

## Yingying Wang

Beijing University of Technology, China fiber optics

Citation indices	All	Since 2012
Citations	659	604
h-index	11	11

12

i10-index

**Google Scholar** 

Title 1–35	Cited by	Year
Low loss broadband transmission in hypocycloid-core Kagome hollow-core photonic crystal fiber YY Wang, NV Wheeler, F Couny, PJ Roberts, F Benabid Optics Letters 36 (5), 669-671	250	2011
Design and fabrication of hollow-core photonic crystal fibers for high-power ultrashort pulse transportation and pulse compression YY Wang, X Peng, M Alharbi, CF Dutin, TD Bradley, F Gérôme, M Mielke, Optics Letters 37 (15), 3111-3113	60	2012
Low loss broadband transmission in optimized core-shape kagome hollow-core pcf YY Wang, F Couny, PJ Roberts, F Benabid Lasers and Electro-Optics (CLEO) and Quantum Electronics and Laser Science	50	2010
Hollow-core Optical Fiber Gas Lasers (HOFGLAS): a review [Invited] AV Nampoothiri, AM Jones, C Fourcade Dutin, C Mao, N Dadashzadeh, Optical Materials Express 2 (7), 948-961	40	2012
Double photonic bandgap hollow-core PCF PS Light, F Couny, YY Wang, NV Wheeler, PJ Roberts, F Benabid Lasers and Electro-Optics, 2009 and 2009 Conference on Quantum electronics	<del>39</del> *	2009
Double photonic bandgap hollow-core photonic crystal fiber PS Light, F Couny, YY Wang, NV Wheeler, PJ Roberts, F Benabid Conference on Lasers and Electro-Optics	39	2009
Temporal pulse compression in a xenon-filled Kagome-type hollow-core photonic crystal fiber at high average power OH Heckl, CJ Saraceno, CRE Baer, T Südmeyer, YY Wang, Y Cheng, Opt. Express 19 (20), 19142-19149	35	2011
Temporal pulse compression in a Xe-filled Kagome-type hollow-core photonic crystal fiber at high average power O Heckl, C Saraceno, C Baer, T Südmeyer, Y Cheng, YY Wang, CLEO: Science and Innovations	<del>35</del>	2011
Hollow-core photonic crystal fibre for high power laser beam delivery Y Wang, M Alharbi, TD Bradley, C Fourcade-Dutin, B Debord, B Beaudou, High Power Laser Science and Engineering 1 (01), 17-28	34	2013
Quantum-fluctuation-initiated coherence in multioctave Raman optical frequency combs  YY Wang, C Wu, F Couny, MG Raymer, F Benabid Physical review letters 105 (12), 123603	33	2010

Millijoule laser pulse delivery for spark ignition through kagome hollow-core

fiber B Beaudou, F Gerôme, YY Wang, M Alharbi, TD Bradley, G Humbert, Optics letters 37 (9), 1430-1432	27	2012
Compact and portable multiline UV and visible Raman lasers in hydrogen-filled HC-PCF YY Wang, F Couny, PS Light, BJ Mangan, F Benabid Optics letters 35 (8), 1127-1129	25	2010
Optical Properties of Low Loss (70dB/km) Hypocycloid-Core Kagome Hollow Core Photonic Crystal Fiber for Rb and Cs Based Optical Applications TD Bradley, Y Wang, M Alharbi, B Debord, C Fourcade-Dutin, B Beaudou, Lightwave Technology, Journal of 31 (16), 2752-2755	24	2013
Matched cascade of bandgap-shift and frequency-conversion using stimulated Raman scattering in a tapered hollow-core photonic crystal fibre B Beaudou, F Couny, YY Wang, PS Light, NV Wheeler, F Gérôme, Optics express 18 (12), 12381-12390	11	2010
Portable acetylene frequency references inside sealed hollow-core kagome photonic crystal fiber C Wang, NV Wheeler, J Lim, K Knabe, M Grogan, Y Wang, BR Washburn, Lasers and Electro-Optics (CLEO), 2011 Conference on, 1-2	6	2011
Fabrication and Characterization of Ultra-large Core Size (> 100µm) Kagome Fiber for Laser Power Handling Y Cheng, YY Wang, F Benabid CLEO: Science and Innovations	6	2011
Cups curvature effect on confinement loss in hypocycloid-core Kagome HC-PCF B DEBORD, M Alharbi, T Bradley, C Fourcade-Dutin, Y Wang, L Vincetti, CLEO: Science and Innovations	5	2013
Angle splice of large-core kagome hollow-core photonic crystal fiber for gas- filled microcells C Wang, T Bradley, Y Wang, KL Corwin, F Gérôme, F Benabid CLEO: Science and Innovations	3	2013
Coherence Properties of Optical Frequency Comb Generated in Large Pitch HC-PCF Filled with H< sup> 2 Y Wang, F Couny, PS Light, F Benabid Conference on Lasers and Electro-Optics	3	2009
Low loss Kagome hollow-core photonic crystal fiber for high power fast laser beam transportation and pulse compression Y Wang, X Peng, M Alharbi, CF Dutin, TD Bradley, MM Mielke, T Booth, Quantum Electronics and Laser Science Conference	2	2012
Efficient generation of broad Raman sidebands in a kagome-lattice-type photonic crystal fiber M Katsuragawa, RP Kanaka, K Shiraga, H Aoki, F Benabid, F Couny, Lasers and Electro-Optics (CLEO) and Quantum Electronics and Laser Science	2	2010
Spontaneous phase anti-correlations in Raman optical frequency comb generation		

C Wu, E Mondloch, MG Raymer, Y Wang, F Couny, F Benabid Quantum Electronics and Laser Science Conference	1	2010
Photonic microcell unleashes the full potential of gas lasers F Benabid, F Couny, YY Wang Laser focus world 46 (5)	1	2010
Tapered Hollow-Core Photonic Crystal fiber for Cascaded Stimulated-Raman-Scattering B Beaudou, F Couny, YY Wang, PS Light, F Benabid Conference on Lasers and Electro-Optics	1	2008
Core-surround shaping of hollow core photonic crystal fiber via fiber etching Y Wang, PS Light, F Benabid Conference on Lasers and Electro-Optics	1	2008
Efficient femtosecond operation of a Kagome-type HC-PCF fiber at 75 W average power F EMAURY, CJ Saraceno, C Fourcade-dutin, Y Wang, C Schriber, CLEO: Science and Innovations		2013
Milli-Joule laser pulse delivery for spark ignition through kagome fiber B Beaudou, F Gerome, Y Wang, M Alharbi, T Bradley, G Humbert, CLEO: Science and Innovations		2012
Optical properties of low loss (70dB/km) Kagome hollow core photonic crystal fiber for Rb and Cs based optical applications TD Bradley, M Alharbi, Y Wang, CF Dutin, F Benabid CLEO: Science and Innovations		2012
Efficient Mid-IR lasing in gas-filled hollow waveguides  AM Jones, B Baumgart, C Mao, AV Nampoothiri, N Campbell, CF Dutin,  Lasers and Electro-Optics (CLEO), 2012 Conference on, 1-2		2012
High Average Power Temporal Pulse Compression in a Xe-Filled Kagome- Type Hollow-Core Photonic Crystal Fiber CJ Saraceno, OH Heckl, CRE Baer, T Suedmeyer, Y Cheng, YY Wang, The European Conference on Lasers and Electro-Optics		2011
Spontaneous Phase Correlations in Raman Optical Frequency Comb Generation C Wu, E Mondloch, M Raymer, Y Wang, F Couny, F Benabid Frontiers in Optics		2010
Ultra-Long-Lived Molecular Coherence in H< sup> 2 Filled Hollow- Core Photonic Crystal Fiber Y Wang, F Couny, B Mangan, F Benabid Quantum Electronics and Laser Science Conference		2010
Modal and Spectral Evolution of Raman Lines in a H< sup> 2-Filled Hollow Core PCF Taper F Couny, B Beaudou, PS Light, YY Wang, NV Wheeler, F Gerome, Conference on Lasers and Electro-Optics		2009
Nonlinear effects in a silica-node of a hollow-core photonic crystal fiber within the photonic bandgap		

## **CASCADE RAMAN**

B Beaudou, F Couny, YY Wang, P Light, F Benabid

Dates and citation counts are estimated and are determined automatically by a computer program.