



## Michalis N. Zervas

Royal Academy of Engineering Chair in Advanced Fibre Laser Technologies,  
University of Southampton  
Photonics  
Fibre Lasers and Amplifiers  
Microresonators  
Manufacturing

[GET MY OWN PROFILE](#)

	All	Since 2013
Citations	5926	2265
h-index	41	25
i10-index	113	56

TITLE	CITED BY	YEAR
<a href="#">An efficient inverse scattering algorithm for the design of nonuniform fiber Bragg gratings</a> R Feced, MN Zervas, MA Muriel IEEE Journal of Quantum Electronics 35 (8), 1105-1115	431	1999
<a href="#">High power fiber lasers: a review</a> MN Zervas, CA Codemard IEEE Journal of selected topics in Quantum Electronics 20 (5), 219-241	371	2014
<a href="#">Moving fibre/phase mask-scanning beam technique for enhanced flexibility in producing fibre gratings with uniform phase mask</a> MJ Cole, WH Loh, RI Laming, MN Zervas, S Barcelos Electronics Letters 31 (17), 1488-1490	262	1995
<a href="#">Complex grating structures with uniform phase masks based on the moving fiber-scanning beam technique</a> WH Loh, MJ Cole, MN Zervas, S Barcelos, RI Laming Optics Letters 20 (20), 2051-2053	188	1995
<a href="#">High average power, high repetition rate, picosecond pulsed fiber master oscillator power amplifier source seeded by a gain-switched laser diode at 1060 nm</a> P Dupriez, A Piper, A Malinowski, JK Sahu, M Ibsen, BC Thomsen, ... IEEE Photonics Technology Letters 18 (9), 1013-1015	148	2006
<a href="#">Influence of nonideal chirped fiber grating characteristics on dispersion cancellation</a> K Enns, M Ibsen, M Durkin, MN Zervas, RI Laming IEEE Photonics Technology Letters 10 (10), 1476-1478	131	1998
<a href="#">Selective excitation of whispering gallery modes in a novel bottle microresonator</a> GS Murugan, JS Wilkinson, MN Zervas Optics express 17 (14), 11916-11925	120	2009
<a href="#">Generation of a 40-GHz pulse stream by pulse multiplication with a sampled fiber Bragg grating</a> P Petropoulos, M Ibsen, MN Zervas, DJ Richardson Optics letters 25 (8), 521-523	120	2000
<a href="#">Self-starting passive mode-locked fibre ring laser exploiting non-linear polarisation switching</a> VJ Matsas, TP Newson, MN Zervas Optics communications 92 (1-3), 61-66	114	1992
<a href="#">Adaptive pulse shape control in a diode-seeded nanosecond fiber MOPA system</a> KT Vu, A Malinowski, DJ Richardson, F Ghiringhelli, LMB Hickey, ... Optics Express 14 (23), 10996-11001	98	2006
<a href="#">Dispersion compensation over distances in excess of 500 km for 10-Gb/s systems using chirped fiber gratings</a> WH Loh, RI Laming, N Robinson, A Cavaciuti, F Vaninetti, CJ Anderson, ... IEEE Photonics Technology Letters 8 (7), 944-946	98	1996
<a href="#">40-GHz pulse-train generation at 1.5 <math>\mu\text{m}</math> with a chirped fiber grating as a frequency multiplier</a> S Longhi, M Marano, P Laporta, O Svelto, M Belmonte, B Agogliati, ... Optics letters 25 (19), 1481-1483	91	2000
<a href="#">Effects of random phase and amplitude errors in optical fiber Bragg gratings</a> R Feced, MN Zervas Journal of lightwave technology 18 (1), 90-101	83	2000
<a href="#">Whispering gallery mode spectra of channel waveguide coupled microspheres</a> Y Panitchob, GS Murugan, MN Zervas, P Horak, S Berneschi, S Pelli, ... Optics express 16 (15), 11066-11076	81	2008
<a href="#">Manipulation of colloidal gold nanoparticles in the evanescent field of a channel waveguide</a> LN Ng, MN Zervas, JS Wilkinson, BJ Luff Applied Physics Letters 76 (15), 1993-1995	80	2000
<a href="#">Hollow-bottle optical microresonators</a> GS Murugan, MN Petrovich, Y Jung, JS Wilkinson, MN Zervas Optics express 19 (21), 20773-20784	75	2011

TITLE	CITED BY	YEAR
<a href="#">A new design approach for fibre DFB lasers with improved efficiency</a> K Yelen, LMB Hickey, MN Zervas IEEE journal of quantum electronics 40 (6), 711-720	74	2004
<a href="#">Propulsion of gold nanoparticles on optical waveguides</a> LN Ng, BJ Luff, MN Zervas, JS Wilkinson Optics Communications 208 (1-3), 117-124	74	2002
<a href="#">Distributed-feedback fiber laser sensor for simultaneous strain and temperature measurements operating in the radio-frequency domain</a> O Haderer, M Ibsen, MN Zervas Applied optics 40 (19), 3169-3175	71	2001
<a href="#">8-and 16-channel all-fiber DFB laser WDM transmitters with integrated pump redundancy</a> M Ibsen, S Alam, MN Zervas, AB Grudinin, DN Payne IEEE Photonics Technology Letters 11 (9), 1114-1116	70	1999