

Aaron H.P. Ho The Chinese University of Hong Kong Optical Engineering Biosensors Plasmonics Lab-Chip

GET MY OWN PROFILE		
	All	Since 2013
Citations	4209	2863
h-index	32	25
i10-index	92	64

TITLE	CITED BY	YEAR
Nanomaterials enhanced surface plasmon resonance for biological and chemical sensing applications S Zeng, D Baillargeat, HP Ho, KT Yong Chemical Society Reviews 43 (10), 3426-3452	408	2014
Highly sensitive differential phase-sensitive surface plasmon resonance biosensor based on the Mach–Zehnder configuration SY Wu, HP Ho, WC Law, C Lin, SK Kong Optics Letters 29 (20), 2378-2380	274	2004
Efficiency Enhancement of Organic Solar Cells by Using Shape- Dependent Broadband Plasmonic Absorption in Metallic Nanoparticles X Li, WCH Choy, H Lu, WEI Sha, AHP Ho Advanced Functional Materials 23 (21), 2728-2735	227	2013
Shearography: An optical measurement technique and applications YY Hung, HP Ho Materials science and engineering: R: Reports 49 (3), 61-87	171	2005
In vitro effect of CTAB-and PEG-coated gold nanorods on the induction of eryptosis/erythroptosis in human erythrocytes IP Lau, H Chen, J Wang, HC Ong, KCF Leung, HP Ho, SK Kong Nanotoxicology 6 (8), 847-856	155	2012
Size dependence of Au NP-enhanced surface plasmon resonance based on differential phase measurement S Zeng, X Yu, WC Law, Y Zhang, R Hu, XQ Dinh, HP Ho, KT Yong Sensors and Actuators B: Chemical 176, 1128-1133	e 90	2013
The giant magnetoresistance of Co/Cu superlattices grown by MBE D Greig, MJ Hall, C Hammond, BJ Hickey, HP Ho, MA Howson, Journal of magnetism and magnetic materials 110 (3), L239-L246	89	1992
Application of differential phase measurement technique to surface plasmon resonance sensors HP Ho, WW Lam Sensors and Actuators B: Chemical 96 (3), 554-559	82	2003
Structural, optical and magnetic properties of Co-doped ZnO nanorods with hidden secondary phases	79	2008

TITLE	CITED BY	YEAR
X Wang, R Zheng, Z Liu, H Ho, J Xu, SP Ringer Nanotechnology 19 (45), 455702		
Detecting phase shifts in surface plasmon resonance: a review YH Huang, HP Ho, SY Wu, SK Kong Advances in Optical Technologies 2012	70	2012
Real-time protein biosensor arrays based on surface plasmon resonance differential phase imaging CL Wong, HP Ho, YK Suen, SK Kong, QL Chen, W Yuan, SY Wu Biosensors and Bioelectronics 24 (4), 606-612	69	2008
Graphene–gold metasurface architectures for ultrasensitive plasmonic biosensing S Zeng, KV Sreekanth, J Shang, T Yu, CK Chen, F Yin, D Baillargeat, Advanced Materials 27 (40), 6163-6169	67	2015
Application of white light-emitting diode to surface plasmon resonance sensors HP Ho, SY Wu, M Yang, AC Cheung Sensors and Actuators B: Chemical 80 (2), 89-94	67	2001
Polyphyllin D induces mitochondrial fragmentation and acts directly on the mitochondria to induce apoptosis in drug-resistant HepG2 cells RCY Ong, J Lei, RKY Lee, JYN Cheung, KP Fung, C Lin, HP Ho, B Yu, Cancer letters 261 (2), 158-164	62	2008
Sensitivity enhancement based on application of multi-pass interferometry in phase-sensitive surface plasmon resonance biosensor HP Ho, W Yuan, CL Wong, SY Wu, YK Suen, SK Kong, C Lin Optics Communications 275 (2), 491-496	62	2007
Phase-sensitive surface plasmon resonance biosensors: methodology, instrumentation and applications YH Huang, HP Ho, SK Kong, AV Kabashin Annalen Der Physik 524 (11), 637-662	56	2012
White-light spectral interferometry for surface plasmon resonance sensing applications SP Ng, CML Wu, SY Wu, HP Ho Optics express 19 (5), 4521-4527	55	2011
Real-time optical biosensor based on differential phase measurement of surface plasmon resonance HP Ho, WC Law, SY Wu, C Lin, SK Kong Biosensors and Bioelectronics 20 (10), 2177-2180	49	2005
Surface plasmon resonance biosensor incorporated in a Michelson interferometer with enhanced sensitivity W Yuan, HP Ho, CL Wong, SK Kong, C Lin IEEE Sensors Journal 7 (1), 70-73	47	2007

TITLE	CITED BY	YEAR
Surface plasmon resonance sensor based on the measurement of differential phase HP Ho, WW Lam, SY Wu Review of Scientific Instruments 73 (10), 3534-3539	f 46	2002