

STAFF PUBLICATIONS LIST

(01/07/2009 - 30/06/2010)

CHING Shuk Chi Emily (程淑姿)

DE ANGELIS E. and CHING Shuk Chi Emily. "Simulations of a Turbulent Channel Flow with Rodlike Polymers". *Il Nuovo Cimento* vol.32 pp.81-84. Italy: Italian Physical Society, 2009.09. <P091926>

BENZI R.; CHING Shuk Chi Emily and DE ANGELIS E.. "Effect of Polymer Additives on Heat Transport in Turbulent Thermal Convection". *Physical Review Letters* vol.104 024502 (4pp). USA: The American Physical Society, 2010.01.15. <P104725>

CHING Shuk Chi Emily. "Anomalous Scaling and Refined Similarity Hypothesis in Turbulence". Invited paper presented in joint conference of The 14th Annual Meeting of Hong Kong Society of Theoretical and Applied Mechanics and The 7th Shanghai-Hong Kong Forum on Mechanics and Its Application, Hong Kong SAR, 2010.03.13. <P103799>

XU Ning and CHING Shuk Chi Emily. "Effects of Particle-Size Ratio on Jamming of Binary Mixtures at Zero Temperature". *Soft Matter* vol.6 pp.2944-2948. England: The Royal Society of Chemistry, 2010.04. <P106605>

CHU Ming Chung (朱明中)

王永雄 及 朱明中. <人生豪華團?>. 《明報》 香港, 2009.08.01. <P094539>

SU Shi Chun and CHU Ming Chung. "Is the Universe Rotating?". *Astrophysical Journal* vol.703 pp.354-361. England: IOP Publishing Ltd, 2009.08.27. <P094534>

CHU Ming Chung. "Precise Measurement of theta₁₃ at Daya Bay". Paper presented in the 34th International Conference in High Energy Physics (ICHEP08), organized by American Physical Society, 4 pgs. Philadelphia, United States of America, 2009.10.01. <P094814>

KWOK Talent; CHEN Xiaocong; BLYTH S. C.; CHEN C. J.; CHU Ming Chung; HAHN R. L.; HSIUNG Y.; HU B. Z.; KWAN Kin Keung; KWOK Man Wai; LAI W. Y.; LEUNG J. K. C.; LIN G. L.; LIN Yanchang; LIU Hao; LUK Kam Biu; LUK Wing Hong Antony; NGAI H. Y.; NGAN Sze Yuen Jacky; PUN J. C. S.; TONG K. P.; WANG C. H.; WONG Koon Kei Jackie; WONG Tsz Man Alex; YEH M. and ZHANG B. J.. "Underground Cosmic Muons and Spallation Neutrons in the Aberdeen Tunnel Laboratory, Hong Kong". *NEUTRINO 2010 XXIV International Conference on Neutrino Physics and Astrophysics* pp.48. Athens, Greece, 2010.06.19. <P107873>

LIN Yanchang; CHEN Xiaocong; LUK Wing Hong Antony; NGAI Jimmy; NGAN Sze Yuen Jacky; PUN Jason; TONG K. P.; WONG Tsz Man Alex; WONG Koon Kei Jackie; CHU Ming Chung; KWOK Man Wai; KWOK Talent; KWAN Kin Keung; LAI Wing Yee; LEUNG John; LIU Ho and LUK Kam Biu. "A Mineral Oil Monitoring System for the Daya Bay Neutrino Experiment". Paper presented in the NEUTRINO2010, XXIV International Conference on Neutrino Physics and Astrophysics, organized by University of Athens, Democritus, University of Ioannina, National Technical University of Athens, 1 pgs. Athens, Greece, 2010.06.19. <P108230>

GU Shijian (顧世建)

GU Shijian and LIN Hai Qing. "Scaling Dimension of Fidelity Susceptibility in Quantum Phase Transitions". *Europhysics Letters* vol.87 10003 (5pp). France: EDP Sciences, 2009.07. <P097979>

WANG Xiaoguang and GU Shijian. "Fidelity Susceptibility for SU(2)-Invariant States". *Journal of Physics A* vol.42 335302 (7pp). England: IOP Publishing Ltd, 2009.07.28. <P091189>

WANG Ligang and GU Shijian. "Fidelity and Fidelity Susceptibility of Pulses in Dispersive Media". *Physical Review A* vol.80 013834 (7pp). USA: The American Physical Society, 2009.07.30. <P094206>

YU Wing Chi; KWOK Ho Man; CAO Junpeng and GU Shijian. "Fidelity Susceptibility in the Two-Dimensional Transverse-Field Ising and XXZ Models". *Physical Review E* vol.80 021108 (5pp). USA: The American Physical Society, 2009.08.13. <P097357>

MA Jian; WANG X. G. and GU Shijian. "Many-Body Reduced Fidelity Susceptibility in Lipkin-Meshkov-Glick Model". *Physical Review E* vol.80 021124 (6pp). USA: The American Physical Society, 2009.08.27. <P096946>

GU Shijian. "Super Mario's Prison Break - A Proposal of Object-Intelligent-Feedback-Based Classical Zeno and Anti-Zeno Effects". *Europhysics Letters* vol.88 20007 (4pp). France: EPLA, 2009.10. <P098987>

GU Shijian; CAO Junpeng; CHEN S. and LIN Hai Qing. "Exact Solutions of a One-dimensional Mixture of Spinor Bosons and Spinor Fermions". *Nuclear Physics B* vol.820 pp.753-779. Netherlands: Elsevier B.V., 2009.10.21. <P092117>

GU Shijian; CAO Junpeng; CHEN S. and LIN Hai Qing. "Quantum Phase Transition and Elementary Excitations of a Bose-Fermi Mixture in a One-Dimensional Optical Lattice". *Physical Review B* vol.80 224508 (15pp). USA: The American Physical Society, 2009.12.14. <P095761>

DENG D. L.; GU Shijian and CHEN J. L.. "Detect Genuine Multipartite Entanglement in the One-Dimensional Transverse-Field Ising Model". *Annals of Physics* vol.325 pp.367-372. Netherlands: Elsevier B.V., 2010.02. <P109847>

WANG Zhi; MA Tianxing; GU Shijian and LIN Hai Qing. "Reduced Fidelity in the Kitaev Honeycomb Model". *Physical Review A* vol.81 062350 (6pp). USA: The American Physical Society, 2010.06.30. <P104672>

HARK Sui Kong (郝少康)

XU Haiyang; LIU Zhuang; LIANG Yao; RAO Yangyan; ZHANG Xitian and HARK Sui Kong. "Structure and Photoluminescence of Wurtzite/zinc-blende Heterostructure GaN Nanorods". *Applied Physics Letters* vol.95 133108 (3pp). USA: American Institute of Physics, 2009.09.29. <P093333>

YUAN Wenxiang; HARK Sui Kong and MEI W. N.. "Effective Synthesis to Fabricate a Giant Dielectric-constant Material $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ Via Solid State Reactions". *Journal of Ceramic Processing Research* vol.10 pp.696-699. Korea: International Organization for Ceramic Processing, 2009.10.01. <P091284>

HARK Sui Kong. "Optical Properties of Alloy, Heterocrystalline and Superlattice Semiconductor Nanostructures". Invited paper presented in the National Chinese Light Scattering, organized by Light Scattering Committee of Chinese Physical Society, 1 pg. China, 2009.10.18. <P097688>

ZHOU Minjie; ZHU Haojun; WANG Xina; XU Yeming; TAO Yin; HARK Sui Kong; XIAO Xudong and LI Quan. "CdSe Nanotube Arrays on ITO via Aligned ZnO Nanorods Templating". *Chemistry of Materials* vol.22 pp.64-69. USA: American Chemical Society, 2010.01.12. <P101847>

YUAN Wenxiang and HARK Sui Kong. "Effects of Adding HfO_2 on the Microstructure and Dielectric Properties of Giant Dielectric Constant Ceramic $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ ". *Paper presented in the March Meeting of the American Physical Society*, Portland, USA, 2010.03.18. <P101278>

YUAN Wenxiang; HARK Sui Kong and MEI W. N.. "Investigation of Triple Extrinsic Origins of Colossal Dielectric Constant in $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ Ceramics". *Journal of the Electrochemical Society* vol.157 pp.G117-G120. USA: The Electrochemical Society, 2010.04.01. <P103022>

LIANG Yao; XU Haiyang and HARK Sui Kong. "Orientation and Structure Controllable Epitaxial Growth of ZnS Nanowire Arroyos on GaAs Substrates". *Journal of Physical Chemistry C* vol.114 pp.8343-8347. USA: American Chemical Society, 2010.05.13. <P105468>

WU L. L.; LIU Fuwei; CHU Zhiqin; LIANG Yao; XU Haiyang; LU H. Q.; ZHANG Xitian; LI Quan and HARK Sui Kong. "High-Yield Synthesis of $\text{In}_{2-x}\text{Ga}_x\text{O}_3(\text{ZnO})_3$ Nanobelts with a Planar Superlattice Structure". *CrystEngComm* vol.12 pp.2047-2050. England: The Royal Society of Chemistry, 2010.05.18. <P101179>

WANG Xina; ZHU Haojun; XU Yeming; WANG Hao; TAO Yin; HARK Sui Kong; XIAO Xudong and LI Quan. "Aligned ZnO/CdTe Core-Shell Nanocable Arrays on Indium Tin Oxide: Syntheses and Photoelectrochemical Properties". *ACS Nano* vol.4 pp.3302-3308. USA: American Chemical Society, 2010.06. <P103119>

HUI Pak Ming (許伯銘)

YIN Haiping and HUI Pak Ming. "Controlling Enhanced Transmission through Semiconductor Gratings with Subwavelength Slits by a Magnetic Field: Numerical and Analytical Results". *Applied Physics Letters* vol.95 011115 (3pp). USA: American Institute of Physics, 2009.07.10. <P095112>

XU Chen; HUI Pak Ming; YU Y. Y. and GU G. Q.. "Self-Organized Cooperative Behavior and Critical Penalty in an Evolving Population". *Physica A* vol.388 pp.4445-4452. Netherlands: Elsevier B.V., 2009.07.19. <P096351>

TANG M.; LIU Z.; LIANG X. and HUI Pak Ming. "Self-adjusting Routing Schemes for Time-varying Traffic in Scale-free Networks". *Physical Review E* vol.80 026114 (8pp). USA: The American Physical Society, 2009.08.13. <P091902>

GRAESER Oliver; XU C. and HUI Pak Ming. "Disconnected-Connected Network Transitions and Phase Separation Driven by Co-Evolving Dynamics". *Europhysics Letters* vol.87 38003 (6pp). France: EDP Sciences, 2009.08.21. <P092767>

LIU Z. H.; WU X. Y. and HUI Pak Ming. "An Alternative Approach to Characterize the Topology of Complex Networks and Its Application in Epidemic Spreading". *Frontiers of Computer Science in China* vol.3 pp.324-334. Higher Education Press and Springer-Verlag, 2009.09. <P090899>

NI Y. C.; XU C.; HUI Pak Ming and JOHNSON N. F.. "Cooperative Behavior in Evolutionary Snowdrift Game with Bounded Rationality". *Physica A* vol.388 pp.4856-4862. Netherlands: Elsevier B.V., 2009.12.01. <P094855>

JI M.; XU C.; ZHENG D. F. and HUI Pak Ming. "Enhanced Cooperation and Harmonious Population in an Evolutionary N -person Snowdrift Game". *Physica A* vol.389 pp.1071-1076. Netherlands: Elsevier B.V., 2010.03. <P108772>

ZHAO Z. Y.; FENN D. J.; HUI Pak Ming and JOHNSON N. F.. "Self-organized Global Control of Carbon Emissions". *Physica A* vol.389 pp.3546-3551. Netherlands: Elsevier B.V., 2010.04.20. <P107101>

FENN D. J.; ZHAO Z. Y.; HUI Pak Ming and JOHNSON N. F.. "Competitive Carbon Emission Yields the Possibility of Global Self-control". *Journal of Computational Science* vol.1 pp.63-74. Netherlands: Elsevier B.V., 2010.05.17. <P100921>

ZHAO Z. Y.; CALDERON J. P.; XU C.; ZHAO G. N.; FENN D.; SORNETTE D.; CRANE R.; HUI Pak Ming and JOHNSON N. F.. "Effect of Social Group Dynamics on Contagion". *Physical Review E* vol.81 056107 (12pp). USA: The American Physical Society, 2010.05.25. <P104276>

LAU Leo Woon Ming (劉煥明)

YUAN Qinghong; LI J. B.; FAN Xiaoli; LAU Woon Ming Leo and LIU Zhifeng. "A Barrier for the $\text{Al}^{13} + \text{O}_2$ Reaction and Its Implication for the Chemisorption of O_2 on $\text{Al}(111)$ ". *Chemical Physics Letters* vol.489 pp.16-19. Netherlands: Elsevier B.V., 2010.04.01. <P106873>

LAW Chi Kwong (羅志光)

TSOI Tze Shun and LAW Chi Kwong. "Single-Photon Scattering on Lambda-type Three-Level Atoms in a One Dimensional Waveguide". *Physical Review A* vol.80 033823 (7pp). USA: American Physical Society, 2009.09.15. <P097781>

CHANG Kwong Wa and LAW Chi Kwong. "Non-Markovian Master Equation for a Damped Oscillator with Time-Varying Parameters". *Physical Review A* vol.81 052105 (7pp). USA: The American Physical Society, 2010.05. <P102756>

LEUNG Pui Tang (梁培燈)

LAU Hoi Kwan; LEUNG Pui Tang and LIN Lap Ming. "Inferring Physical Parameters on Compact Stars from Their f -Mode Gravitational Wave Signals". *The Astrophysical Journal* vol.714 pp.1234-1238. USA: The American Astronomical Society, 2010.05.10. <P104532>

LI Quan (李泉)

HOU Z. F.; GONG X. G. and LI Quan. "Energetics and Electronic Structure of Aluminum Point Defects in HfO_2 : A First-Principles Study". *Journal of Applied Physics* vol.106 014104 (6pp). USA: American Institute of Physics, 2009.07.01. <P094737>

ZHANG Zhihua; WANG Xuefeng; XU Jianbin; MULLER S.; RONNING C. and LI Quan. "Evidence of Intrinsic Ferromagnetism in Individual Dilute Magnetic Semiconducting Nanostructures". *Nature Nanotechnology* vol.4 pp.523-527. England: Nature Publishing Group, 2009.07.13. <P099061>

SHI L.; XU Yeming and LI Quan. "Preparation and Growth Mechanism of ZnO Nanotubes Array". *Current Nanoscience* vol.5 pp.262-265. UAE: Bentham Science Publishers Ltd, 2009.08. <P098263>

HU Y. F.; LIU Y.; LI W. L.; GAO M.; LIANG X. L.; LI Quan and PENG L. M.. "Observation of a 2D Electron Gas and the Tuning of the Electrical Conductance of ZnO Nanowires by Controllable Surface Band-Bending". *Advanced Functional Materials* vol.19 pp.2380-2387. Germany: Wiley-VCH Verlag GmbH, 2009.08.10. <P091732>

J.B. Xu; X.F. Wang; Q. Li; Z.H. Zhang and D.X. Xia. "Understanding Magnetic Properties of Zinc Oxide Materials". 第四屆全國氣化鋅學術會議, 中國物理學會發光分會 .. 長春 吉林, 中國, 2009.08.13. <P098584>

LIU Y.; ZHANG Z. Y.; XU H. L.; ZHANG L. H.; WANG Z. X.; LI W. L.; DING L.; HU Y. F.; GAO M.; LI Quan and PENG L. M.. "Visible Light Response of Unintentionally Doped ZnO Nanowire Field Effect Transistors". *Journal of Physical Chemistry C* vol.113 pp.16796-16801. USA: American Chemical Society, 2009.09.24. <P094959>

WANG Juan; WANG Xiaojing; JIAO Yang; LI Quan; CHU M. W. and MALAC M.. "From Nanoparticle to Nanocable: Impact of Size and Geometrical Constraints on the Optical Modes of Si/SiO₂ Core/Shell Nanostructures". *Applied Physics Letters* vol.95 133102 (3pp). USA: American Institute of Physics, 2009.09.29. <P093334>

WANG Xina; WANG Juan; ZHOU Minjie; ZHU Haojun; WANG H.; CUI X. D.; XIAO Xudong and LI Quan. "CdTe Nanorod Arrays on ITO: From Microstructure to Photoelectrical Property". *Journal of Physical Chemistry C* vol.113 pp.16951-16953. USA: American Chemical Society, 2009.10.01. <P097760>

ZHANG Zhihua; HE Ming and LI Quan. "Obtaining the Effective Electron Mass from Valence Electron Energy-Loss Spectroscopy". *Solid State Communications* vol.149 pp.1856-1859. England: Elsevier Ltd., 2009.11. <P096483>

ZHU Haojun and LI Quan. "ZnO/CdSe Core/Shell Nanowire Arrays for Photovoltaic Applications". *Materials Research Society Fall Meeting 2009*, Boston, USA, 2009.12.01. <P093082>

ZHOU Minjie; ZHU Haojun and LI Quan. "Ga Doped ZnO Nanowire Arrays on Conducting Substrates for Nanostructured Solar Cell Applications". *Materials Research Society Fall Meeting 2009*, Boston, USA, 2009.12.01. <P099494>

JIAO Yang; ZHU Haojun; WANG X. F.; SHI L.; LIU Y.; PENG L. M. and LI Quan. "A Simple Route to Controllable Growth of ZnO Nanorod Arrays on Conducting Substrates". *CrystEngComm* vol.12 pp.940-946. England: Royal Society of Chemistry, 2010. <P106554>

WANG Xiaofeng; LI Quan; LEE P. F.; DAI J. Y. and GONG X. G.. "Characterization of the Interface between the Hf-Based High-*k* Thin Film and the Si Using Spatially Resolved Electron Energy-Loss Spectroscopy". *Micron* vol.41 pp.15-19. England: Elsevier Ltd, 2010.01. <P103939>

ZHOU Minjie; ZHU Haojun; WANG Xina; XU Yeming; TAO Yin; HARK Sui Kong; XIAO Xudong and LI Quan. "CdSe Nanotube Arrays on ITO via Aligned ZnO Nanorods Templating". *Chemistry of Materials* vol.22 pp.64-69. USA: American Chemical Society, 2010.01.12. <P101847>

JIAO Yang; ZHU Haojun; ZHOU Minjie; WANG X. F. and LI Quan. "Suppression of Green Emission in ZnO Nanorods - A Discussion on Surface and Interior Structural Quality Manipulation". *Journal of Physical Chemistry C* vol.114 pp.208-211. USA: American Chemical Society, 2010.01.14. <P107825>

WANG H. B.; WANG H.; YANG F. J.; ZHANG J.; LI Quan; ZHOU Minjie and JIANG Y.. "Deposition and Characterization of Large-Scale FePt Nanoparticle Monolayers on SiO₂/Si Surface". *Surface & Coatings Technology* vol.204 pp.1509-1513. Netherlands: Elsevier B.V., 2010.01.25. <P103467>

WANG Juan; WANG Xiaojing; JIAO Yang; CHU M. W.; MALAC M. and LI Quan. "Surface Plasmon Resonance in Interacting Si Nanoparticle Chains". *Nanoscale* vol.2 pp.681-684. England: The Royal Society of Chemistry, 2010.02.16. <P106610>

WANG H. B.; WANG H.; ZHANG J.; YANG F. J.; XU Yeming and LI Quan. "Study on Composition Distribution and Ferromagnetism of Monodisperse FePt Nanoparticles". *Nanoscale Research Letters* vol.5 pp.489-493. USA: Springer, 2010.03. <P101552>

XU Yeming and LI Quan. "Synthesis and Characterization of Au/CuInS₂ Heterostructures". *Materials Research Society Spring Meeting 2009*, San Francisco, USA, 2010.04.08. <P109141>

WANG H. B.; WANG H.; ZHANG J.; YANG F. J.; WANG Y.; WANG Juan; ZHOU Minjie and LI Quan. "Formation and Magnetic Properties of a Large-Scale FePt Nanoparticle Monolayer on Silicon Substrate". *Physica Scripta* (3rd International Symposium on Functional Materials 2009). vol.T139 014071. England: IOP Publishing Ltd, 2010.05. <P100098>

WU L. L.; LIU Fuwei; CHU Zhiqin; LIANG Yao; XU Haiyang; LU H. Q.; ZHANG Xitian; LI Quan and HARK Sui Kong. "High-Yield Synthesis of In_{2-x}GaxO₃(ZnO)₃ Nanobelts with a Planar Superlattice Structure". *CrystEngComm* vol.12 pp.2047-2050. England: The Royal Society of Chemistry, 2010.05.18. <P101179>

WANG Xina; ZHU Haojun; XU Yeming; WANG Hao; TAO Yin; HARK Sui Kong; XIAO Xudong and LI Quan. "Aligned ZnO/CdTe Core-Shell Nanocable Arrays on Indium Tin Oxide: Syntheses and Photoelectrochemical Properties". *ACS Nano* vol.4 pp.3302-3308. USA: American Chemical Society, 2010.06. <P103119>

LIN Hai Qing (林海青)

GU Shijian and LIN Hai Qing. "Scaling Dimension of Fidelity Susceptibility in Quantum Phase Transitions". *Europhysics Letters* vol.87 10003 (5pp). France: EDP Sciences, 2009.07. <P097979>

JIA T.; ZHANG G. R.; ZENG Z. and LIN Hai Qing. "Orbitally Relieved Magnetic Frustration in NaVO₂". *Physical Review B* vol.80 045103 (6pp). USA: The American Physical Society, 2009.07.06. <P097142>

HU Feiming; SU Shiquan; MA Tianxing and LIN Hai Qing. "Magnetic Properties of Bilayer Triangular Lattice". *Physical Review B* vol.80 014428 (8pp). USA: The American Physical Society, 2009.07.27. <P096426>

- WANG X. L.; NI M. Y.; ZENG Z. and LIN Hai Qing. "Effects of Hydrogen Impurities on $\text{Ge}_{1-x}\text{Mn}_x$ Semiconductors". *Europhysics Letters* vol.87 47001 (5pp). France: EPLA, 2009.08. <P091836>
- WANG X. L.; NI M. Y.; ZENG Z. and LIN Hai Qing. "Investigation of Pressure Effects on $\text{Mn}_x\text{Ge}_{1-x}$ ". *Journal of Magnetism and Magnetic Materials* vol.321 pp.2575-2577. Netherlands: Elsevier B.V., 2009.09. <P099010>
- CHEN Huanjun; SUN Zhenhua; NI Weihai; WOO Kat Choi; LIN Hai Qing; SUN L. D.; YAN C. H. and WANG Jianfang. "Plasmon Coupling in Clusters Composed of Two-Dimensionally Ordered Gold Nanocubes". *Small* vol.5 pp.2111-2119. Germany: Wiley-VCH Verlag GmbH, 2009.09.18. <P095272>
- SU Shiquan; TAM K. M. and LIN Hai Qing. "Evolution of Superconductor Pairing Interactions from Weak to Strong Coupling on a Honeycomb Lattice". *Physical Review B* vol.80 104517 (4pp). USA: The American Physical Society, 2009.09.29. <P096489>
- CHEN Huanjun; SHAO Lei; WOO Kat Choi; MING Tian; LIN Hai Qing and WANG Jianfang. "Shape-Dependent Refractive Index Sensitivities of Gold Nanocrystals with the Same Plasmon Resonance Wavelength". *Journal of Physical Chemistry C* vol.113 pp.17691-17697. USA: American Chemical Society, 2009.10. <P099650>
- GU Shijian; CAO Junpeng; CHEN S. and LIN Hai Qing. "Exact Solutions of a One-dimensional Mixture of Spinor Bosons and Spinor Fermions". *Nuclear Physics B* vol.820 pp.753-779. Netherlands: Elsevier B.V., 2009.10.21. <P092117>
- GU Shijian; CAO Junpeng; CHEN S. and LIN Hai Qing. "Quantum Phase Transition and Elementary Excitations of a Bose-Fermi Mixture in a One-Dimensional Optical Lattice". *Physical Review B* vol.80 224508 (15pp). USA: The American Physical Society, 2009.12.14. <P095761>
- TAN W.; SUN Y.; WANG Z. G.; CHEN H. and LIN Hai Qing. "Transparency Induced by Coupled Resonances in Disordered Metamaterials". *Optics Express* vol.17 pp.24371-24376. USA: Optical Society of America, 2009.12.21. <P090033>
- LI H. D.; ZHONG G. H.; LIN Hai Qing and XIE M. H.. "Reactive Interface Formation and Co-Induced Superstructure on a $\text{GaN}(0001)$ Pseudo-(1X1) Substrate Surface". *Physical Review B* 4 pgs. 2010. <P109029>
- ZHANG T.; CHENG P.; LI W. J.; SUN Y. J.; WANG G.; ZHU X. G.; HE K.; WANG L. L.; MA X. C.; CHEN X.; WANG Y. Y.; LIU Y.; LIN Hai Qing; JIA J. F. and XUE Q. K.. "Superconductivity in One-atomic-layer Metal Films Grown on $\text{Si}(111)$ ". *Nature Physics* vol.6 pp.104-108. England: Macmillan Publishers Limited, 2010.02. <P102449>
- ZHU J. J.; CHANG K.; LIU Ren-Bao and LIN Hai Qing. "Electrically Controllable RKKY Interaction in Semiconductor Quantum Wires". *Physical Review B* vol.81 113302 (4pp). USA: The American Physical Society, 2010.03.10. <P103322>
- ZHONG G. H.; LI Y. L.; LIU Z. and LIN Hai Qing. "4d Electronic and Magnetic Characteristics in Postperovskite CaRuO_3 ". *Journal of Applied Physics* vol.107 09E102 (3pp). USA: American Institute of Physics, 2010.04.21. <P103320>
- ZHANG G. R.; ZHANG X. L.; JIA T.; ZENG Z. and LIN Hai Qing. "Intrachain Antiferromagnetic Interaction and Mott State Induced by Spin-Orbit Coupling in $\text{Sr}_3\text{NiIrO}_6$ ". *Journal of Applied Physics* vol.107 09E120 (3pp). USA: American Institute of Physics, 2010.04.30. <P105311>
- ZHONG G. H.; LI Y. L.; LIU Z. and LIN Hai Qing. "4D Electronic and Magnetic Characteristics in Post-Perovskite CaRuO_3 ". *Journal of Applied Physics* vol.107 no.9, 3 pgs. 2010.05.01. <P102491>

LI Yanling; ZENG Z. and LIN Hai Qing. "Structural, Elastic, Electronic and Dynamical Properties of OsB and ReB: Density Functional Calculations". *Chemical Physics Letters* vol.492 pp.246-250. Netherlands: Elsevier B.V., 2010.05.04. <P102206>

SHAO Lei; WOO Kat Choi; CHEN Huanjun; JIN Zhao; WANG Jianfang and LIN Hai Qing. "Angle- and Energy-Resolved Plasmon Coupling in Gold Nanorod Dimers". *ACS Nano* vol.6 pp.3053-3062. USA: American Chemical Society, 2010.06. <P109198>

LI H. D.; ZHONG G. H.; LIN Hai Qing and XIE M. H.. "Reactive Interface Formation and Co-induced ($\sqrt{7} \times \sqrt{7}$) Superstructure on a GaN(0001) Pseudo-(1x1) Substrate Surface". *Physical Review B* vol.81 233302 (4pp). USA: The American Physical Society, 2010.06.03. <P103355>

WANG Zhi; MA Tianxing; GU Shijian and LIN Hai Qing. "Reduced Fidelity in the Kitaev Honeycomb Model". *Physical Review A* vol.81 062350 (6pp). USA: The American Physical Society, 2010.06.30. <P104672>

LIN Lap Ming (練立明)

CHENG K. S.; HARKO T.; HUANG Y. F.; LIN Lap Ming; SUEN Wai Mo and TIAN X. L.. "Relativistic Mass Ejecta from Phase-Transition-Induced Collapse of Neutron Stars". *Journal of Cosmology and Astroparticle Physics* vol.7 007 (30pp). England: IOP Publishing Ltd, 2009.09. <P090034>

LAU Hoi Kwan; LEUNG Pui Tang and LIN Lap Ming. "Inferring Physical Parameters on Compact Stars from Their f -Mode Gravitational Wave Signals". *The Astrophysical Journal* vol.714 pp.1234-1238. USA: The American Astronomical Society, 2010.05.10. <P104532>

LIU Renbao (劉仁保)

YAN Jie-yun; LIU Ren-Bao and ZHU Bang-fen. "Exciton Absorption in Semiconductor Superlattices in a Strong Longitudinal THz Field". *New Journal of Physics* vol.11 083004 (10pp). England: IOP Publishing Ltd, 2009.08. <P094252>

DU Jiangfeng; RONG Xing; ZHAO Nan; WANG Ya; YANG Jiahui and LIU Ren-Bao. "Preserving Electron Spin Coherence in Solids by Optimal Dynamical Decoupling". *Nature* vol.461 pp.1265-1268. England: Nature Publishing Group, 2009.10.29. <P095502>

WANG Jing; LIU Ren-Bao and ZHU Bang-fen. "Direct Optical Detection of a Pure Spin Current in Semiconductor". *Journal of Superconductivity and Novel Magnetism* (95th International Conference on Physics and Applications of Spin-Related Phenomena in Semiconductors, Aug. 03-06, 2008), vol.23 pp.53-56. USA: Springer-Verlag, 2010.01. <P106785>

LIU Ren-Bao; FUNG Shu Hong; FUNG Hok Kin; KOROTKOV A. N. and SHAM L. J.. "Dynamics Revealed by Correlations of Time-Distributed Weak Measurements of a Single Spin". *New Journal of Physics* vol.12 013018 (8pp). England: IOP Publishing Limited, 2010.01.19. <P101534>

ZHU J. J.; CHANG K.; LIU Ren-Bao and LIN Hai Qing. "Electrically Controllable RKKY Interaction in Semiconductor Quantum Wires". *Physical Review B* vol.81 113302 (4pp). USA: The American Physical Society, 2010.03.10. <P103322>

CHEN Ting and LIU Ren-Bao. "Non-Markovian Spontaneous Emission and Photon Localization in An Atom-waveguide System". *Paper presented in the March Meeting of the American Physical Society*. Portland, USA: American Physical Society, 2010.03.15. <P100675>

HO Sai Wah; HU Jianliang; ZHAO Nan and LIU Ren-Bao. "Decoherence of Nitrogen-Vacancy Center Spins in Diamond and Its Control". *Paper presented in the March Meeting of the American Physical Society*. Portland, USA: American Physical Society, 2010.03.15. <P105127>

LIU Ren-Bao; WANG Jing and ZHU Bang-fen. "Second-order optical susceptibility of a pure spin current". *Paper presented in the March Meeting of the American Physical Society*. Portland, USA: American Physical Society, 2010.03.16. <P103176>

ZHAO Nan; HU Jianliang and LIU Ren-Bao. "Magic recovery of spin coherence in an interacting quantum bath". *Annual American Physical Society (APS) March Meeting* 1 pgs pgs. 2010.03.16. <P108874>

WANG Zhenyu and LIU Ren-Bao. "Some General Results on Dynamical Decoupling". *Paper presented in the March Meeting of the American Physical Society*. Portland, USA: American Physical Society, 2010.03.17. <P104880>

HU Jianliang and LIU Ren-Bao. "Comparing Different Dynamical Decoupling Schemes in Prolonging Qubit". *Paper presented in the March Meeting of the American Physical Society*. Portland, USA: American Physical Society, 2010.03.17. <P106738>

CHEN Ting and LIU Ren-Bao. "Photon Localization in an Atom-Waveguide System". *Paper presented in the Conference on Lasers and Electro-Optics (CLEO) / Quantum Electronics Laser Science Conference (QELS) 2010*. USA: Optical Society of America, 2010.05. <P106315>

LIU Ren-Bao; WANG Jing and ZHU B. F.. "Second-Order Nonlinear Optical Effects of Spin Currents". *Paper presented in the Conference on Lasers and Electro-Optics (CLEO) / Quantum Electronics Laser Science Conference (QELS) 2010*. USA: Optical Society of America, 2010.05. <P106355>

WANG Jing; ZHU Bang-fen and LIU Ren-Bao. "Second-Order Nonlinear Optical Effects of Spin Currents". *Physical Review Letters* vol.104 256601 (4pp). USA: American Physical Society, 2010.06.25. <P108654>

LO Chi Fai (羅志輝)

LO Chi Fai; LAU Chun Sing and HUI C. H.. "Valuation of Fixed Rate Mortgages by Moving Boundary Approach". *Proceedings of the World Congress on Engineering 2009 Vol. II*, pp.1390-1395. 2009.07. <P092269>

LO Chi Fai. "Stochastic Nonlinear Gompertz Model of Tumour Growth". *Proceedings of the World Congress on Engineering 2009 Vol. II*, pp.1844-1848. 2009.07. <P097826>

HUI C. H. and LO Chi Fai. "A Note on the Dynamics of Target Leverage Ratios". *Proceedings of the World Congress on Engineering 2009 Vol. II*, pp.1379-1383. 2009.07. <P097909>

LO Chi Fai; TANG Hoi Man; KU Ka Chun and HUI C. H.. "Valuing Time-Dependent CEV Barrier Options". *Journal of Applied Mathematics and Decision Sciences* vol.2009 359623 (17pp). USA: Hindawi Publishing Corporation, 2009.08. <P093618>

HUI C. H. and LO Chi Fai. "A Note on Estimating Realignment Probabilities - A First-Passage-Time Approach". *Journal of International Money and Finance* vol.28 pp.804-812. England: Elsevier Ltd., 2009.09. <P093738>

LO Chi Fai. "Exact Time-Dependent Wave Functions of a Confined Time-Dependent Harmonic Oscillator with Two Moving Boundaries". *Communications in Theoretical Physics* vol.52 pp.820-824. England: IOP Publishing Ltd, 2009.11. <P090209>

LO Chi Fai. "A Modified Stochastic Gompertz Model for Tumour Cell Growth". *Computational and Mathematical Methods in Medicine* vol.11 pp.3-11. England: Taylor & Francis Ltd, 2010.03. <P101905>

NG Hang Leung Dickon (吳恆亮)

CHUNG Kam Chuen; KWONG Fung Luen; LI Jia and NG Hang Leung Dickon. "Reaction Mechanisms Between Al and Fe₃O₄ Powders in the Formation of an Al-based Metal Matrix Composite". *Philosophical Magazine* vol.89 pp.1535-1553. United Kingdom: Taylor & Francis, 2009.07.01. <P098775>

LI J.; KWONG Fung Luen; SHI R. X.; NG Hang Leung Dickon and YIN Y. S.. "Microstructure and Properties of in situ Nanometric Al₂O₃ Reinforced α -Fe(Al)-Fe₃Al-based Composites". *Materials Science and Engineering A* vol.526 pp.50-55. Netherlands: Elsevier B.V., 2009.11.25. <P092523>

ONG Hock Chun Daniel (王福俊)

J. B. Xu and H. C. Ong. "Studies of Optical Properties of Periodic Metallic Nanostructures". International Workshop on Nanophotonics and Metamaterials, Nanyang Technological University. Singapore, 2009.07.03. <P096103>

HUI K. C.; WAN Tsz Kai Jones; XU Jianbin and ONG Hock Chun Daniel. "Dependence of Anisotropic Surface Plasmon Lifetimes of Two-Dimensional Hole Arrays on Hole Geometry". *Applied Physics Letters* vol.95 063110 (3pp). USA: American Institute of Physics, 2009.08.10. <P094430>

J. B. Xu and H. C. Ong. "Nanoscope Investigation of ZnO Optical Properties by Surface Plasmon Excitation". CAS Workshop on Oxide Semiconductors, 中國科學院長春光學精密機械與物理研究所. 長春, 中國, 2009.08.11. <P094869>

J. B. Xu and H. C. Ong. "Investigation of Optical Properties of Periodic Metallic Nanostructures". International Conference on Nanoscience and Technology, China 2009, National Center for Nanoscience and Technology. Beijing, China, 2009.09.01. <P090340>

LEI D. Y.; LI Jia; FERNANDEZ-DOMINGUEZ A. I.; ONG Hock Chun Daniel and MAIER S. A.. "Geometry Dependence of Surface Plasmon Polariton Lifetimes in Nanohole Arrays". *ACS Nano* vol.4 pp.432-438. USA: American Chemical Society, 2010.01. <P105764>

CHAN Chung Yu; XU Jianbin; WAYE Mary Miu Yee and ONG Hock Chun Daniel. "Angle Resolved Surface Enhanced Raman Scattering (SERS) on Two-Dimensional Metallic Arrays with Different Hole Sizes". *Applied Physics Letters* vol.96 033104 (3pp). USA: American Institute of Physics, 2010.01.19. <P107914>

WAN Tsz Kai Jones and ONG Hock Chun Daniel. "Structural Symmetry of Two-Dimensional Metallic Arrays: Implications for Surface Plasmon Excitations". *Optics Communications* vol.283 pp.1546-1552. Netherlands: Elsevier B.V., 2010.04.01. <P102555>

ONG Hock Chun Daniel; LEI Dengyuan; LI Jia and XU Jianbin. "ZnO Platforms for Enhanced Directional Fluorescence Applications". *Metal-Enhanced Fluorescence* ed. by Chris D. Geddes. pp.393-418. USA: John Wiley, 2010.06. <P102833>

XIANG Q. J.; YU J. G.; CHENG B. and ONG Hock Chun Daniel. "Microwave-Hydrothermal Preparation and Visible-Light Photoactivity of Plasmonic Photocatalyst Ag-TiO₂ Nanocomposite Hollow Spheres". *Chemistry - An Asian Journal* vol.5 pp.1466-1474. Germany: Wiley-VCH Verlag GmbH, 2010.06.01. <P101061>

PANG Kam Moon (彭金滿)

彭金滿、王永雄及陳天機。〈宏轟？穩態？宇宙起源的大爭論〉。《大學通識報》張燦輝、梁美儀。第6期，頁151-181。香港特別行政區：香港中文大學通識教育研究中心，2010.06. <P105075>

SUEN Wai Mo (孫緯武)

CHENG K. S.; HARKO T.; HUANG Y. F.; LIN Lap Ming; SUEN Wai Mo and TIAN X. L.. "Relativistic Mass Ejecta from Phase-Transition-Induced Collapse of Neutron Stars". *Journal of Cosmology and Astroparticle Physics* vol.7 007 (30pp). England: IOP Publishing Ltd, 2009.09. <P090034>

TONG Shiu Sing Dominic (湯兆昇)

TONG S. S.. *New Senior Secondary Physics in Life Series Electives: Astronomy and Space Science, Energy and Use of Energy*. Hong Kong: Longman Hong Kong Education, 2009. <P093129>

TONG S. S.; WON H. K.; KWONG P. K.; WONG Y. L.; LEE L. C. and FUNG K. L.. *New Senior Secondary Physics in Life Series Book 4A: Electricity and Magnetism*. Hong Kong: Longman Hong Kong Education, 2009. <P093882>

TONG S. S.; WON H. K.; KWONG P. K.; WONG Y. L.; LEE L. C. and FUNG K. L.. *New Senior Secondary Physics in Life Series Book 5: Radioactivity and Nuclear Physics*. Hong Kong: Longman Hong Kong Education, 2009. <P096222>

TONG S. S.; WON H. K.; KWONG P. K.; WONG Y. L.; LEE L. C. and FUNG K. L.. *New Senior Secondary Physics in Life Series Book 4B: Electricity and Magnetism*. Hong Kong: Longman Hong Kong Education, 2009. <P096956>

TONG S. S.; IP H. W.; LAM W. L. and WONG T. P.. *Interactive Science Book 1A*. 2nd ed. Hong Kong: Longman Hong Kong Education, 2010. <P101176>

TONG S. S.; IP H. W.; LAM W. L. and WONG T. P.. *Interactive Science Book 1B*. 2nd ed. Hong Kong: Longman Hong Kong Education, 2010. <P104115>

TONG S. S.; IP H. W.; LAM W. L. and WONG T. P.. *Interactive Science Workbook 1B*. 2nd ed. Hong Kong: Longman Hong Kong Education, 2010. <P105373>

TONG S. S.; IP H. W.; LAM W. L. and WONG T. P.. *Interactive Science Workbook 1A*. 2nd ed. Hong Kong: Longman Hong Kong Education, 2010. <P108127>

WANG Jianfang (王建方)

YANG Zhi; LI Li; SUN Zhenhua; MING Tian; LI Guisheng; WANG Jianfang and YU J. C.. "Direct Encoding of Silica Submicrospheres with Cadmium Telluride Nanocrystals". *Journal of Materials Chemistry* vol.19 pp.7002-7010. England: The Royal Society of Chemistry, 2009.08.05. <P098873>

CHEN Huanjun; SUN Zhenhua; NI Weihai; WOO Kat Choi; LIN Hai Qing; SUN L. D.; YAN C. H. and WANG Jianfang. "Plasmon Coupling in Clusters Composed of Two-Dimensionally Ordered Gold Nanocubes". *Small* vol.5 pp.2111-2119. Germany: Wiley-VCH Verlag GmbH, 2009.09.18. <P095272>

CHEN Huanjun; SHAO Lei; WOO Kat Choi; MING Tian; LIN Hai Qing and WANG Jianfang. "Shape-Dependent Refractive Index Sensitivities of Gold Nanocrystals with the Same Plasmon Resonance Wavelength". *Journal of Physical Chemistry C* vol.113 pp.17691-17697. USA: American Chemical Society, 2009.10. <P099650>

LI Zifu; MING Tian; WANG Jianfang and NGAI To. "High Internal Phase Emulsions Stabilized Solely by Microgel Particles". *Angewandte Chemie International Edition* vol.48 pp.8490-8493. Germany: Wiley-VCH Verlag GmbH, 2009.10.01. <P099622>

MING Tian; ZHAO Lei; YANG Zhi; CHEN Huanjun; SUN L. D.; WANG Jianfang and YAN C. H.. "Strong Polarization Dependence of Plasmon-Enhanced Fluorescence on Single Gold Nanorods". *Nano Letters* vol.9 pp.3896-3903. USA: American Chemical Society, 2009.11. <P090904>

MING Tian; FENG W.; TANG Q.; WANG Feng; SUN L. D.; WANG Jianfang and YAN C. H.. "Growth of Tetrahedral Gold Nanocrystals with High-Index Facets". *Journal of American Chemical Society* vol.131 pp.16350-16351. USA: American Chemical Society, 2009.11.18. <P090586>

CHEN Q. J.; ZHAO H.; MING Tian; WANG Jianfang and WU Chi. "Nanopore Extrusion-Induced Transition from Spherical to Cylindrical Block Copolymer Micelles". *Journal of American Chemical Society* vol.131 pp.16650-16651. USA: American Chemical Society, 2009.11.25. <P090208>

WU X.; MING Tian; WANG X.; WANG P. N.; WANG Jianfang and CHEN J. Y.. "High-Photoluminescence-Yield Gold Nanocubes: For Cell Imaging and Photothermal Therapy". *ACS Nano* vol.4 pp.113-120. USA: American Chemical Society, 2010.01. <P102668>

NI Weihai; AMBJORNSSON T.; APELL S. P.; CHEN Huanjun and WANG Jianfang. "Observing Plasmonic - Molecular Resonance Coupling on Single Gold Nanorods". *Nano Letters* vol.10 pp.77-84. USA: American Chemical Society, 2010.01. <P109590>

MING Tian and WANG Jianfang. "Strong-Polarization-Dependent Plasmon-Enhanced Fluorescence and Elliptically Polarized Dipoles of Single Gold Nanorods". Paper presented in the Materials Research Society Spring Meeting 2009, 2 pgs. San Francisco, USA, 2010.04.05. <P100934>

CHEN Huanjun and WANG Jianfang. "Plasmon Coupling in Gold Nanocube Clusters". Paper presented in the Materials Research Society Spring Meeting 2009, 1 pg. San Francisco, USA, 2010.04.05. <P104709>

NI Weihai; CHEN Huanjun; SU J.; SUN Zhenhua; WANG Jianfang and WU H. K.. "Effects of Dyes, Gold Nanocrystal, pH, and Metal Ions on Plasmonic and Molecular Resonance Coupling". *Journal of American Chemical Society* vol.132 pp.4806-4814. USA: American Chemical Society, 2010.04.07. <P101947>

XIAO Manda; CHEN Huanjun; MING Tian and WANG Jianfang. "Plasmon-modulated Light Scattering from Hollow Mesoporous Silica Microspheres". Paper presented in the Materials Research Society Spring Meeting 2009, 11 pgs. San Francisco, USA, 2010.04.09. <P102321>

SHAO Lei; WOO Kat Choi; CHEN Huanjun; JIN Zhao; WANG Jianfang and LIN Hai Qing. "Angle- and Energy-Resolved Plasmon Coupling in Gold Nanorod Dimers". *ACS Nano* vol.6 pp.3053-3062. USA: American Chemical Society, 2010.06. <P109198>

WANG Kedong (王克東)

ZHANG Xieqiu; LIU Jiepeng; LI B. K.; WANG Kedong; MING Fangfei; WANG J. N. and XIAO Xudong. "Effect of Substrate Doping Concentration on Quantum Well States of Pb Island Grown on Si(111)". *Surface Science* vol.604 pp.175-180. Netherlands: Elsevier B.V., 2010.01.15. <P097533>

WANG Kedong; MING Fangfei; HUANG Qiang; ZHANG Xieqiu and XIAO Xudong. "Study of CO Diffusion on Stepped Pt(1 1 1) Surface by Scanning Tunneling Microscopy". *Surface Science* vol.604 pp.322-326. 2010.02.15. <P093673>

YUAN Q. H.; LI Q. S.; WANG Kedong and LIU Zhifeng. "Theoretical Investigation of an Intermediate in the STM Tip-induced Atomic Process on H/Si(100) Surfaces". *Physical Review B* vol.81 205301 (7pp). USA: The American Physical Society, 2010.05.03. <P101231>

WANG Ligang (王立剛)

WANG Ligang and GU Shijian. "Fidelity and Fidelity Susceptibility of Pulses in Dispersive Media". *Physical Review A* vol.80 013834 (7pp). USA: The American Physical Society, 2009.07.30. <P094206>

WANG Dawei; WANG Ligang; LI Z. H. and ZHU Shiyao. "Anti-Zeno-Effect Recovery and Lamb-Shift Modification in Modified Vacuum". *Physical Review A* vol.80 042101 (7pp). USA: The American Physical Society, 2009.10.01. <P099788>

CHEN X.; WANG Ligang and LI C. F.. "Transmission Gap, Bragg-Like Reflection, and Goos-Hänchen Shifts near the Dirac Point inside a Negative-Zero-Positive Index Metamaterial Slab". *Physical Review A* vol.80 043839 (5pp). USA: The American Physical Society, 2009.10.28. <P094778>

XU J. P.; WANG Ligang and LIN Q.. "Normal Mode Splitting of Transmission Spectrum for Fabry-Pérot Cavity Containing Metamaterials". *Journal of Optical Society of America B* vol.26 pp.B50-B54. USA: Optical Society of America, 2009.12. <P098745>

WANG Dawei; LI A. J.; WANG Ligang; ZHU Shiyao and ZUBAIRY M. S.. "Effect of the Counterrotating Terms on Polarizability in Atom-Field Interactions". *Physical Review A* vol.80 063826. USA: The American Physical Society, 2009.12.09. <P092466>

WANG Ligang and ZHU Shiyao. "The Reversibility of the Goos-Hänchen Shift near the Band-Crossing Structure of One-Dimensional Photonic Crystals Containing Left-Handed Metamaterials". *Applied Physics B* vol.98 pp.459-463. Germany: Springer-Verlag, 2010.02. <P107332>

WANG Ligang; LI Gaoxiang and ZHU Shiyao. "Thermal Emission from Layered Structures Containing a Negative-Zero-Positive Index Metamaterial". *Physical Review B* vol.81 073105 (4pp). USA: The American Physical Society, 2010.02.17. <P106544>

WANG Ligang and ZHU Shiyao. "Electronic Band Gaps and Transport Properties in Graphene Superlattices with One-Dimensional Periodic Potentials of Square Barriers". *Physical Review B* vol.81 205444 (9pp). USA: The American Physical Society, 2010.05.27. <P103422>

HUANG Jiehui; WANG Ligang and ZHU S. Y.. "Disentanglement of Three-Qubit States in a Noisy Environment". *Physical Review A* vol.81 064304 (4pp). USA: The American Physical Society, 2010.06.24. <P102599>

WONG Hong Kuen (黃康權)

WONG Hong Kuen. "Motional Mechanisms of Homopolar Motors & Rollers". *The Physics Teacher* vol.47 pp.463-465. USA: American Association of Physics Teachers, 2009.10. <P095140>

WONG Ka Wai (黃家偉)

WANG Lixiang; WONG Ka Wai and DU Z. L.. "Electrical and Optoelectronic Response of Cupric Oxide Single Nanowire Surface Functionalized with a Fluorinated Benzenethiol Monolayer: Effects of Molecularly Engineered Contact and Surface Dipole". *Journal of Physical Chemistry C* vol.114 pp.1959-1962. USA: American Chemical Society, 2010.02.04. <P109489>

WONG King Young (黃景揚)

DENG Xianyu and WONG King Young. "Cross-linked Conjugated Polymers for Achieving Patterned Three-Color and Blue Polymer Light-emitting Diodes with Multi-layer structures". *Macromolecular Rapid Communications* vol.30 pp.1570-1576. Germany: Wiley-VCH Verlag GmbH, 2009.09.17. <P093525>

XIE L. H.; DENG Xianyu; CHEN L.; CHEN S. F.; LIU R. R.; HOU X. Y.; WONG King Young; LING Q. D. and HUANG W.. "A pi-Stacked and Conjugated Hybrid Based on Poly(N-vinylcarbazole) Postfunctionalized with Terfluorene for Stable Deep-Blue Hole-Transporting Materials". *Journal of Polymer Science: Part A Polymer Chemistry* vol.47 pp.5221-5229. USA: Wiley InterScience, 2009.10.15. <P098737>

XIA Keqing (夏克青)

XIA Keqing. "Experimental Studies of Turbulent Rayleigh-Bénard Convection". *Proceedings of the 12th EUROMECH European Turbulence Conference* pp.471-477. Germany: Springer, 2009.09. <P090489>

NI Rui; CHAN Tak Shing; ZHOU Shengqi; XI Hengdong; XIA Keqing; SUGIYAMA K.; CALZAVARINI E.; SUN C.; LOHSE D. and GROSSMANN S.. "An Experimental Study of Flow Reversals in Quasi-2D Rayleigh-Bénard Convection". *Paper presented in the 62nd Annual Meeting of the American Physical Society's Division of Fluid Dynamics*, Minnesota, USA, 2009.11.24. <P092011>

LOHSE D. and XIA Keqing. "Small-Scale Properties of Turbulent Rayleigh-Bénard Convection". *Annual Review of Fluid Mechanics* vol.42 pp.335-364. USA: Annual Reviews, 2010.01. <P107496>

NI Rui; CHAN Tak Shing; ZHOU Shengqi; XI Hengdong; XIA Keqing; SUGIYAMA K.; CALZAVARINI E.; SUN C.; DETLEF L. and GROSSMANN S.. "An Experimental Study of Flow Reversals in Quasi-2D Rayleigh-Bénard Convection". *Paper presented in the Les Houches Workshop on Convection*. 2010.01.24. <P104989>

ZHOU Quan and XIA Keqing. "Measured Instantaneous Viscous Boundary Layer in Turbulent Rayleigh-Bénard Convection". *Physical Review Letters* vol.104 104301 (4pp). USA: The American Physical Society, 2010.03.12. <P106599>

ZHOU Quan and XIA Keqing. "University of Local Dissipation Scales in Buoyancy-Driven Turbulence". *Physical Review Letters* vol.104 124301 (4pp). USA: The American Physical Society, 2010.03.26. <P107704>

XIAO Xudong (肖旭東)

SHI X. Q.; PAI W. W.; XIAO Xudong; CERDA J. I.; ZHANG R. Q.; MINOT C. and VAN HOVE M. A.. "Significant Negative Differential Resistance Predicted in Scanning Tunneling Spectroscopy for a C₆₀ Monolayer on a Metal Surface". *Physical Review B* vol.80 075403 (6pp). USA: The American Physical Society, 2009.08.04. <P093748>

WANG Xina; WANG Juan; ZHOU Minjie; ZHU Haojun; WANG H.; CUI X. D.; XIAO Xudong and LI Quan. "CdTe Nanorod Arrays on ITO: From Microstructure to Photoelectrical Property". *Journal of Physical Chemistry C* vol.113 pp.16951-16953. USA: American Chemical Society, 2009.10.01. <P097760>

ZHOU Minjie; ZHU Haojun; WANG Xina; XU Yeming; TAO Yin; HARK Sui Kong; XIAO Xudong and LI Quan. "CdSe Nanotube Arrays on ITO via Aligned ZnO Nanorods Templating". *Chemistry of Materials* vol.22 pp.64-69. USA: American Chemical Society, 2010.01.12. <P101847>

ZHANG Xieqiu; LIU Jiepeng; LI B. K.; WANG Kedong; MING Fangfei; WANG J. N. and XIAO Xudong. "Effect of Substrate Doping Concentration on Quantum Well States of Pb Island Grown on Si(111)". *Surface Science* vol.604 175-180. Netherlands: Elsevier B.V., 2010.01.15. <P097533>

WANG Kedong; MING Fangfei; HUANG Qiang; ZHANG Xieqiu and XIAO Xudong. "Study of CO Diffusion on Stepped Pt(1 1 1) Surface by Scanning Tunneling Microscopy". *Surface Science* vol.604 pp.322-326. 2010.02.15. <P093673>

HU Shuanglin; ZHAO A. D.; KAN Erjun; CUI Xuefeng; ZHANG Xieqiu; MING Fangfei; FU Q.; XIANG H. J.; YANG J. L. and XIAO Xudong. "Electrical Rectification by Selective Wave-Function Coupling in Small Ag Clusters on Si(111)-(7 × 7)". *Physical Review B* vol.81 115458 (5pp). USA: The American Physical Society, 2010.03.29. <P108590>

WANG Xina; ZHU Haojun; XU Yeming; WANG Hao; TAO Yin; HARK Sui Kong; XIAO Xudong and LI Quan. "Aligned ZnO/CdTe Core-Shell Nanocable Arrays on Indium Tin Oxide: Syntheses and Photoelectrochemical Properties". *ACS Nano* vol.4 pp.3302-3308. USA: American Chemical Society, 2010.06. <P103119>

XU Lei (徐磊)

XU Lei; BERGES A.; LU P. J.; STUART A. R.; SCHOFIELD A. B.; OKI H.; DAVIES S. and WEITZ D. A.. "Drying of Complex Suspensions". *Physical Review Letters* vol.104 128303 (4pp). USA: The American Physical Society, 2010.03.26. <P102168>

XU Lei. "The Interaction between Liquid Viscosity and Air Pressure in Liquid-Solid Impacts". *Paper presented in the Droplet Splashing Workshop: Fundamentals & Materials Processing (13-15 June 2010)*, Chicago, USA, 2010.06. <P101414>

XU Ning (徐寧)

XU Ning; HAXTON T. K.; LIU A. J. and NAGEL S. R.. "Equivalence of Glass Transition and Colloidal Glass Transition in the Hard-Sphere Limit". *Physical Review Letters* vol.103 245701 (4pp). USA: The American Physical Society, 2009.12.11. <P096509>

MAO X. M.; XU Ning and LUBENSKY T. C.. "Soft Modes and Elasticity of Nearly Isostatic Lattices: Randomness and Dissipation". *Physical Review Letters* vol.104 085504 (4pp). USA: The American Physical Society, 2010.02.26. <P104355>

XU Ning and CHING Shuk Chi Emily. "Effects of Particle-Size Ratio on Jamming of Binary Mixtures at Zero Temperature". *Soft Matter* vol.6 pp.2944-2948. England: The Royal Society of Chemistry, 2010.04. <P106605>

YOUNG Kenneth (楊綱凱)

LEUNG P. T. and YOUNG Kenneth. "Gauge Invariance and Reciprocity in Quantum Mechanics". *Physical Review A* vol.81 032107 (5pp). USA: The American Physical Society, 2010.03.08. <P104579>

YU Kin Wah (余建華)

CHOY Chun Wing; XIAO Junjun and YU Kin Wah. "Electrostatic Resonances and Optical Responses of Cylindrical Clusters". Paper presented in the Electrostatics 2007, Journal of Physics: Conference Series vol.142, 012017 (4pp). England: IOP Publishing Ltd, 2009. <P098647>

WANG Gang; HUANG J. P. and YU Kin Wah. "Dipole Oscillations in Photonic Crystals". *Paper presented in the Fall Meeting of the Chinese Physical Society*, Shanghai, China, 2009.09. <P094000>

WEI E. B. and YU Kin Wah. "Localization of the Electric-Field Distribution in Graded Core-Shell Metamaterials". *Physical Review E* vol.80 046607 (5pp). USA: The American Physical Society, 2009.10. <P099259>

FAN C. Z.; HUANG J. P. and YU Kin Wah. "Third-Order Nonlinear Optical Susceptibilities of Colloidal Crystals". *Journal of Physical Chemistry C* vol.113 pp.18504-18514. USA: American Chemical Society, 2009.10.29. <P097988>

ZHENG Mingjie; XIAO J. J. and YU Kin Wah. "Tunable Localization and Oscillation of Coupled Plasmon Waves in Graded Plasmonic Chains". *Journal of Applied Physics* vol.106 113307 (5pp). USA: American Institute of Physics, 2009.12. <P090536>

ZHENG Mingjie; XIAO J. J.; YAKUBO K. and YU Kin Wah. "Energy Relaxation in Damped Two-Dimensional Graded Elastic Lattices". *Journal of the Physical Society of Japan* vol.78 124603 (6pp). Japan: The Physical Society of Japan, 2009.12. <P093583>

GAO Yong; HUANG J. P.; LIU Y. M.; GAO L.; YU Kin Wah and ZHANG X.. "Optical Negative Refraction in Ferrofluids with Magnetocontrollability". *Physical Review Letters* vol.104 034501 (4pp). USA: The American Physical Society, 2010.01.22. <P106745>

SUN Lei and YU Kin Wah. "Broadband Electromagnetic Transparency by Graded Metamaterial Sphere". *Paper presented in the March Meeting of the American Physical Society*, Oregon, USA, 2010.03. <P100131>

LING Chi Wai; ZHENG Mingjie and YU Kin Wah. "Slowing Light in Diatomic Nanoshelled Plasmonic Chains: a Hybridization of Bands Model". *Paper presented in the March Meeting of the American Physical Society*, Oregon, USA, 2010.03. <P101599>

CHAN Yun San; ZHENG Mingjie and YU Kin Wah. "Steering between Bloch Oscillation and Dipole Oscillation in Parabolically Graded Optical Waveguide Arrays". *Paper presented in the March Meeting of the American Physical Society*, Oregon, USA, 2010.03. <P104358>

CHAN Kin Lok; ZHENG Mingjie and YU Kin Wah. "Light-induced Binding of Metal Nanoparticles via Surface Plasmons". *Paper presented in the March Meeting of the American Physical Society*, Oregon, USA, 2010.03. <P106010>

WEI E. B. and YU Kin Wah. "Localization of Electric Fields in Graded Core-shell Metamaterial". *Paper presented in the March Meeting of the American Physical Society*, Oregon, USA, 2010.03. <P106479>

ZHENG Mingjie; XIAO J. J.; YAKUBO K. and YU Kin Wah. "Tunable Localization and Oscillation of Optical Signals in Planar Graded Optical Waveguide Arrays". *Paper presented in the March Meeting of the American Physical Society*, Oregon, USA, 2010.03. <P107482>

WEI E. B.; SUN Lei and YU Kin Wah. "Broadband Transparency by Graded Metamaterials". *Journal of Applied Physics* vol.107 053522 (5pp). USA: American Institute of Physics, 2010.03.01. <P107702>

ZHENG Mingjie; XIAO J. J. and YU Kin Wah. "Controllable Optical Bloch Oscillation in Planar Graded Optical Waveguide Arrays". *Physical Review A* vol.81 033829 (7pp). USA: The American Physical Society, 2010.03.17. <P101756>

ZHENG Mingjie; XIAO J. J.; YAKUBO K. and YU Kin Wah. "Tunable Localization and Oscillation of Optical Signals in Planar Graded Optical Waveguide Arrays". *Paper presented in the Workshop on Optics and New Materials II*, Hong Kong SAR, 2010.05. <P100971>

SUN Lei and YU Kin Wah. "Broadband Electromagnetic Transparency by Graded Metamaterial Spheres". *Paper presented in the Workshop on Optics and New Materials II*, Hong Kong SAR, 2010.05. <P107072>

CHAN Yun San; ZHENG Mingjie and YU Kin Wah. "Propagation and Switching of Optical Oscillations in Parabolic Optical Waveguide Arrays". *Paper presented in the Workshop on Optics and New Materials II*, Hong Kong SAR, 2010.05. <P107786>

LING Chi Wai; ZHENG Mingjie and YU Kin Wah. "Plasmonic Modes in Periodic Metal Nanoshell Chains: Hybridization between Cavity and Particle Bands". *Paper presented in the Workshop on Optics and New Materials II*, Hong Kong SAR, 2010.05. <P108475>

LING Chi Wai; ZHENG Mingjie and YU Kin Wah. "Slowing Light in Diatomic Nanoshelled Chains". *Optics Communications* vol.283 pp.1945-1949. Netherlands: Elsevier B.V., 2010.05.01. <P101057>

ZHENG Mingjie; CHAN Yun San and YU Kin Wah. "Steering Between Bloch Oscillation and Dipole Oscillation in Parabolic Optical Waveguide Arrays". *Journal of the Optical Society of America B* vol.27 pp.1299-1304. USA: Optical Society of America, 2010.06. <P105610>

WANG G.; HUANG J. P. and YU Kin Wah. "Nontrivial Bloch Oscillations in Waveguide Arrays with Second-order Coupling". *Optics Letters* vol.35 pp.1908-1910. USA: Optical Society of America, 2010.06.01. <P102295>

ZHANG Xitian (張喜田)

WANG G. Z.; SELBACH S. M.; YU Y. D.; ZHANG Xitian; GRANDE T. and EINARSRUD M. A.. "Hydrothermal Synthesis and Characterization of KNbO₃ Nanorods". *CrystEngComm* vol.11 pp.1958-1963. England: Royal Society of Chemistry, 2009. <P097283>

XU Haiyang; LIU Zhuang; LIANG Yao; RAO Yangyan; ZHANG Xitian and HARK Sui Kong. "Structure and Photoluminescence of Wurtzite/zinc-blende Heterostructure GaN Nanorods". *Applied Physics Letters* vol.95 133108 (3pp). USA: American Institute of Physics, 2009.09.29. <P093333>

WU L. L.; LIU Fuwei; CHU Zhiqin; LIANG Yao; XU Haiyang; LU H. Q.; ZHANG Xitian; LI Quan and HARK Sui Kong. "High-Yield Synthesis of In_{2-x}GaxO₃(ZnO)₃ Nanobelts with a Planar Superlattice Structure". *CrystEngComm* vol.12 pp.2047-2050. England: The Royal Society of Chemistry, 2010.05.18. <P101179>

ZHENG Zhi (鄭直)

WANG H. J.; YANG L.; YANG H. Y.; WANG K.; YAO W. G.; JIANG K.; HUANG X. L. and ZHENG Zhi. "Antineoplastic Activities of Protein-Conjugated Silver Sulfide Nano-Crystals with Different Shapes". *Journal of Inorganic Biochemistry* vol.104 pp.87-91. USA: Elsevier Inc, 2010.01. <P101628>

ZHOU Shengqi (周生啓)

BUONGIORNO J.; VENERUS D. C.; PRABHAT N.; FUNFSCHILLING Denis; NI Rui; ZHAO Xiaozheng; ZHOU Shengqi and ET Al. "A Benchmark Study on the Thermal Conductivity of Nanofluids". *Journal of Applied Physics* vol.106 094312 (14pp). USA: American Institute of Physics, 2009.11.01. <P093641>

NI Rui; CHAN Tak Shing; ZHOU Shengqi; XI Hengdong; XIA Keqing; SUGIYAMA K.; CALZAVARINI E.; SUN C.; LOHSE D. and GROSSMANN S.. "An Experimental Study of Flow Reversals in Quasi-2D Rayleigh-Benard Convection". *Paper presented in the 62nd Annual Meeting of the American Physical Society' s Division of Fluid Dynamics*, Minnesota, USA, 2009.11.24. <P092011>

NI Rui; CHAN Tak Shing; ZHOU Shengqi; XI Hengdong; XIA Keqing; SUGIYAMA K.; CALZAVARINI E.; SUN C.; DETLEF L. and GROSSMANN S.. "An Experimental Study of Flow Reversals in Quasi-2D Rayleigh-Benard Convection". *Paper presented in the Les Houches Workshop on Convection*. 2010.01.24. <P104989>

ZHOU Shengqi; NI Rui and FUNFSCHILLING Denis. "Effects of Shear Rate and Temperature on Viscosity of Alumina Polyalphaolefins Nanofluids". *Journal of Applied Physics* vol.107 054317 (6pp). USA: American Institute of Physics, 2010.03.01. <P100464>

ZHU Shiyao (朱詩堯)

LI Z. H.; WANG Dawei; ZHENG H.; ZHU Shiyao and ZUBAIRY M. S.. "Effect of the Counterrotating-Wave Terms on the Spontaneous Emission from a Multilevel Atom". *Physical Review A* vol.80 023801 (11pp). USA: The American Physical Society, 2009.08.03. <P091806>

WANG Dawei; WANG Ligang; LI Z. H. and ZHU Shiyao. "Anti-Zeno-Effect Recovery and Lamb-Shift Modification in Modified Vaccum". *Physical Review A* vol.80 042101 (7pp). USA: The American Physical Society, 2009.10.01. <P099788>

WANG Dawei; LI A. J.; WANG Ligang; ZHU Shiyao and ZUBAIRY M. S.. "Effect of the Counterrotating Terms on Polarizability in Atom-Field Interactions". *Physical Review A* vol.80 063826. USA: The American Physical Society, 2009.12.09. <P092466>

WANG Ligang and ZHU Shiyao. "The Reversibility of the Goos-Hänchen Shift near the Band-Crossing Structure of One-Dimensional Photonic Crystals Containing Left-Handed Metamaterials". *Applied Physics B* vol.98 pp.459-463. Germany: Springer-Verlag, 2010.02. <P107332>

WANG Ligang; LI Gaoxiang and ZHU Shiyao. "Thermal Emission from Layered Structures Containing a Negative-Zero-Positive Index Metamaterial". *Physical Review B* vol.81 073105 (4pp). USA: The American Physical Society, 2010.02.17. <P106544>

WANG Dawei; LI Z. H.; ZHENG H. and ZHU Shiyao. "Time Evolution, Lamb Shift, and Emission Spectra of Spontaneous Emission of Two Identical Atoms". *Physical Review A* vol.81 043819 (9pp). USA: The American Physical Society, 2010.04.15. <P108420>

WANG Ligang and ZHU Shiyao. "Electronic Band Gaps and Transport Properties in Graphene Superlattices with One-Dimensional Periodic Potentials of Square Barriers". *Physical Review B* vol.81 205444 (9pp). USA: The American Physical Society, 2010.05.27. <P103422>