Publications

Books

Book Chapters

Journal articles


92. L. Yuan, L. M. Zhou, and W. Jin, “Recent progress of bi-directional interrogating techniques for enhancing fiber optic white light interferometric sensing system,” REVIEW OF SCIENTIFIC


140. Y. P. Wang, D. N. Wang, W. Jin, “CO2 laser-grooved long period fiber grating temperature sensor


172. M. Pang, and W. Jin, “Detection of acoustic pressure with hollow-core photonic crystal fiber,”
OPTICS EXPRESS 17, 11088-11097, 2009


188. H. W. Chow, N. C. Cheung, and W. Jin, “Analog detection device in a sub-micron linear encoder based on a fibre-optic interferometer with a 3×3 coupler,” IET SCIENCE MEASUREMENT &


204. J. Ma, J. Ju, L. Jin, and W. Jin, “A compact fiber-tip micro-cavity sensor for high-pressure


211. B. Yuan, Y. B. Liao, W. Jin, "Selected Peer-Reviewed Articles from the Conference on Optical Fiber Sensors (OFSC 2011)”. SENSOR LETTERS 10, 1351-1352 (July 2012)


214. J. Ma, W. Jin, H. L. Ho, and J. Y. Dai, “High-sensitivity fiber-tip pressure sensor with graphene diaphragm,” OPTICS LETTERS 37, 2493-2495, 2012. (This article becomes one of the Top Downloaded Articles in Fiber Optics and Optical Communications from OSA Journals)


231. C. Wang, W. Jin, J. Ma, Y. Wang, H. L. Ho, X. Shi, "Suspended core photonic microcells for sensing and device applications". OPTICS LETTERS 38(11), pp.1881-1883 (June 2013)


243. M. Deng, C. Huang, DH Liu, W. Jin, T Zhu, “All fiber magnetic field sensor with Ferrofluid-filled tapered microstructured optical fiber interferometer,” OPTICS EXPRESS 23 (16), 20668-20674, AUG 10 2015

244. C. Li, XY Gao, TT Guo, J. Xiao, SC Fan and W. Jin, “Analyzing the applicability of miniature ultra-high sensitivity Fabry-Perot acoustic sensor using a nanothick graphene diaphragm,” MEASUREMENT SCIENCE AND TECHNOLOGY 26 (8), Article Number 085101, AUG 2015


Conference articles


11. W. Jin and B. Culshaw, “Residual coherence induced crosstalk in a 2-D FDM fibre optic gyroscope


May 2002, Portland USA, pp/467-470.
detection,” in JM Lopez-Higuera and B. Culshaw, eds., Second European Workshop on Optical
Proc. of SPIE Vol. 5634, Photonics Asia - Advanced Sensor Systems and Applications II, 8-12
November 2004 Beijing, China
Fibre-Bragg Grating Sensors and Genetic Algorithm,” International Conference on Experimental
Mechanics, ICEM2004, Singapore, December 2004
delamination detection of composite structures using static strain method”. The Proceeding of the
15th International Conference on Composite Materials (ICCM15), Durban, South Africa, 27 June 2
112. Z. Wang and W. Jin, “Non-monotonic properties of the spatial mode beat length in PCFs”. In Y. X.
Chen et al., ed., Asia Optical Fiber Communication & optoelectronics Exposition & Conference,
113. W. Jin, J. Ju, and Z. Wang, “Two-mode optical fiber devices and sensors”. In Gao YJ, ed., The 12th
fiber optic communications and the 13th integrated optics conference , Shi Huim Guang Dong ,
delamination detection of composite structures using static strain method”. The Proceeding of the
15th International Conference on Composite Materials (ICCM15), Durban, South Africa, 27 June 2
delamination detection of composite structures using static strain method”. The Proceeding of the
15th International Conference on Composite Materials (ICCM15), Durban, South Africa, 27 June 2
2005.
117. Z. Wang, J. Ju, W. Jin, and K. S. Chiang, “Properties of PCF-based long period gratings,” OFS-17,
118. Y. H. Yang and W. Jin, “Precision Temperature Sensing with Sagnac-like Fiber Interferometer,”
OFS-17, Belgium, May 23-27, 2005.
119. Z. Wang, J. Ju, and W. Jin, “Dual-mode PCFs optimized for interferometric applications,”
International Symposium on Technology Fusion of Optoelectronics and Communications
(STFOC ’05), 18-22 May 2005, Taipei.
120. W. Jin, “Sensing with holey optical fibers”. In 6th International Symposium on Instrumentation and
employing a high output power MQW Fabry-Perot laser diode”. Proceedings of the 5th international
conference on optical communications and networks & the 2nd international symposium on
advances and trends in fiber optics and applications, Chengdu and Jiuzhaigou, P. R. China,
for monitoring soil nails during pull-out testing”. In Dong S.L., ed., Proceedings of the Fourth
Cross-Strait Conference on Structural and Geotechnical Engineering, Vol. 1, Hang Zhou, China,
gauges and optical fiber sensors in field soil nail pullout tests”. Proceedings of Geotechnical
Advancements in Hong Kong since 1970s, Vol. 1, Hong Kong, 15 May 2007, Hong Kong
Instutute of Engineers (HKIE), Hong Kong, pp.249-254 (2007).
for monitoring soil nails during pull-out testing”. In Dong S.L., ed., Proceedings of the Fourth


162. Y. Cao, W. Jin, and H. L. Ho, “NIR diode laser-based QEPAS for acetylene detection,” Optical


180. Yanzhen Tan, Fan Yang, Jun Ma, Hoi Lut Ho and Wei Jin,“All-fiber photoacoustic gas sensor with graphene nano-mechanical resonator as the acoustic detector” In International Conference on Optical Fibre Sensors (OFS24) (pp. 96341K-96341K) (2015).


183. Y Lin, W Jin, F. yang anf Y Liu, “Dynamics of photothermal phase modulation in a gas-filled
hollow-core photonic bandgap fibre”, The 6th Asia Pacific Optical Sensors Conference (APOS), Shanghai, 11-14 Oct 2016. (OSA Technical Digest (online) (Optical Society of America, 2016), paper W3A.2)

184. C. Zhang, Y. Yang, Y. Tan, J. Ma, H. L. Ho, and W Jin, “Multi-layer graphene diaphragm-based Fabry-Perot interferometer for acoustic detection with long term stability,” The 6th Asia Pacific Optical Sensors Conference (APOS), Shanghai, 11-14 Oct 2016. (OSA Technical Digest (online) (paper Tu3A.5)


**Patents**


