

G Wurtz

King's College London nano optics ultrafast optics nonlinear optics plasmonics

创建我的个人资料

	总计	2014 年至今
引用	6515	4228
h 指数	40	35
i10 指数	70	56

标题	引用次数	年份
Plasmonic nanorod metamaterials for biosensing AV Kabashin, P Evans, S Pastkovsky, W Hendren, GA Wurtz, R Atkinson, Nature materials 8 (11), 867	1224	2009
Near-field interference for the unidirectional excitation of electromagnetic guided modes FJ Rodríguez-Fortuño, G Marino, P Ginzburg, D O'Connor, A Martínez, Science 340 (6130), 328-330	l 377	2013
Designed ultrafast optical nonlinearity in a plasmonic nanorod metamaterial enhanced by nonlocality GA Wurtz, R Pollard, W Hendren, GP Wiederrecht, DJ Gosztola, Nature nanotechnology 6 (2), 107	377	2011
Optical bistability in nonlinear surface-plasmon polaritonic crystals GA Wurtz, R Pollard, AV Zayats Physical review letters 97 (5), 057402	311	2006
Molecular Plasmonics with Tunable Exciton- Plasmon Coupling Strength in J-Aggregate Hybridized Au Nanorod Assemblies GA Wurtz, PR Evans, W Hendren, R Atkinson, W Dickson, RJ Pollard, Nano letters 7 (5), 1297-1303	309	2007
Coherent coupling of molecular excitons to electronic polarizations of noble metal nanoparticles GP Wiederrecht, GA Wurtz, J Hranisavljevic Nano Letters 4 (11), 2121-2125	246	2004
Electronically controlled surface plasmon dispersion and optical transmission through metallic hole arrays using liquid crystal W Dickson, GA Wurtz, PR Evans, RJ Pollard, AV Zayats Nano letters 8 (1), 281-286	225	2008
Optical nonlocalities and additional waves in epsilon-near-zero metamaterials RJ Pollard, A Murphy, WR Hendren, PR Evans, R Atkinson, GA Wurtz, Physical review letters 102 (12), 127405	220	2009
Spin—orbit coupling in surface plasmon scattering by nanostructures D O'connor, P Ginzburg, FJ Rodríguez-Fortuño, GA Wurtz, AV Zayats Nature communications 5, 5327	147	2014
Anisotropic optical properties of arrays of gold nanorods embedded in alumina R Atkinson, WR Hendren, GA Wurtz, W Dickson, AV Zayats, P Evans, Physical Review B 73 (23), 235402	141	2006

标题	引用次数	年份
Photonic spin Hall effect in hyperbolic metamaterials for polarization-controlled routing of subwavelength modes PV Kapitanova, P Ginzburg, FJ Rodríguez-Fortuño, DS Filonov, Nature communications 5, 3226	140	2014
Photoinduced charge separation reactions of J-aggregates coated on silver nanoparticles J Hranisavljevic, NM Dimitrijevic, GA Wurtz, GP Wiederrecht Journal of the American Chemical Society 124 (17), 4536-4537	137	2002
Growth and properties of gold and nickel nanorods in thin film alumina P Evans, WR Hendren, R Atkinson, GA Wurtz, W Dickson, AV Zayats, Nanotechnology 17 (23), 5746	133	2006
Guided plasmonic modes in nanorod assemblies: strong electromagnetic coupling regime GA Wurtz, W Dickson, D O'connor, R Atkinson, W Hendren, P Evans, Optics express 16 (10), 7460-7470	110	2008
Low-temperature plasmonics of metallic nanostructures JSG Bouillard, W Dickson, DP O'Connor, GA Wurtz, AV Zayats Nano letters 12 (3), 1561-1565	97	2012
Controlling optical transmission through magneto-plasmonic crystals with an external magnetic field GA Wurtz, W Hendren, R Pollard, R Atkinson, L Le Guyader, A Kirilyuk, New Journal of Physics 10 (10), 105012	95	2008
Nonlinear surface plasmon polaritonic crystals GA Wurtz, AV Zayats Laser & photonics reviews 2 (3), 125-135	95	2008
Manipulating polarization of light with ultrathin epsilon-near-zero metamaterials P Ginzburg, FJR Fortuño, GA Wurtz, W Dickson, A Murphy, F Morgan, Optics express 21 (12), 14907-14917	92	2013
Eliminating material constraints for nonlinearity with plasmonic metamaterials AD Neira, N Olivier, ME Nasir, W Dickson, GA Wurtz, AV Zayats Nature communications 6, 7757	88	2015
Active plasmonics and tuneable plasmonic metamaterials AV Zayats, S Maier John Wiley & Sons	88	2013
Electrically switchable nonreciprocal transmission of plasmonic nanorods with liquid crystal PR Evans, GA Wurtz, WR Hendren, R Atkinson, W Dickson, AV Zayats, Applied Physics Letters 91 (4), 043101	86	2007
Dielectric-loaded plasmonic nanoantenna arrays: a metamaterial with tuneable optical properties W Dickson, GA Wurtz, P Evans, D O'Connor, R Atkinson, R Pollard, Physical Review B 76 (11), 115411	85	2007

标题	引用次数	年份
Bulk plasmon-polaritons in hyperbolic nanorod metamaterial waveguides N Vasilantonakis, ME Nasir, W Dickson, GA Wurtz, AV Zayats Laser & photonics reviews 9 (3), 345-353	76	2015
Le champ proche optique: Théorie et applications D Courjon, C Bainier Springer Science & Business Media	72	2001
Ultrafast hybrid plasmonics GP Wiederrecht, GA Wurtz, A Bouhelier Chemical Physics Letters 461 (4-6), 171-179	71	2008
Nonperturbative hydrodynamic model for multiple harmonics generation in metallic nanostructures P Ginzburg, AV Krasavin, GA Wurtz, AV Zayats Acs Photonics 2 (1), 8-13	61	2014
A reflection-mode apertureless scanning near-field optical microscope developed from a commercial scanning probe microscope G Wurtz, R Bachelot, P Royer Review of scientific instruments 69 (4), 1735-1743	61	1998
Fabrication and optical properties of gold nanotube arrays WR Hendren, A Murphy, P Evans, D O'Connor, GA Wurtz, AV Zayats, Journal of Physics: Condensed Matter 20 (36), 362203	59	2008
Ultrafast all-optical modulation with hyperbolic metamaterial integrated in Si photonic circuitry AD Neira, GA Wurtz, P Ginzburg, AV Zayats Optics express 22 (9), 10987-10994	57	2014
Plasmonic core/shell nanorod arrays: subattoliter controlled geometry and tunable optical properties PR Evans, GA Wurtz, R Atkinson, W Hendren, D O'Connor, W Dickson, The Journal of Physical Chemistry C 111 (34), 12522-12527	56	2007
Imaging a GaAlAs laser diode in operation using apertureless scanning near-field optical microscopy G Wurtz, R Bachelot, P Royer The European Physical Journal-Applied Physics 5 (3), 269-275	56	1999
Hydrogen detected by the naked eye: optical hydrogen gas sensors based on core/shell plasmonic nanorod metamaterials ME Nasir, W Dickson, GA Wurtz, WP Wardley, AV Zayats Advanced Materials 26 (21), 3532-3537	55	2014
Dispersing light with surface plasmon polaritonic crystals V Mikhailov, GA Wurtz, J Elliott, P Bayvel, AV Zayats Physical review letters 99 (8), 083901	54	2007
Broadband and broadangle SPP antennas based on plasmonic crystals with linear chirp JS Bouillard, S Vilain, W Dickson, GA Wurtz, AV Zayats Scientific reports 2, 829	52	2012

标题	引用次数	年份
Looking into meta-atoms of plasmonic nanowire metamaterial KT Tsai, GA Wurtz, JY Chu, TY Cheng, HH Wang, AV Krasavin, JH He, Nano letters 14 (9), 4971-4976	50	2014
Plasmonic enhancement of nonlinear magneto-optical response in nickel nanorod metamaterials VL Krutyanskiy, IA Kolmychek, EA Gan'shina, TV Murzina, P Evans, Physical Review B 87 (3), 035116	47	2013
Optical scattering from isolated metal nanoparticles and arrays GA Wurtz, JS Im, SK Gray, GP Wiederrecht The Journal of Physical Chemistry B 107 (51), 14191-14198	45	2003
Nonlocality-driven supercontinuum white light generation in plasmonic nanostructures AV Krasavin, P Ginzburg, GA Wurtz, AV Zayats Nature communications 7, 11497	44	2016
Super-resolution optical microscopy based on photonic crystal materials II Smolyaninov, CC Davis, J Elliott, GA Wurtz, AV Zayats Physical review B 72 (8), 085442	42	2005
Purcell effect in hyperbolic metamaterial resonators AP Slobozhanyuk, P Ginzburg, DA Powell, I Iorsh, AS Shalin, P Segovia, Physical Review B 92 (19), 195127	41	2015
Ultrafast synthesis and switching of light polarization in nonlinear anisotropic metamaterials LH Nicholls, FJ Rodríguez-Fortuño, ME Nasir, RM Córdova-Castro, Nature Photonics 11 (10), 628	39	2017
Lattice modes and plasmonic linewidth engineering in gold and aluminum nanoparticle arrays D Khlopin, F Laux, WP Wardley, J Martin, GA Wurtz, J Plain, N Bonod, JOSA B 34 (3), 691-700	37	2017
Ultrafast optical modulation of second-and third-harmonic generation from cut- disk-based metasurfaces G Sartorello, N Olivier, J Zhang, W Yue, DJ Gosztola, GP Wiederrecht, ACS photonics 3 (8), 1517-1522	37	2016
Refractive index sensing with hyperbolic metamaterials: strategies for biosensing and nonlinearity enhancement N Vasilantonakis, GA Wurtz, VA Podolskiy, AV Zayats Optics express 23 (11), 14329-14343	35	2015
Hyperbolic metamaterial antenna for second-harmonic generation tomography P Segovia, G Marino, AV Krasavin, N Olivier, GA Wurtz, PA Belov, Optics express 23 (24), 30730-30738	33	2015
Photopolymerization induced by optical field enhancement in the vicinity of a conducting tip under laser illumination G Wurtz, R Bachelot, F H'dhili, PRC Triger, C Ecoffet, DJ Lougnot Japanese Journal of Applied Physics 39 (2A), L98	33	2000

标题	引用次数	年份
Tuning the effective plasma frequency of nanorod metamaterials from visible to telecom wavelengths ME Nasir, S Peruch, N Vasilantonakis, WP Wardley, W Dickson, GA Wurtz, Applied Physics Letters 107 (12), 121110	27	2015
Fabrication and optical properties of large-scale arrays of gold nanocavities based on rod-in-a-tube coaxials A Murphy, Y Sonnefraud, AV Krasavin, P Ginzburg, F Morgan, Applied Physics Letters 102 (10), 103103	27	2013
Hyperbolic polaritonic crystals based on nanostructured nanorod metamaterials W Dickson, S Beckett, C McClatchey, A Murphy, D O'Connor, GA Wurtz, Advanced Materials 27 (39), 5974-5980	23	2015
Superluminal and stopped light due to mode coupling in confined hyperbolic metamaterial waveguides AD Neira, GA Wurtz, AV Zayats Scientific reports 5, 17678	22	2015
The controlled fabrication and geometry tunable optics of gold nanotube arrays A Murphy, J McPhillips, W Hendren, C McClatchey, R Atkinson, G Wurtz, Nanotechnology 22 (4), 045705	22	2010
Restructuring and modification of metallic nanorod arrays using femtosecond laser direct writing C Reinhardt, S Passinger, BN Chichkov, W Dickson, GA Wurtz, P Evans, Applied physics letters 89 (23), 231117	22	2006
Brillouin light scattering observation of the transition from the superparamagnetic to the superferromagnetic state in nanogranular $(\mathrm{SiO}_2)\mathrm{Co}$ films AA Stashkevich, Y Roussigne, P Djemia, D Billet, AI Stognij, NN Novitskii, Journal of Applied Physics 104 (9), 093912	20	2008
Electromagnetic scattering pathways for metallic nanoparticles: a near-field optical study GA Wurtz, J Hranisavljevic, GP Wiederrecht Nano Letters 3 (11), 1511-1516	20	2003
An application of the apertureless scanning near-field optical microscopy: imaging a GaAlAs laser diode in operation R Bachelot, G Wurtz, P Royer Applied physics letters 73 (23), 3333-3335	20	1998
Coherent control of surface plasmon polariton mediated optical transmission L Le Guyader, A Kirilyuk, T Rasing, GA Wurtz, AV Zayats, PFA Alkemade, Journal of Physics D: Applied Physics 41 (19), 195102	19	2008
Photo-initiated energy transfer in nanostructured complexes observed by near -field optical microscopy GA Wurtz, J Hranisavljevic, GP Wiederrecht Journal of microscopy 210 (3), 340-343	19	2003

标题	引用次数	年份
Second-harmonic generation from hyperbolic plasmonic nanorod metamaterial slab G Marino, P Segovia, AV Krasavin, P Ginzburg, N Olivier, GA Wurtz, Laser & Photonics Reviews 12 (2), 1700189	17	2018
Spontaneous emission inside a hyperbolic metamaterial waveguide DJ Roth, AV Krasavin, A Wade, W Dickson, A Murphy, S Kéna-Cohen, ACS Photonics 4 (10), 2513-2521	17	2017
Plasmonic sensing using nanodome arrays fabricated by soft nanoimprint lithography J McPhillips, C McClatchey, T Kelly, A Murphy, MP Jonsson, GA Wurtz, The Journal of Physical Chemistry C 115 (31), 15234-15239	17	2011
Towards nonlinear plasmonic devices based on metallic nanorods W Dickson, PR Evans, GA Wurtz, W Hendren, R Atkinson, RJ Pollard, Journal of microscopy 229 (3), 415-420	15	2008
Transformation quantum optics: designing spontaneous emission using coordinate transformations J Zhang, M Wubs, P Ginzburg, G Wurtz, AV Zayats Journal of Optics 18 (4), 044029	14	2016
Geometry Defines Ultrafast Hot-Carrier Dynamics and Kerr Nonlinearity in Plasmonic Metamaterial Waveguides and Cavities S Peruch, A Neira, GA Wurtz, B Wells, VA Podolskiy, AV Zayats Advanced Optical Materials 5 (15), 1700299	13	2017
Coherent lattice dynamics in topological insulator Bi 2 Te 3 probed with time-resolved optical second-harmonic generation AY Bykov, TV Murzina, N Olivier, GA Wurtz, AV Zayats Physical Review B 92 (6), 064305	13	2015
Spin-wave modes in granular superferromagnetic (SiO 2) Co/GaAs films observed using Brillouin light scattering AA Stashkevich, Y Roussigne, AI Stognij, NN Novitskii, MP Kostylev, Physical Review B 78 (21), 212404	12	2008
Digital resolution enhancement in surface plasmon microscopy II Smolyaninov, J Elliott, G Wurtz, AV Zayats, CC Davis Applied Physics B 84 (1-2), 253-256	12	2006
The spatial extension of the field scattered by silver nanoparticles excited near resonance as observed by apertureless near-field optical microscopy GA Wurtz, NM Dimitrijevic, GP Wiederrecht Japanese journal of applied physics 41 (3B), L351	12	2002
Universal switching of plasmonic signals using optical resonator modes CPT McPolin, N Olivier, JS Bouillard, D O'connor, AV Krasavin, W Dickson, Light: Science & Applications 6 (6), e16237	11	2017

标题	引用次数	年份
Integrated plasmonic circuitry on a vertical-cavity surface-emitting semiconductor laser platform CPT McPolin, JS Bouillard, S Vilain, AV Krasavin, W Dickson, D O'Connor, Nature communications 7, 12409	11	2016
Near-Field Hyperspectral Optical Imaging JSG Bouillard, W Dickson, GA Wurtz, AV Zayats ChemPhysChem 15 (4), 619-629	10	2014
Shaping plasmon beams via the controlled illumination of finite-size plasmonic crystals JS Bouillard, P Segovia, W Dickson, GA Wurtz, AV Zayats Scientific reports 4, 7234	8	2014
All-optical switching in silicon photonic waveguides with an epsilon-near-zero resonant cavity AD Neira, GA Wurtz, AV Zayats Photonics Research 6 (5), B1-B5	7	2018
Magnetic excitations in (SiO2) Co nano-composite films: Brillouin light scattering study AA Stashkevich, Y Roussigné, AI Stognij, NI Novitskii, G Wurtz, AV Zayats, Journal of Magnetism and Magnetic Materials 321 (7), 876-879	g 6	2009
Photopolymerization-induced materialization of the dipolar response from isolated metallic nanoparticles G Wurtz, D Burget, C Carre Optical Micro-and Nanometrology in Manufacturing Technology 5458, 278-286	6	2004
Near field optical microscopy and spectroscopy with STM and AFM probes O Bergossi, R Bachelot, H Wioland, G Wurtz, R Laddada, PM Adam, Acta Physica Polonica-Series A General Physics 93 (2), 393-398	5	1998
Generalization of the optical theorem: experimental proof for radially polarized beams AV Krasavin, P Segovia, R Dubrovka, N Olivier, GA Wurtz, P Ginzburg, Light: Science & Applications 7 (1), 36	4	2018
In situ ellipsometric monitoring of gold nanorod metamaterials growth F Morgan, A Murphy, W Hendren, G Wurtz, RJ Pollard ACS applied materials & interfaces 9 (20), 17379-17386	4	2017
Dipolar emission in trench metal—insulator—metal waveguides for short-scale plasmonic communications: numerical optimization R McCarron, W Dickson, AV Krasavin, GA Wurtz, AV Zayats Journal of Optics 16 (11), 114006	4	2014
Plasmonic switch device and method G Wurtz, A Zayats, C Mcpolin, ADB NEIRA, P Ginzburg US Patent 9,696,603	3	2017
Nonlinear plasmonics: controlling light with light W Dickson, A Krasavin, G Wurtz, A Zayats SPIE, newsroom	3	2009

标题	引用次数	年份
MetaMaterials JB Pendry, U Guler, A Boltasseva, VM Shalaev, X Romain, F Baida, International Ra dar Conference	2	2014
Plasmonic elements CL Bower, WJ Harrison, AV Zayats, RJ Pollard, GA Wurtz, P Evans US Patent App. 12/440,770	2	2009
J-aggregates on metal nanoparticles characterized through ultrafast spectroscopy and near-field optics. GP Wiederrecht, GA Wurtz, JS Im, J Hranisavljevic Scanning 26 (5 Suppl 1), I2-9	2	2004
Modulation of the exciton lifetime of j-aggregates on metal nanoparticles and nanoparticle arrays explored through ultrafast spectroscopy and near-field optical microscopy GP Wiederrecht, GA Wurtz, JS Im, J Hranisavljevic Plasmonics: Metallic Nanostructures and Their Optical Properties 5221, 1-13	2	2003
Regarding the" Comments on'Near-field interference for the unidirectional excitation of electromagnetic guided modes" by Lee et al FJ Rodríguez-Fortuño, G Marino, P Ginzburg, D O'Connor, A Martínez, arXiv preprint arXiv:1307.0218	1	2013
High-performance sensing with plasmonic nanorod metamaterials VA Podolskiy, AV Kabashin, P Evans, S Pastkovsky, W Hendren, CLEO/QELS: 2010 Laser Science to Photonic Applications, 1-2	1	2010
Near-field scanning optical microscopy of metal nanoparticles and nanoscale heterostructures. GP Wiederrecht, GA Wurtz, J Hranisavljevic ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 229, U865-U865	1	2005
Observation of coherent optical coupling within inorganic-organic hybrid nanoparticles GA Wurtz, J Hranisavljevic, GP Wiederrecht Organic Optoelectronics and Photonics 5464, 176-185	1	2004
Erratum: "An application of the apertureless scanning near-field optical microscopy: Imaging a GaAlAs laser diode in operation" [Appl. Phys. Lett. 73 , 3333 (1998)] R Bachelot, G Wurtz, P Royer Applied Physics Letters 74 (9), 1347-1347	1	1999
Nouvelles fibres optiques, lentilles à forte ouverture numérique d'extrémité, application à la réalisation de nouveaux composants optoélectroniques hautes performances R Bachelot, P Royer, G Wurtz, C Ecoffet, A Espanet, D Lougnot	1	1998
Designer photonic dynamics by using non-uniform electron temperature distribution for on-demand all-optical switching times LH Nicholls, T Stefaniuk, ME Nasir, FJ Rodríguez-Fortuño, GA Wurtz, Nature communications 10 (1), 2967		2019

标题	引用次数	年份
Electromagnetic waveguide transmission modulation device G Wurtz, A Zayats, C MCPOLIN, ADB NEIRA, P Ginzburg US Patent App. 10/288,977		2019
Second-harmonic generation from hyperbolic plasmonic nanorod metamaterial slab G Wurtz		2019
Ultrafast pulse design in anisotropic metamaterials through nonlinear optical control (Conference Presentation) LH Nicholls, FJ Rodríguez-Fortuño, ME Nasir, RM Cordova-Castro, Metamaterials XI 10671, 106710A		2018
Nonlinear components for polarization control (Conference Presentation) L Nicholls, FJR Fortuno, M Nasir, GA Wurtz, AV Zayats Integrated Optics: Devices, Materials, and Technologies XXII 10535, 105350C		2018
Plasmonic switch device and method G Wurtz, A Zayats, C Mcpolin, ADB NEIRA, P Ginzburg US Patent App. 15/611,971		2017
Overcoming material limitations of nonlinear dynamics using metamaterial resonances LH Nicholls, FJ Rodríguez-Fortuño, ME Nasir, N Olivier, GA Wurtz, The European Conference on Lasers and Electro-Optics, CD_4_2		2017
Hydrodynamic Model for Coherent Nonlinear Plasmonics AV Krasavin, P Ginzburg, GA Wurtz, AV Zayats Recent Trends in Computational Photonics, 235-259		2017
Ultrafast nonlinearities from electron excitations in gold metasurfaces FJ Rodríguez-Fortuño, G Sartorello, LH Nicholls, N Olivier, G Wiederrecht, 2016 Progress in Electromagnetic Research Symposium (PIERS), 2339-2339		2016
Second-harmonic generation in hyperbolic plasmonic nanorod metamaterials AV Krasavin, G Marino, P Segovia, N Olivier, P Ginzburg, GA Wurtz, 2016 Progress in Electromagnetic Research Symposium (PIERS), 2295-2295		2016
Nonlocal nonlinear plasmonics A Krasavin, P Ginzburg, G Wurtz, A Zayats 2016 Progress in Electromagnetic Research Symposium (PIERS), 3869-3869		2016
Frequency tuneable second-harmonic generation in plasmonic nanorod metamaterial slab (Conference Presentation) G Marino, P Segovia, AV Krasavin, P Ginzburg, N Olivier, GA Wurtz, Nanophotonics VI 9884, 988418		2016
Self-assembled hyperbolic metamaterials in the deep UV (Conference Presentation) SS Cambpell, WP Wardley, ME Nasir, AV Zayats, W Dickson, GA Wurtz Metamaterials X 9883, 988311		2016

标题	引用次数	年份
Large-area fabrication and characterisation of ultraviolet regime metamaterials manufactured using self-assembly techniques (Conference Presentation) WP Wardley, ME Nasir, FJR Fortuño, S Vilain, SS Campbell, GA Wurtz, Metamaterials X 9883, 98830J		2016
Optics of Metallic Nanostructures GA Wurtz, RJ Pollard, W Dickson, AV Zayats Elsevier		2016
Nonlinearities in hyperbolic plasmonic metamaterials (Presentation Recording) ADB Neira, S Peruh, G Marini, M Nasir, AV Krasavin, N Olivier, W Dickson, Metamaterials, Metadevices, and Metasystems 2015 9544, 954416		2015
Transverse spin of surface plasmon polaritons and spin-orbit coupling effects in light scattering by plasmonic nanostructures (Presentation Recording) FJ Rodríguez-Fortuño, D O'Connor, P Ginzburg, GA Wurtz, AV Zayats Plasmonics: Metallic Nanostructures and Their Optical Properties XIII 9547		2015
Ultrafast All-Optical Switching of Surface Plasmon Polariton Modes via Fano Resonances C McPolin, N Olivier, JS Bouillard, D O'Connor, A Krasavin, W Dickson, European Quantum Electronics Conference, EH_4_2		2015
Ultrafast Kerr nonlinearities in multimodal plasmonic metamaterials: elliptic, hyperbolic, and epsilon-near-zero regimes S Peruch, A Neira, GA Wurtz, AV Zayats The European Conference on Lasers and Electro-Optics, CD_7_3		2015
Plasmonic Crystals: Controlling Light With Periodically Structured Metal Films W Dickson, GA Wurtz, AV Zayats Photonics, Volume 3: Photonics Technology and Instrumentation 3, 107		2015
Guiding, switching, and sensing with nanorod metamaterials (presentation video) GA Wurtz, W Dickson, P Ginzburg, AV Krasavin, AV Zayats Metamaterials: Fundamentals and Applications 2014 9160, 916016		2014
Anisotropic plasmonic metamaterials for nanophotonic applications W Dickson, GA Wurtz, AV Zayats 2014 XXXIth URSI General Assembly and Scientific Symposium (URSI GASS), 1-2		2014
Near-field interference in optics and RF P Ginzburg, PV Kapitanova, FJ Rodríguez-Fortuño, D O'Connor, G Marino, CLEO: QELS_Fundamental Science, FTu2K. 7		2014
Plasmonic Nanorod Metamaterials as a Platform for Active Nanophotonics GA WURTZ, W DICKSON, AV ZAYATS, A MURPHY, RJ POLLARD Active Plasmonics and Tuneable Plasmonic Metamaterials, 69-104		2013
Regarding the Comments on" Near-field interference for the unidirectional excitation of electromagnetic guided modes" by Lee et al.[arXiv: 1306.5068] FJ Rodríguez-Fortuño, A Martínez, AV Zayats, D O'Connor, P Ginzburg,		2013

标题	引用次数	年份
Ultrafast dynamics of nanorod-based plasmonic metamaterial and their excitonic hybrids G Wurtz, G Wiederrecht, A Zayats CLEO: QELS_Fundamental Science, QW1P. 1		2013
School of Natural & Mathematical Sciences Postgraduate Offer-holder Evening Wednesday 22 May 2013 G Wurtz King's College London		2013
Optical hydrogen sensors based on Au/Pd core shell nanorod arrays ME Nasir, W Dickson, JS Bouillard, A Mansourian, D O'Connor, G Wurtz, The European Conference on Lasers and Electro-Optics, CK_5_3		2013
A plasmonic switch based on electrically controlled cavity resonances C McPolin, D O'Connor, JS Bouillard, AV Krasavin, W Dickson, GA Wurtz, 2013 Conference on Lasers & Electro-Optics Europe & International Quantum		2013
Si-nanorod-based plasmonic metamaterials: modeling and experiment S Peruch, JS Bouillard, D O'Connor, W Dickson, G Wurtz, A Zayats, X Han, The European Conference on Lasers and Electro-Optics, CE_5_4		2013
Ultrafast metamaterial optical modulator A Neira, G Wurtz, P Ginzburg, AV Zayats International Quantum Electronics Conference, IH_5_2		2013
Plasmonic nanorod metamaterials (Invited W Dickson, GA Wurtz, AV Zayats Technical Summaries 6, 54		2013
Fabrication of Si-Au-core-shell nanorod arrays on silicon membrane for nanoplasmonics and sensors applications at visible frequencies XL Han, S Peruch, K Blary, G Wurtz, A Zayats, T Akalin 39th International Conference on Micro and Nano Engineering, MNE 2013		2013
Fabrication and effect of annealing on optical properties of single and bimetallic periodic array of different noble metals A Mansourian, M Nasir, W Dickson, D O'Connor, R McCarron, G Wurtz, 2012 12th IEEE International Conference on Nanotechnology (IEEE-NANO), 1-1	;	2012
Nonlocal optical phenomena in metamaterials VA Podolskiy, B Wells, GA Wurtz, R Pollard, W Hendren, GP Wiederrecht, Quantum Electronics and Laser Science Conference, QTu1G. 1		2012
Plasmonic coupling devices RJ Pollard, W Hendren, P Evans, A Zayats, G Wurtz US Patent App. 12/304,463		2009
Non-Linear Optical Properties of Hybridized Surface Plasmon Polaritonic Crystals: Observation of Optical Bistability G Wurtz, R Pollard, A Zayats, L Salomon, K Cho The European Conference on Lasers and Electro-Optics, CK9_1		2007

标题	引用次数	年份
Surface physics, nanoscale physics, low-dimensional systems-Dielectric-loaded plasmonic nanoantenna arrays: A metamaterial with tuneable optical properties W Dickson, GA Wurtz, P Evans, D O'Connor, R Atkinson, R Pollard, Physical Review-Section B-Condensed Matter 76 (11), 115411-115411		2007
High-resolution planar dispersive element based on a surface polaritonic crystal V Mikhailov, J Elliott, GA Wurtz, P Bayvel, AV Zayats Quantum Electronics and Laser Science Conference, QTuA6		2006
Plasmonic heterostructures for addressable nanophotonics GP Wiederrecht, GA Wurtz, A Bouhelier, JE Hall, J Hranisavljevic Nanophotonics 6195, 61950T		2006
Dispersive properties of surface polaritonic crystals V Mikhailov, P Bayvel, GA Wurtz, AV Zayats		2006
Diffraction grating revisited: a high-resolution plasmonic dispersive element V Mikhailov, J Elliott, G Wurtz, P Bayvel, AV Zayats arXiv preprint cond-mat/0509222		2005
Photocurable polymer-gold nanoparticle composites O Soppera, G Wurtz, D Burget, C Carre 5th IEEE Conference on Nanotechnology, 2005., 581-584		2005
Spectral analysis of periodically nanostructured metal surfaces J Elliott, G Wurtz, R Pollard, II Smolyaninov, CC Davis, NI Zheludev, Opto-Ireland 2005: Optoelectronics, Photonic Devices, and Optical Networks		2005
Polarization Properties of Optical Transmission of Elliptical Hole Arrays in Metal J Elliott, G Wurtz, II Smolyaninov, NI Zheludev, AV Zayats Nanophotonics for Information Systems, NWB2		2005
Novel structures for high confinement in sub-wavelength regions M Lipson, JT Robinson, Q Xu, V Almeida, H Lipson Nanophotonics for Information Systems, NWB1		2005
Photopolymerization induced materialization of the dipolar response from isolated metallic nanoparticles O Soppera, G Wurtz, D Burget, C Carre 5éme Journées Nationales RMNT		2004
Caractérisation de matériaux polymères photostructurés pour le stockage d'informations: potentialités de l'AFM/Pulsed Force Mode O Soppera, G Wurtz, C Carre		2004
Surfaces, Interfaces, and Films-The Spatial Extension of the Field Scattered by Silver Nanoparticles Excited near Resonance as Observed by Apertureless Near-Field Optical GA Wurtz, NM Dimitrijevic, GP Wiederrecht Japanese Journal of Applied Physics-Part 1 Regular Papers and Short Notes 41		2002

2019/7/16	G Wurtz - Google 学术搜索引用		
标题		引用次数	年份
wavegu R Rimet	ation of Bragg gratings by direct photolithography on ion exchange glass uides , A Fall, C Behr, JL Bijeon, G Wurtz nce Digest. 2000 Conference on Lasers and Electro-Optics Europe (Cat		2000
Optical Illumina G Wurtz	Properties of Condensed Matter-Photopolymerization Induced by Field Enhancement in the Vicinity of a Conducting Tip under Laser ation, R Bachelot, F H'dhili, P Royer, C Triger, C Ecoffet, DJ Lougnot e Journal of Applied Physics-Part 2 Letters 39 (2), L98		2000
métallio	ppement d'un microscope optique en champ proche utilisant une sonde que: application à l'étude de composants de l'optoélectronique et à la n évidence de l		2000
near-fie G Wurtz	tudy of a double hetero-junction laser diode by apertureless scanning eld optical microscopy, R Bachelot, P Royer ngress of the International Commission for Optics 3749, 492-493		1999
	nol. Macromol. 192, 1307, 1991 , R Bachelot, F H'Dhili, P Royer, C Ecoffet, DJ Lougnot,		
1998	esis, Universite de Haute Alsace Dr. Thesis, Universite de Haute Alsace, , R Bachelot, F H'Dhili, P Royer, C Ecoffet, DJ Lougnot,		
	Comm. Optics Comm. 161, 156, 1999 , R Bachelot, F H'Dhili, P Royer, C Ecoffet, DJ Lougnot,		
	ear processes in plasmonic metamaterials ra, G Marini, S Peruh, A Krasavin, N Olivier, M Nasir, W Dickson,		
Confer	ence 9502: Metamaterials		

Conference 9502: Metamaterials W Dickson, GA Wurtz, AV Zayats

TECHNICAL SUMMARIES, 4

Spectroscopic Properties of Arrays of Core-shell Au Nanorods

R Atkinson, W Hendren, G Wurtz, P Evans, W Dickson, R Pollard, ...

Active Control of Photonic Properties of Plasmonic Crystals: Electric and Magnetic Field Effects

GA Wurtz, W Dickson, AV Zayats

Session 3P3 Plasmonics, Metamaterials, and Magneto-Optics 2, 354

Unique Structures of Nanoconfined Liquid Crystals Doped with Photoinduced Charge Transfer Compounds

GP Wiederrecht, DM Tiede, GA Wurtz, LX Chen, T Liu, J Xu