland); S. Honkanen, Aalto Univ. School of Science and Technology (Finland)
Fine adjustment of cavity loss by fiber optical loop mirror for dual-wavelength laser [7580-98]
M. Durán Sánchez, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico) and Univ. Tecnologica de Puebla (Mexico); R. I. Álvarez-Tamayo, Benemérita Univ. Autónoma de Puebla (Mexico); A. Flores-Rosas, E. A. Kuzin, B. Ibarra-Escamilla, M. A. Bello-Jiménez, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico)

Hybrid Fourier domain modelocked laser utilizing a fiber optical parametric amplifier and an erbium doped fiber amplifier [7580-100]
K. H. Y. Cheng, The Univ. of Hong Kong (Hong Kong, China); B. A. Standish, Ryerson Univ. (Canada); V. X. D. Yang, Ryerson Univ. (Canada), Univ. of Toronto (Canada), and Sunnybrook Health Sciences Ctr. (Canada); K. K. Y. Cheung, The Univ. of Hong Kong (Hong Kong, China); X. Gu, Ryerson Univ. (Canada); E. Y. Lam, K. K. Y. Wong, The Univ. of Hong Kong (Hong Kong, China)

Cascaded Raman fiber laser in Fourier domain mode lock operation [7580-101]
B. Vuong, M. Harduar, Ryerson Univ. (Canada); K. H. Y. Cheng, The Univ. of Hong Kong (Hong Kong, China); X. Gu, Ryerson Univ. (Canada); L. R. Chen, McGill Univ. (Canada); B. A. Standish, Ryerson Univ. (Canada); V. X. D. Yang, Ryerson Univ. (Canada), Univ. of Toronto (Canada), and Sunnybrook Health Sciences Ctr. (Canada)

Dual core ytterbium doped fiber ring laser in Fourier domain mode locked operation for swept-source optical coherence tomography [7580-102]
M. K. Harduar, Ryerson Univ. (Canada); A. Mariampillai, Univ. of Toronto (Canada); B. Vuong, Ryerson Univ. (Canada); K. H. Y. Cheng, The Univ. of Hong Kong (Canada); L. R. Chen, McGill Univ. (Canada); X. Gu, B. A. Standish, Ryerson Univ. (Canada); V. X. D. Yang, Ryerson Univ. (Canada), Univ. of Toronto (Canada), and Sunnybrook Health Sciences Ctr. (Canada)

High-energy pulses at a very low repetition rate from a self-mode-locked all-fiber erbium laser with large normal cavity dispersion [7580-104]
V. I. Denisov, B. N. Nyushkov, V. S. Pivtsov, Institute of Laser Physics (Russian Federation)

Pulsed single-mode Yb-doped fibre amplifier around 976 nm: numerical modelling and experimental study [7580-106]
A. Bouchier, Lab. d'Analyse et d'Architecture des Systèmes, CNRS (France) and Univ. de Toulouse (France); M. Myara, Institut d'Electronique du Sud, Univ. Montpellier 2 (France); G. Lucas-Leclin, P. Georges, Lab. Charles Fabry de l'Institut d'Optique, CNRS, Univ. Paris-Sud (France)

Development, manufacturing and lasing behavior of Yb-doped ultra large mode area fibers based on Yb-doped fused bulk silica [7580-107]
A. Langner, M. Such, G. Schötz, Heraeus Quarzglas GmbH & Co. KG (Germany); V. Reichel, S. Grimm, F. Just, M. Leich, J. Kirchhof, Institut für Photonische Technologien e.V. (Germany); B. Wedel, G. Köhler, O. Strauch, O. Mehl, HIGHYAG Lasertechnologie GmbH (Germany); V. Krause, G. Rehmann, Laserline GmbH (Germany)
High power erbium doped fiber laser generating switchable radially and azimuthally polarized beams at 1.6 \( \mu \text{m} \) wavelength [7580-108]

R. Zhou, Univ. of Dayton (United States); B. Ibarra-Escamilla, Instituto Nacional de Astrofísica, Óptica y Electrónica (Mexico); J. W. Haus, P. E. Powers, Q. Zhan, Univ. of Dayton (United States)

Author Index
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1  Pulsed Sources
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   Fabio Di Teodoro, Northrop Grumman Aerospace Systems
   (United States)

4  Visible and UV Lasers: Joint Session with Conferences 7578 and 7582
   Dahv A. V. Kliner, JDSU (United States)
   Peter E. Powers, University of Dayton (United States)
   Norman Hodgson, Coherent, Inc. (United States)

5  Fiber Laser Market
   Jes Broeng, NKT Photonics A/S (Denmark)

6  Applications I
   William E. Torruellas, The Johns Hopkins University (United States)

7  Applications II
   Anatoly B. Grudinin, Fianium Ltd. (United Kingdom)

8  Ultrafast Sources
   Almantas Galvanauskas, University of Michigan (United States)

9  Fiber Designs and Fabrication I
   Ji Wang, Corning Inc. (United States)

10 Fiber Designs and Fabrication II
    Jeus Limpert, Friedrich-Schiller-Universität Jena (Germany)

11 Components
    Benjamin G. Ward, U.S. Air Force Academy (United States)

12 Narrow Linewidth Sources and SBS Suppression
    Mark Dubinskii, Army Research Laboratory (United States)
13 High Power Sources
Denis V. Gapontsev, Consultant (Russian Federation)

14 Beam Combining I
Eric C. Honea, Lockheed Martin Aculight (United States)

15 Beam Combining II
L. Brandon Shaw, U.S. Naval Research Laboratory
(United States)

16 Late-Breaking News
Jay W. Dawson, Lawrence Livermore National Laboratory
(United States)

Best Student Oral Presentation Award Ceremony and Vote of Thanks
Kanishka Tankala, Nufern (United States)
Jay W. Dawson, Lawrence Livermore National Laboratory
(United States)
Multi-Colour Vortex Beam Generation by Cascaded Raman Processes in Optical Fibers

Siddharth Ramachandran1*, Christian Smith2, Peter Balling2, Poul Kristensen3

1Department of Electrical & Computer Engineering andPhotonics Center, Boston University, Boston, MA, USA
2Department of Physics and Astronomy, Aarhus University, Aarhus, Denmark
3OFS-Fitel ApS, Broendby, Denmark

*sidr@bu.edu

Abstract: We exploit stimulated-Raman-scattering to generate polarisation-vortices over 4 Stokes shifts (53 THz) with a specially-designed optical fiber. This illustrates the possibility of generating these beams, of immense recent interest, at any wavelength that nonlinear processes in glass allow.

Polarisation vortex beams (especially radially polarised light – see pattern in Fig. 1a) have recently attracted immense interest due to characteristics such as enhanced laser-machining efficiencies1, resistance to turbulence in free-space propagation2, and higher resolution for microscopy3, to name a few. Given the variety of applications, it would be desirable to have the means of generating them at the wavelength and power of choice. Current generation techniques primarily rely on a conventional laser beam converted into a vortex beam by means of a free-space component4,5, which limits the power or wavelengths at which they can be realised. In this paper, we demonstrate the possibility of generating vortex beams at a variety of desired colours by exploiting cascaded Raman scattering in a fiber that stably supports these beams. To the best of our knowledge, this represents the first demonstration of any nonlinear-optical interaction with polarisation vortex beams.

The key enabler for our experiments is a specially designed fiber that allows signal propagation in vortex modes over lengths as large as 100 m – in contrast, previous attempts at generating these modes in fibers could not achieve more than a few cm of propagation in a fiber held rigidly straight6. Since this fiber allows long-distance propagation of a vortex beam, well-known fiber-nonlinear processes can then be used to manipulate them. In this paper, we exploit stimulated Raman scattering (SRS) to obtain radially polarised beams with high powers (Ppeak up to 470 W) and at a variety of wavelengths as far apart as 240 nm (53 THz) from the pump wavelength. This represents a shift of up to the 4th Stokes order of a 1064-nm pulsed pump source.

The annular refractive index profile of this fiber, shown in Fig. 1b, enables stable, mode-coupling-free transmission of a selected polarisation vortex. This is because this design breaks the near-degeneracy of vortex modes (TM01, TE01 and HE21) in a conventional fiber, where the modes are usually separated in effective indices (neff) by ~10^-6. In contrast, Fig. 1c shows that the neff of the desired radially polarised mode (TM01) is separated from the other states by more than 10^-4. Note that this index separation is similar to that of PM fibers – hence we conclude that, once excited, this mode will propagate stably over long lengths (we observed no degradation of mode quality after even 100-m propagation). The other important feature of this fiber is that this enhanced mode separation is maintained over several 100 nm, which suggests that any nonlinear-optical transformation of light in this mode will not diminish its inherent stability.

Fig. 1: (a) Mode intensity image of a radially polarised beam; (b) Annular refractive index profile of specialty fiber that breaks the degeneracy of vortex modes, (c) neff difference between desired radially polarised (TM01) mode and other vortex modes as a function of wavelength.
Details of the measurement setup are shown in Fig. 2a. A Nd:YAG laser (~10-ns Q-switched pulses at 1064 nm with 10 Hz rep. rate) serves as the input to the vortex fiber. A microbend-induced fiber grating (period ~ 500 μm) is used to convert the conventional input into a radially polarised beam. We independently measure that the conversion efficiency of this process is as high as ~99% at the input wavelength of 1064 nm. After 100-m fiber-propagation of the vortex mode, the output is collimated, and either sent directly to an OSA or power-meter, or wavelength separated, using bandpass filters at the fundamental (1064 nm), first (1115 nm) or second (1175 nm) Stokes shift, and then sent to a Si CCD camera to record images at different wavelengths. Fig. 2b shows the spectra of light from the output of the vortex fiber at various output power levels (labelled with both pulse energy and peak power). At the maximum energy level currently employed (4.7 μJ), we see up to the 4th order Stokes emission, roughly 240 nm away from the pump wavelength (53 THz shift). The insets in the plot of Fig. 2b show pure, doughnut-shaped mode images at the pump wavelength and all Stokes orders for a pump energy of 3.6 μJ. Thus, this confirms the central objective of these experiments – of nonlinear frequency generation in the desired mode as opposed to some random collection of multiple modes.

Fig. 2: (a) Schematic of experimental setup. Microbend grating creates polarisation vortex at pump wavelength (1064nm), which is then propagated through 100-m of fiber to observe nonlinear frequency generation through stimulated Raman scattering; (b) Output spectra for different pump (1064-nm light) powers, and mode images at the fundamental (i ~ 1064nm), 1st stokes shift (ii ~ 1115 nm) and 2nd stokes shift (iii ~ 1175 nm) at $P_{peak} \sim 3.6 \mu J$ confirming Raman shifting in the desired polarisation vortex.

In summary, we demonstrate nonlinear frequency generation of optical vortices (specifically polarisation vortices) via SRS in optical fibers. This provides crucial confirmation of the fact that a fiber that can stably propagate an optical vortex in the linear regime can also preserve its polarisation symmetry through nonlinear optical transformations. We show that powers as high as 470 W can be transmitted in polarisation vortex beams, and Raman stokes shifts up to 4th order were obtained. From a practical standpoint, this opens the door to generating optical vortices at a wide variety of wavelengths and over wide bandwidths, since fiber nonlinearities combined with dispersion control are especially versatile in this regard. This, in turn, promises to open new applications for these beams in areas that may need non-standard wavelengths and/or ultra-short pulses with wide bandwidths.

Mid-IR laser emission from a C₂H₂ gas filled Hollow Core Photonic Crystal Fiber

Vasudevan Nampoothiri¹, Andrew M. Jones², Amarin Ratanavis³, Rajesh Kadel³, Natalie Wheeler³, François County³, Fetah Benabid³, Brian R. Washburn², Kristan L. Corwin², and Wolfgang Rudolph¹

¹Department of Physics, University of New Mexico, Albuquerque, NM 87131, USA
²Department of Physics, Kansas State University, Manhattan, KS 66506, USA
³Centre for Photonics and Photonics Materials, Department of Physics, University of Bath, BA2, 7AY, UK

avvn@unm.edu, wrudolph@unm.edu

ABSTRACT: Lasing from population inversion in the mid-IR (3.1-3.2 μm) region was observed from a gas (acetylene) filled hollow core photonic crystal fiber when optically pumped at λ ~ 1.5 μm.

Key words: Molecular gas lasers, Fiber Lasers, Photonic crystal fibers

1. INTRODUCTION

Hollow core photonic crystal fibers (HC-PCF) have gained wide attention due to their ability to guide light in the hollow core with low attenuation over very long distances¹. Many nonlinear optical phenomena, including the demonstration of a Raman laser² has been observed in gas filled photonic crystal fibers. Here we report what we believe is the first demonstration of an optically pumped gas laser (OPGL) based on population inversion in a hollow core photonic crystal fiber (HC-PCF). With large possible stokes shift compared to atomic vapor lasers, OPGLs with molecular gases are attractive candidates for generating coherent radiation in the mid-infrared. In our experiment, we optically pump acetylene (C₂H₂) filled Kagome structured hollow core fiber with 1.5 μm nanosecond pulses from an optical parametric oscillator (OPO). Kagome fiber exhibits strong guiding in the near IR pump region (loss < 0.75 dB/m) and weak guiding behavior at about 3 μm (~20 dB/m), as calculations suggest. We observe laser emission in the mid-IR region at wavelengths of 3.12 μm and 3.16 μm. The laser combines the advantages of fiber lasers, such as the confinement of pump and laser light over long interaction lengths in a compact configuration, with those of gas lasers: high damage thresholds, a wide variety of possible (eye-safe) emission wavelengths in the atmospheric transmission window and the potential for coherent emission from mutually incoherent pump sources. The feasibility of implementing molecular OPGLs inside a waveguide has been previously examined³.

2. SETUP FOR THE OPGL INSIDE HC-PCF

In this initial demonstration of a fiber OPGL, ns pulses excite acetylene gas inside HC-PCF. This approach is motivated by an OPGL based on acetylene vapor inside a gas cell that demonstrated large optical gain near 3 μm⁴. The layout of the optically pumped hollow core fiber gas laser is shown in Fig.1 (a).

![Fig. 1: a) Fiber OPGL setup. The acetylene filled HC-PCF is pumped using a nanosecond OPO. Suitable filters were used to separate laser emission from pump. b) Spectrum of laser output when C₂H₂ pressure was ~7 torr and a simplified energy level diagram of C₂H₂ showing the pump and two laser transitions.](https://www.spiedigitallibrary.org/conference-proceedings-of-spie)
3. CHARACTERIZATION OF THE LASER OUTPUT

Spectral output from the OPGL is shown in Fig. 1b for ~ 7 torr acetylene gas pressures. The laser emission shows two peaks at 3.12 μm and 3.16 μm. The OPO pump, tuned to the R(7) rotational transition, moves population from the J = 7 rotational state of the ground state vibrational manifold to the J = 8 rotational state of the ν1 + ν3 vibrational state creating a population inversion between J = 8, ν1 + ν3 state and the essentially empty ν1 vibrational state. This result in the lasing transition from the J = 8, ν1 + ν3 state to the allowed rotational states of ν1 vibrational state. Using the known molecular constants for the ν1 and ν1 + ν3 states, the two peaks are identified as the R(7) and P(9) transitions originating from pump level of the ν1 + ν3 vibrational state and terminate at the J = 7 and J = 9 of the ν1 vibrational state. Pulsed laser output was observed for gas pressures between 0.5 torr and 20 torr.

Figure 2(a) shows the laser pulse energy output as a function of pump pulse energy for an acetylene pressure of 7 torr. This curve indicates the onset of saturation as the increasing pump pulse energy starts to saturate the absorption transition. At lower pressures, saturation is more pronounced. Figure 2(b) shows the lasing output as a function of acetylene pressure for pump energies of 600 nJ coupled into the fiber (30 μJ incident on the fiber). The coupling efficiency was only ~2%, but values exceeding 50% into Kagome fiber have been demonstrated. The measured temporal delay between the pump and laser pulses showed shorter delays when the pump power is further above threshold when population inversion builds up more quickly. The lasing threshold, defined as the minimum pump pulse energy coupled into the fiber necessary to observe mid-IR laser output, is about 200 nJ, and varies with pressure. The slope efficiency of the laser, defined as the change in output energy divided by the change in pump energy coupled into the fiber, is a few percent.

The reduction of the Kagome fiber losses at the laser wavelength should substantially increase the slope efficiency and decrease the threshold. Furthermore, the addition of an optical cavity or increased Kagome fiber length may also improve laser performance. While this first demonstration uses a pulsed pump, the gas-filled fiber laser is particularly attractive for pumping with continuous wave laser sources.

4. ACKNOWLEDGEMENTS

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5. REFERENCES

Coherent Combination of a 1.26-kW Fiber Amplifier

Northrop Grumman Aerospace Systems, R1-2194B, One Space Park, Redondo Beach, CA 90278, *Josh.rothenberg@ngc.com

Abstract: A 1.26-kW, multi-stage Yb fiber MOPA was coherently combined using active polarization and phase control with 94% visibility to a second fiber amplifier, consistent with estimated decoherence effects from fiber nonlinearity, linewidth, and phasing accuracy.

1. Introduction: Actively phase-locked coherent beam combining (CBC) of high power lasers provides a method for parallel scaling of laser brightness past the limits of any single laser element [1]. In this method, a master oscillator (MO) seeds an array of power amplifiers (PAs) whose outputs are locked in phase using active feedback and combined to form a single high-brightness beam. This MOPA architecture was employed to combine seven Nd:YAG slab amplifier chains into a composite 105 kW [2]. While this represents a significant achievement in laser power scaling, a CBC array of Yb-doped fiber amplifiers (YDFAs) offers potential for improved performance.

The primary concern for CBC with high power YDFAs is preserving the coherence properties of the MO to allow fully constructive interference of the amplified outputs. High power, single mode (SM) fiber lasers exhibit significant nonlinear responses. While 10 kW output has been demonstrated from a near-SM fiber [3], its spectrum spans tens of nm owing to nonlinear broadening, preventing its use as an amplifier in a CBC array. Actively phase-locked CBC of fiber lasers is implemented either with a single-frequency (SF) MO, which has been limited to ~150 W per fiber due to stimulated Brillouin scattering (SBS), or with controlled linewidth broadening to suppress SBS [4]. 10-GHz class, linewidth-broadened SM YDFAs have recently been demonstrated at kW-class powers [5,6].

In this work, we integrated a phase-modulated 21-GHz linewidth, 1.26-kW YDFA chain with active phase and polarization control to demonstrate combining with over 94% mutual coherence to a second, parallel fiber amplifier. This represents an increase of nearly an order of magnitude in power for active phase-locking of a fiber amplifier over previously reported work [4] and shows that decoherence effects from active phase control, fiber nonlinearities, and coherence length are manageable at these power levels.

2. Experimental Configuration: A schematic of the combining experiment is shown in Fig 1. A SF fiber MO (NP Photonics) operating at a wavelength $\lambda = 1064$ nm is phase-modulated using a waveguide electro-optic modulator (EOM) to 21 GHz FWHM linewidth for SBS suppression. Following the EOM, the output is amplified to ~100 mW and split into three channels, one of which is frequency-shifted by a 55-MHz acousto-optic modulator to serve as a heterodyne reference for phase metrology. Each of the other two channels contains an EOM for piston phase control, a variable delay line (VDL) for path equalization, and gain-staged YDFAs. The low power channel contains two polarization-maintaining (PM) pre-amplifiers to provide ~1 W output power. The high power channel contains a 12-dB PER fiber polarization controller (General Photonics, POS-104) followed by a recently developed 3-stage, non-PM YDFA chain (IPG Photonics) to boost power to 1.26 kW. The final power amplifier of this YDFA is pumped by 1018 nm fiber lasers and has been described in [6]. The amplified spectrum is identical to the seed.

The outputs from both fiber amplifier channels are collimated and tiled side-by-side. The high power beam is attenuated for amplitude equalization with the low power beam and polarization-filtered to provide a feedback signal for the polarization controller. The frequency-shifted reference is combined with the 2x1 tiled beam. Separate photodetectors in each channel sense the phase of the 55-MHz beat notes to provide error signals for phase-locking of each beam to the reference with fidelity of $\lambda/80$ RMS [7]. Tolerance stack-up of uncorrelated errors means that the beam-to-beam phasing errors are $\Delta \phi = 2^{1/2} (\lambda/80) = 0.11$ rad. A low-power sample of the tiled beam is focused onto a far field camera to generate a stationary fringe pattern. A narrow slit whose width is ~5% of a fringe period
provides a metric for mutual coherence between the two beams through the visibility $V = (I_{\text{max}} - I_{\text{min}})/(I_{\text{max}} + I_{\text{min}})$. $I_{\text{max}}$ and $I_{\text{min}}$ are, respectively, the transmitted intensities through the slit at a peak and a null of the far-field interference pattern, measured sequentially by applying a $\pi$-phase shift to the phase controller for one channel. With proper amplitude equalization between the two phase-locked channels, $V$ is equivalent to the mutual coherence between the two beams and is representative of the coherent combining efficiency for co-aligned beams.

![Graph showing coherence visibility vs fiber output power](image1)

3. Results and discussion: Fig 2 shows the measured mutual coherence $V$ of the combined phase-locked beam as a function of output power from the high power amplifier channel. Over 94% mutual coherence was measured at the full 1.26 kW output power. This measurement encompasses all physical decoherence effects that could limit combining efficiency, including path mismatch, beam jitter, mode dynamics, amplitude noise, nonlinear phase shifts or spectral distortion, amplified stimulated emission (ASE), and SBS. The low power coherence agrees with the expected limit based on the accuracy of active phase control [8], $1 - \Delta \phi^2 = 1 - (0.11 \text{ rad})^2 = 0.988$.

Much of the coherence drop with increasing power can be attributed to power-dependent nonlinear phase noise $\Delta \phi_{NL}$ arising from self-phase modulation (SPM) in the fiber [9]. Fluctuations $\Delta P$ in amplified output power $P$ induce a nonlinear phase shift $\Delta \phi_{NL} = (d\phi_{NL}/dP) \Delta P$, where $d\phi_{NL}/dP = 2\pi n_2 (L_{\text{eff}} / A_{\text{eff}}) / \lambda$, $L_{\text{eff}}$ and $A_{\text{eff}}$ are the effective power-weighted fiber length and mode field area, respectively, and $n_2$ is the nonlinear index for silica fiber. Any RMS power noise $\Delta P$ faster than the $\sim 10$ kHz closed loop phase control bandwidth [7] will result in SPM that will be uncorrected and will contribute to decoherence and a drop in $V$: $V(\Delta P) = V(0)[1 - (d\phi_{NL}/dP)^2 \cdot \Delta P^2/2]$. The differential shift was measured $d\phi_{NL}/dP = (1.07 \pm 0.15 \text{ rad})/(114 \pm 10 \text{ W}) = 9.4 \pm 1.7 \text{ rad/kW}$. Based on measured power fluctuations $\Delta P/P$, the predicted values agree with the observed decoherence up to 1.1 kW (Fig 2).

Owing to the relatively broad 21-GHz linewidth, optical path lengths in each YDFA must be equalized to within a small fraction of the coherence length to prevent significant combining loss due to decoherence [9]. Fig 3 shows the measured drop in $V$ as the path length is adjusted, and agrees with the calculated coherence function. A key question for practical operation of a large array of kW-class fibers is whether the change in fiber path due to thermal expansion and index changes upon turn-on will result in significant decoherence. The measured path change at 1.26 kW is $\sim 1.5 \text{ mm}$, suggesting combining losses owing to coherence length issues can be kept below 1% with modest attention to amplifier thermal responses.

4. Conclusions and future directions: The demonstration of $>94\%$ visibility coherent combination of a 21-GHz, 1.26-kW YDFA opens the door to integration of such fibers in large CBC arrays. There appears to be room for further YDFA power scaling by changing the pumping scheme from 1018-nm fibers to 980-nm diodes [5,6], which should enable shortening the fiber length and reducing the fiber nonlinearity. Implementation of active path length controls seems likely to enable CBC of fibers with linewidths substantially broader than 21 GHz.

1-kW, All-Glass Tm:fiber Laser

Thomas Ehrenreich, Ryan Leveille, Imtiaz Majid, and Kanishka Tankala
Nufern, Inc. (United States)

Glen Rines and Peter Moulton
Q-Peak, Inc. (United States)

The Tm:fiber laser is a promising source of high-power, eyesafer, 2000-nm power. Starting in 1998, the power output and efficiency of double-clad, Tm-doped fibers have both steadily risen. In published work, we have previously reported a total of 885 W of multimode power from two ends of a free-space-pumped, multimode Tm:silica fiber laser, with 50% optical-optical efficiency. Northrop Grumman, also using free-space pumping, has reported 608 W of single-mode, single-frequency power.

While free-space pumping provides a convenient scheme for scaling studies, the need to maintain a critical mechanical alignment of the pump power into the cladding limits use outside of a laboratory environment. In terms of all-glass Tm:fiber systems, where the pump light is delivered to the cladding through all-fiber-based couplers, the highest reported power until now was 415 W, in an IPG fiber-laser-pumped system with Yb,Er:fiber pump sources.

Here we report a >1 kW, all-glass, Tm:silica fiber laser MOPA system, with the amplifier pumped by twelve, fiber-coupled 792-nm diode sources. In initial work with the all-glass design, we obtained 503 W at 2045 nm, with a 50-W oscillator and a co-pumped amplifier consisting of 10 m of 20 (0.1 NA)/400 (0.46 NA) μm double-clad fiber driven by six diode pumps connected to a 6+1:1 pump coupler. The amplifier optical slope efficiency was 61%. To scale to higher powers, we lengthened the active fiber to 12 m, added a cladding stripper, another co-pumping coupler and 12 m of 20/400 active fiber to output end of the first amplifier fiber. With the added power of six more pump diodes, we obtained 1053 W of power, with an overall optical slope efficiency of 53%. Given past results with the same fiber, we expect the output to be single mode, and we are in the process of verifying this at the full power level.
Compact all-fiber optical Faraday isolator

L. Sun,*a,b S. Jiang,c and J. R. Marciante,a,b

aLaboratory for Laser Energetics, University of Rochester, Rochester, NY 14623;
bInstitute of Optics, University of Rochester, Rochester, NY 14627, USA
cAdValuePhotonics Inc, 4585 S. Palo Verde Road, Suite 405, Tucson, AZ 85714, USA

ABSTRACT

An all-fiber optical Faraday isolator is demonstrated. It consists of two fiber polarizers and a fiber Faraday rotator, which is made of a 4-cm-long, 65-wt%-terbium–doped silicate fiber. The effective Verdet constant of the terbium-doped fiber was measured to be 32.1±0.8 rad/(Tm), which is 27× larger than that of silica fiber. This effective Verdet constant is 83% of the Verdet constant of commercially available crystal (TGG) used in bulk optics–based isolators and 61% larger than previously reported values. The fiber polarizers are Helica-in-Fiber Polarizers (Chiral Photonics). The isolation of this fully fusion spliced all-fiber isolator is measured to be 19 dB.

Keywords: Faraday isolator, terbium-doped fiber, effective Verdet constant

1. INTRODUCTION

Optical isolators are important components in optical communication networks and laser systems. Although all-fiber optical isolators are preferred for high-power applications, current isolators are based on bulk optics. The small Verdet constant [~1.1 rad/(Tm) at 1060 nm] of silica fiber is the bottleneck to realizing all-fiber Faraday isolators. In this paper, we report on the demonstration of a compact all-fiber Faraday isolator.

2. TERBIUM-DOPED FIBER

Terbium doping is an effective way to increase the Verdet constant in a fiber. Highly terbium doped silicate glasses have been designed and fabricated. Boron oxide and aluminum oxide were added into the glass composition to improve the solubility of terbium oxide. A 65-wt%-terbium-oxide–doped glass was used as the core glass. The rod-in-tube technique was used for single-mode fiber fabrication. The fiber-pulling temperature was around 1000°C. The numerical aperture and diameter of the core were 0.083 and 7.4 μm, respectively, and the cladding diameter of the fiber was 125 μm. The propagation loss of the fiber was measured to be 0.024 dB/cm at 1310 nm using the cut-back technique. The fiber was fabricated at AdValue Photonics using an in-house fiber drawing tower.

Using the measurement technique described in Ref. 1, Fig. 1 shows the measured rotation angle and the corresponding curve fit at the 1053-nm measurement wavelength as the magnet was translated along the length of the fiber. The maximum rotation angle reached 45°C. The error in the measured angle was primarily caused by air flow and it was determined to be 1° by a polarization-stability measurement. The effective Verdet constant was determined to be –32.1±0.8 rad/(Tm), which is 27× larger than that of silica fiber. This effective Verdet constant is 83% of the Verdet constant of commercially available crystal (TGG) used in bulk optics–based isolators and 61% larger than previously reported values.2

3. EXPERIMENT

The experimental configuration is shown in Fig. 2. A 4-cm section of Tb-doped fiber, spliced between two 15-cm sections of single-mode (SM) fiber, went through a magnet tube. The N48 NdFeB magnet tube (residual flux density $B_r$ = 0.95 T) was 4 cm long with inner and outer diameters of 5 mm and 6 cm, respectively. The two other ends of the SM fibers were each spliced to a fiber polarizer. The fiber polarizers were Helica In-Fiber Polarizers (Chiral Photonics),3 which consist of 4-cm-long chiral scattering grating (CSG) with polarization-maintaining (PM) fiber pigtails at both
ends. The polarization directions of the two fiber polarizers were aligned with a rotational difference of 45°. The optical isolation at 1053 nm was measured to be 19 dB.

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Measured rotation angle (stars) and corresponding curve fit (solid) at a 1053-nm wavelength as a function of the magnet’s location along the fiber’s z axis.

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Experimental configuration of the all-fiber Faraday isolator.

4. **CONCLUSION**

In conclusion, an all-fiber optical Faraday isolator is demonstrated. It consists of two fiber polarizers and a fiber Faraday rotator, which is made of a 4-cm-long, 65-wt% -terbium–doped silicate fiber. The effective Verdet constant of the terbium-doped fiber was measured to be $32.1 \pm 0.8 \text{rad/(Tm)}$, which is 27× larger than that of silica fiber. This effective Verdet constant is 83% of the Verdet constant of commercially available crystal (TGG) used in bulk optics–based isolators and 61% larger than previously reported values. The fiber polarizers are Helica In-Fiber Polarizers (Chiral Photonics). The isolation of this fully fusion-spliced all-fiber isolator was measured to be 19 dB.

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