

STAFF PUBLICATIONS LIST

(01/07/2008 - 30/06/2009)

CHING Shuk Chi Emily (程淑姿)

CHING Shuk Chi Emily; GUO Hao and LO Ting Shek. "Refined Similarity Hypotheses in Shell Models of Homogeneous Turbulence and Turbulent Convection". *Physical Review E* vol.78 026303 (10pp). USA: The American Physical Society, 2008.08.06. <P085388>

CHING Shuk Chi Emily and KO Tze Cheung. "Ultimate-state Scaling in a Shell Model for Homogeneous Turbulent Convection". *Physical Review E* vol.78 036309 (8pp). USA: American Physical Society, 2008.09. <P084132>

LERNER E.; PROCACCIA I.; CHING Shuk Chi Emily and HENTSCHEL H. G. E.. "Relations between Material Mechanical Parameters and Interparticle Potential in Amorphous Solids". *Physical Review B* vol.79 180203(R) (4pp). USA: The American Physical Society, 2009.05.28. <P096423>

CHU Ming Chung (朱明中)

CHU Ming Chung. "The Aberdeen Tunnel Experiment". *Overseas Chinese Physicists Association Workshop on Underground Science Hong Kong*, 2008.07.22. <P088393>

CHAN Man Ho and CHU Ming Chung. "A Predicted Relation between the Temperature and Density Profile of Cluster Hot Gas". *Astrophysics and Space Science* vol.317 no.3-4, pp.149-152. Netherlands: Springer, 2008.07.26. <P082819>

CHAN Man Ho and CHU Ming Chung. "Decaying Sterile Neutrinos as a Heating Source in the Milky Way Centre". *Monthly Notices of the Royal Astronomical Society* vol.389 pp.287-300. United Kingdom: Blackwell Publication, 2008.09.01. <P083365>

CHAN Man Ho and CHU Ming Chung. "Observational Constraints of Sterile Neutrinos in Galaxies". *Journal of Astrophysics and Space Science* vol.319 pp.143-147. Netherlands: Springer-Netherlands, 2008.12.05. <P082168>

CHAN Man Ho and CHU Ming Chung. "The Existence of Sterile Neutrino Halos in Galactic Centers as an Explanation of the Blackhole Mass-Velocity Dispersion Relation". *The Astrophysical Journal* vol.692 pp.212. United States of America: Institute of Physics, 2009.04.01. <P099910>

GU Shijian (顧世建)

YANG Shuo; GU Shijian; SUN C. P. and LIN Hai Qing. "Fidelity Susceptibility and Long-Range Correlation in the Kitaev Honeycomb Model". *Physical Review A* vol.78 012304 (6pp). USA: The American Physical Society, 2008.07.02. <P087266>

CHAN Wen Ling and GU Shijian. "Entanglement and Quantum Phase Transition in the Asymmetric Hubbard Chain: Density-Matrix Renormalization Group Calculations". *Journal of Physics: Condensed Matter* vol.20 345217 (8pp). United Kingdom: IOP Publishing Ltd, 2008.08.01. <P080206>

WEI Bobo; GU Shijian and LIN Hai Qing. "Persistent Currents in the One-Dimensional Mesoscopic Hubbard Ring". *Journal of Physics: Condensed Matter* vol.20 395209 (8pp). United Kingdom: IOP Publishing Ltd, 2008.09.01. <P085311>

KWOK Ho Man; NING Wenqiang; GU Shijian and LIN Hai Qing. "Quantum Criticality of the Lipkin-Meshkov-Glick Model in Terms of Fidelity Susceptibility". *Physical Review E* vol.78 032103 (4pp). USA: The American Physical Society, 2008.09.18. <P086990>

KWOK Ho Man; HO Chun Sing and GU Shijian. "Partial-State Fidelity and Quantum Phase Transitions Induced by Continuous Level Crossing". *Physical Review A* vol.78 062302 (5pp). USA: The American Physical Society, 2008.12. <P087335>

GU Shijian; CAO J.; CHEN S.; LIU Yang and LIN Hai Qing. "Band Effects on the Conductivity for a Two-Band Hubbard Model". *The European Physical Journal B* vol.66 pp.477-481. France: EDP Sciences, 2008.12.18. <P096497>

YOU Wenlong; GU Shijian; TIAN Guangshan and LIN Hai Qing. "Constraints on the Possible Pairing Symmetry of Iron Arsenide Superconductors in a Two-Orbital Model". *Physical Review B* vol.79 014508 (8pp). USA: The American Physical Society, 2009.01.13. <P090398>

GU Shijian. "Density-Functional Fidelity Approach to Quantum Phase Transitions". *Chinese Physics Letters* vol.26 026401 (4pp). England: IOP Publishing Ltd, 2009.02. <P092898>

CHEN Shu; CAO J. P. and GU Shijian. "Two-Component Interacting Tonks-Girardeau Gas in a One-Dimensional Optical Lattice". *Europhysics Letters* vol.85 60004 (5pp). France: EDP Sciences, 2009.03. <P096053>

LU Wenlong; WANG Zhi Guo; GU Shijian and LIN Hai Qing. "Competition Between Spin Imbalance and Mass Imbalance in the 1D Asymmetric Hubbard Model". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.16. <P094646>

LIU Yang; CHAN Wen Ling; GU Shijian and LIN Hai Qing. "Quantum Phase Transition in the One-dimensional Half-filled Asymmetric Hubbard Model". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.17. <P092462>

GU Shijian. "Fidelity Susceptibility and Quantum Phase Transitions". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.18. <P091520>

LEUNG Ching Yee; KWOK Ho Man; GU Shijian and LIN Hai Qing. "Scaling of Logarithmic Quantum Fidelity in the Lipkin-Meshkov-Glick Model". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.18. <P093565>

YANG Shuo; YOU Wenlong; GU Shijian and LIN Hai Qing. "Competitions of Magnetism and Superconductivity in FeAs-Based Materials". *Chinese Physics B* vol.18 pp.2545-2550. England: IOP Publishing Ltd, 2009.06. <P097588>

WEI Bobo; GU Shijian and LIN Hai Qing. "Ground-State Properties of a Tonks-Girardeau Gas in a Periodic Potential". *Physical Review A* vol.79 063627 (8pp). USA: The American Physical Society, 2009.06.24. <P097329>

GU Shijian. "Fidelity Susceptibility and Quantum Adiabatic Condition in Thermodynamic Limits". *Physical Review E* vol.79 061125 (4pp). USA: The American Physical Society, 2009.06.24. <P099371>

HARK Sui Kong (郝少康)

SONG Hongwei; YU H. Q.; PAN G. H.; BAI X.; DONG B.; ZHANG Xitian and HARK Sui Kong. "Electrospinning Preparation, Structure, and Photoluminescence Properties of $\text{YBO}_3:\text{Eu}^{3+}$ Nanotubes

and Nanowires". *Chemistry of Materials* vol.20 pp.4762-4767. USA: American Chemical Society, 2008.07.22. <P084886>

XU Haiyang; LIANG Yao; LIU Zhuang; ZHANG Xitian and HARK Sui Kong. "Synthesis and Optical Properties of Tetrapod-Like ZnS₂ Alloy Nanostructures". *Advanced Materials* vol.20 pp.3294-3297. Germany: Wiley-VCH Verlag GmbH, 2008.09.03. <P080912>

SUN Caiming; TSANG Hon Ki; WONG Sai Peng Joseph; KE Ning and HARK Sui Kong. "Correlation between Impurities in Fe-Si Amorphous Layers Synthesized by Fe Implantation and Photoluminescence Property of Beta-FeSi₂ Precipitates in Si". *Journal of Luminescence* vol.128 no.11, pp.1841-1845. Elsevier, 2008.11.01. <P084742>

ZHANG X. T.; LU H. Q.; GAO H.; WANG Xiaojing; XU Haiyang; LI Quan and HARK Sui Kong. "Crystal Structure of In₂O₃(ZnO)_m Superlattice Wires and Their Photoluminescence Properties". *Crystal Growth & Design* vol.9 pp.364-367. USA: American Chemical Society, 2008.11.19. <P089611>

LIU Zhuang; ZHANG Xitian and HARK Sui Kong. "Aligned Growth of ZnCdSe Nano-arrowheads". *Crystal Growth & Design* vol.9 pp.803-806. USA: American Chemical Society, 2008.12.15. <P087638>

PAN Z.; MORGAN S. H.; UEDA A.; AGA JR. R.; XU Haiyang; HARK Sui Kong and MU R.. "Enhanced 1.54 μ m Luminescence in Er-Doped ZnO Nanoparticle Films Via Direct Excitation". MRS Symposium Proceedings vol. 1111, paper presented in the 2008 MRS Fall Meeting, 1111-D04-08. USA, 2009. <P094429>

ZHOU Minjie; ZHU Haojun; JIAO Yang; RAO Yangyan; HARK Sui Kong; LIU Y.; PENG L. M. and LI Quan. "Optical and Electrical Properties of Ga-Doped ZnO Nanowire Arrays on Conducting Substrates". *Journal of Physical Chemistry C* vol.113 pp.8945-8947. USA: American Chemical Society, 2009.04.22. <P097506>

成小林、郝少康、戴向明、崔劍峰及王金霞。〈山西垣曲盆地新石器时代及早期青铜时代陶器的产地分析研究〉。《中國歷史文物》第3卷頁22-32。中國北京：中國歷史博物館，2009.06。 <P092118>

HUI Pak Ming (許伯銘)

許伯銘。〈在不斷演變的交叉路上一路走來〉。邀請報告發表於《中國數學力學物理學高新技術交叉研究學會第12屆學術年會》，主辦機構為中國數學力學物理學高新技術交叉研究學會，一頁。2008.08. <P087393>

LEE Kwan Ho and HUI Pak Ming. "High-Performance Distribution of Limited Resources Via a Dynamical Reallocation Scheme". *Physica A* vol.387 pp.6657-6662. Netherlands: Elsevier B.V., 2008.11.15. <P081104>

XU C.; HUI Pak Ming and KWONG Y. R.. "Second Harmonic Generation in Random Nonlinear Dielectrics: Effective Medium Approximations and Dilute Limit Expressions". *Journal of Applied Physics* vol.105 023102 (6 pp). USA: American Institute of Physics, 2009.01.21. <P095496>

LIU Z.; TANG M. and HUI Pak Ming. "Adaptive Routing Approaches of Controlling Traffic Congestion in Internet". *Complex Sciences*, paper presented in First International Conference, Complex 2009, pp.1472-1484. Springer, 2009.06. <P090141>

ZHAO Z.; ZHAO G.; XU C.; HUI Pak Ming and JOHNSON N. F.. "Strong Dependence of Infection Profiles on Grouping Dynamics during Epidemiological Spreading". *Complex Sciences*, paper

presented in First International Conference, Complex 2009, pp.960-970. Springer, 2009.06.
<P098219>

YIN Haiping; XU Chen and HUI Pak Ming. "Exact Surface Plasmon Dispersion Relations in a Linear-metal-nonlinear Dielectric Structure of Arbitrary Nonlinearity". *Applied Physics Letters* vol.94 221102 (3 pgs.). USA: American Institute of Physics, 2009.06.01. <P096624>

JOHNSON N. F.; XU Chen; ZHAO Z.; DUCHENEAUT N.; YEE N.; TITA G. and HUI Pak Ming. "Human Group Formation in Online Guilds and Offline Gangs Driven by a Common Team Dynamic". *Physical Review E* vol.79 066117 (11pp). USA: The American Physical Society, 2009.06.26.
<P096490>

LAU Leo Woon Ming (劉煥明)

DOU Ruifen; MA X. C.; XI Luan; YIP Hin Lap; WONG King Young; LAU Woon Ming Leo; FAN Xiaoli; JIA J. F.; XUE Q. K.; YANG W. S.; MA H. and JEN A. K. Y.. "Stability and Flexibility of Self-Assembled Monolayers of Thiols Consisting of a Horizontal Large π -System and a Vertical Spacer". *Journal of Physics: Condensed Matter* vol.20 315012 (7pp). United Kingdom: IOP Publishing Ltd, 2008.07.17. <P084231>

GU X.; ZHANG Liang; GONG X. G.; LAU Woon Ming Leo and LIU Zhifeng. "Diffusion of Vinyl Bromide through the Crystal of *p*-Bu^t-calix[4]arene". *Journal of Physical Chemistry B* vol.112 pp.14851-14856. USA: The American Chemical Society, 2008.10.31. <P088614>

FAN Xiaoli; LAU Woon Ming Leo and LIU Zhifeng. "Nondissociative Adsorption of O₂ on Ge(100)". *Journal of Physical Chemistry C* vol.113 pp.8786-8793. USA: American Chemical Society, 2009.04.23.
<P092398>

ZHANG Qiuju; FAN Xiaoli; LAU Woon Ming Leo and LIU Zhifeng. "Sublayer Si Atoms as Reactive Centers in the Chemisorption on Si(100): Adsorption of C₂H₂ and C₂H₄". *Physical Review B* vol.79 195303 (7pp). USA: The American Physical Society, 2009.05.01. <P093238>

LAW Chi Kwong (羅志光)

CHUNG Chun Kit and LAW Chi Kwong. "Negativity and Momentum Entanglement in Bardeen-Cooper-Schrieffer States at Finite Temperature" *Physical Review A* vol.78 034302 (4pp). USA: The American Physical Society, 2008.09.12. <P083801>

TSOI Tze Shun and LAW Chi Kwong. "Quantum Inteference Effects of a Single Photon Interacting with an Atomic Chain inside a One-Dimensional Waveguide". *Physical Review A* vol.78 063832 (5pp). USA: The American Physical Society, 2008.12.22. <P081346>

JIN Guangri and LAW Chi Kwong. "Relationship between Spin Squeezing and Single-Particle Coherence in Two-Component Bose-Einstein Condensates with Josephson Coupling". *Physical Review A* vol.78 063620 (5pp). USA: The American Physical Society, 2008.12.28. <P085492>

CHUNG Chun Kit and LAW Chi Kwong. "A Study of Momentum Entanglement and Negativity in BCS States at Finite Temperature". *Paper presented in the Annual American Physical Society (APS) March Meeting*, American Physical Society 1 pgs. United States of America, 2009.03.16. <P099666>

CHUNG Chun Kit and LAW Chi Kwong. "Short-Time Dynamics of an Ultracold Fermi Gas in Radio-Frequency Spectroscopy". *Physical Review A* vol.79 043611 (6pp). USA: The American Physical Society, 2009.04.13. <P094320>

LEE Chung Kay (李松基)

LEE Chung Kay; WONG Hong Kuen and LEUNG Yin Ling. "Non-linearity of Pre-dose Response and Its Effects on TL Dating". *Radiation Measurements* vol.44 pp.215-222. Elsevier Ltd., 2009.03. <P094956>

LEE Wing Kee (李榮基)

ZHANG G. Y.; ZHANG P. X.; ZHENG H. R.; ZHANG X. Y.; GAO D. L.; ZHANG H.; PI L. and LEE Wing Kee. "A Novel Time-Integral Type Laser Energy Meter Based on Anisotropic Seebeck Effect". *Optics & Laser Technology* vol.40 pp.844-849. England: Elsevier Ltd., 2008.09. <P084520>

LEE Wing Kee and CHAN Tak Shun. "Photorefractive Hologram Writinig with High Modulation Depth in Phtovoltaic Media under Different Boundary Conditions". *Optics Communications* vol.281 pp.5884-5888. Netherlands: Elsevier B. V., 2008.12.01. <P087886>

LEUNG Pui Tang (梁培燈)

NG Siu Fai; LEUNG Pui Tang and YU Simon Shin Lun. "Sonoluminescence Test for Equation of State in Warm Dense Matter". *Paper presented in the 17th International Symposium on Heavy-Ion Inertial Fusion*. Tokyo, Japan, 2008.08. <P087493>

NG Siu Fai; BARNARD J. J.; LEUNG Pui Tang and YU Simon Shin Lun. "Sonoluminescence Test for Equation of State in Warm Dense Matter". *Nuclear Instruments and Methods in Physics Research A* vol.606 pp.172-176. Netherlands: Elsevier B.V., 2009.03.24. <P098672>

BARNARD J. J.; ARMIJO J.; BAILEY D. S.; FRIEDMAN A.; BIENIOSEK F. M.; HENESTROZA E.; KAGANOVICH I.; LEUNG Pui Tang; LOGAN B. G.; MARINAK M. M.; MORE R. M.; NG Siu Fai; PENN G. E.; PERKINS L. J.; VEITZER S.; WURTELE J. S.; YU Simon Shin Lun and ZYLSTRA A. B.. "Ion Beam Heated Target Simulations for Warm Dense Matter Physics and Inertial Fusion Energy". *Nuclear Instruments and Methods in Physics Research A* vol.606 pp.134-138. Netherlands: Elsevier B.V., 2009.04.05. <P098221>

WONG Ka Sin; LIN Lap Ming and LEUNG Pui Tang. "Universality in Oscillation Modes of Superfluid Neutron Stars?". *The Astrophysical Journal* vol.699 pp.1809-1821. USA: The American Astronomical Society, 2009.06.26. <P091727>

LI Quan (李泉)

YANG F. J.; WANG H.; WANG B. Y.; WANG H. B.; YANG C. P.; ZHENG Mingjie; LI Quan; CHONG Y. M.; ZHANG W. J. and JIANG Y.. "Effect of Finite Interfacial Diffusion on Microstructure, Magnetic Properties and Hardness of FePt/B₄C Multilayer Thin Films". *Journal of Physics D* vol.41 155310 (5pp). United Kingdom: IOP Publishing Ltd, 2008.07.17. <P082644>

WANG Juan; LI Quan; RONNING C.; STICHTENOTH D.; MÜLLER S. and TANG D.. "Nanomaterial Electronic Structure Investigation by Valence Electron Energy Loss Spectroscopy - An Example of Doped ZnO Nanowires". *Micron* vol.39 pp.703-708. England: Elsevier Ltd., 2008.08. <P083206>

HU Y. F.; LIU Y.; XU H. L.; LIANG X. L.; PENG L. M.; LAM Ngai Sze; WONG Ka Wai and LI Quan. "Quantitative Study on the Effect of Surface Treatments on the Electric Characteristics of ZnO Nanowires". *The Journal of Physical Chemistry C* vol.112 pp.14225-14228. USA: American Chemical Society, 2008.08.22. <P081012>

SHI L.; XU Yeming and LI Quan. "Controlled Growth of Lead Oxide Nanosheets, Scrolled Nanotubes, and Nanorods". *Crystal Growth & Design* vol.8 pp.3521-3525. USA: American Chemical Society, 2008.08.28. <P087612>

CHEN G. H.; HOU Z. F.; GONG X. G. and LI Quan. "Effects of Y Doping on the Structural Stability and Defect Properties of Cubic HfO₂". *Journal of Applied Physics* vol.104 074101 (6pp). USA: American Institute of Physics, 2008.10.01. <P082697>

WANG H.; WANG Y.; FENG J.; YE C.; WANG B. Y.; WANG H. B.; LI Quan; JIANG Y.; HUANG A. P. and XIAO Z. S.. "Structure and Electrical Properties of HfO₂ High-*k* Films Prepared by Pulsed Laser Deposition on Si (100)". *Applied Physics A* vol.93 pp.681-684. Germany: Springer-Verlag, 2008.11. <P086033>

YANG F. J.; WANG H.; ZHANG J.; WANG Y.; WANG H. B.; ZHU J. H.; LI Quan and JIANG Y.. "Influence of Silicides Formation on Microstructure and Magnetic Properties of FePt Thin Films". *Journal of Physics D* vol.41 235003 (4pp). United Kingdom: IOP Publishing Ltd, 2008.11.06. <P088141>

WANG Xiaofeng; LI Quan and MORENO M. S.. "Effect of Al and Y Incorporation on the Structure of HfO₂". *Journal of Applied Physics* vol.104 093529 (4pp). USA: American Institute of Physics, 2008.11.12. <P083739>

ZHANG X. T.; LU H. Q.; GAO H.; WANG Xiaojing; XU Haiyang; LI Quan and HARK Sui Kong. "Crystal Structure of In₂O₃(ZnO)_m Superlattice Wires and Their Photoluminescence Properties". *Crystal Growth & Design* vol.9 pp.364-367. USA: American Chemical Society, 2008.11.19. <P089611>

WANG H.; WANG Y.; ZHANG J.; YE C.; WANG H. B.; FENG J.; WANG B. Y.; LI Quan and JIANG Y.. "Interface Control and Leakage Current Conduction Mechanism in HfO₂ Film Prepared by Pulsed Laser Deposition". *Applied Physics Letters* vol.93 202904 (3pp). USA: American Institute of Physics, 2008.11.20. <P087867>

GAO Yun; SHAO G.; CHEN Rushan; CHONG Yuen Tung and LI Quan. "TEM Study of Self-Assembled FeSi₂ Nanostructures by Ion Beam Implantation". *Solid State Communications* vol.149 pp.97-100. England: Elsevier Ltd., 2009.01. <P097953>

SHI L.; XU Yeming and LI Quan. "Controlled Fabrication of ZnSe Arrays of Well-Aligned Nanorods, Nanowires, and Nanobelts with a Facile Template-Free Route". *Journal of Physical Chemistry C* vol.113 pp.1795-1799. USA: American Chemical Society, 2009.01.07. <P090785>

WANG Juan; LI Quan; PENG L. M. and MALAC M.. "The Dielectric Response of the H₂Ti₃O₇ Nanotube Investigated by Valence Electron Energy Loss Spectroscopy". *Applied Physics Letters* vol.94 011915 (3pp). USA: American Institute of Physics, 2009.01.09. <P096095>

WANG Hanbin; ZHOU Minjie; YANG F. J.; WANG Juan; JIANG Y.; WANG Y.; WANG H. and LI Quan. "Monolayer Assembly and Fixation of FePt Nanoparticles: Microstructure and Magnetic Properties". *Chemistry of Materials* vol.21 pp.404-409. USA: American Chemical Society, 2009.01.27. <P096853>

WANG H. B.; WANG H.; ZHANG C.; YANG F. J.; YANG C. P.; GU H. S.; ZHOU Minjie; LI Quan and JIANG Y.. "Effect of Annealing on the Magnetic Properties of Solution Synthesized Zn_{1-x}Mn_xO Nanorods". *Materials Chemistry and Physics* vol.113 pp.884-888. Netherlands: Elsevier B. V., 2009.02.15. <P094318>

YANG F. J.; WANG H.; WANG B. Y.; GU H. S.; ZHOU Minjie; LI Quan and JIANG Y.. "Thickness Dependence of Microstructure and Magnetic Properties in FePt/B₄C Multilayer Thin Films". *Applied Physics A* vol.94 pp.981-985. Germany: Springer-Verlag, 2009.03. <P093184>

MÜLLER S.; ZHOU Minjie; LI Quan and RONNING C.. "Intra-Shell Luminescence of Transition-Metal-Implanted Zinc Oxide Nanowires". *Nanotechnology* vol.20 135704 (8pp). United Kingdom: IOP Publishing Ltd, 2009.03.11. <P090842>

SHI L.; XU Yeming and LI Quan. "Shape-Selective Synthesis and Optical Properties of Highly Ordered One-Dimensional ZnS Nanostructures". *Crystal Growth & Design* vol.9 pp.2214-2219. USA: American Chemical Society, 2009.03.23. <P094693>

WANG Xiaofeng; WANG Juan; LI Quan; MORENO M. S.; ZHOU X. Y.; DAI J. Y.; WANG Y. and TANG D.. "Interfacial Structure of Epitaxial SrTiO₃ on Si: Experiments and Simulations". *Journal of Physics D* vol.42 085409 (4pp). United Kingdom: IOP Publishing Ltd, 2009.04.02. <P097893>

ZHOU Minjie; ZHU Haojun; JIAO Yang; RAO Yangyan; HARK Sui Kong; LIU Y.; PENG L. M. and LI Quan. "Optical and Electrical Properties of Ga-Doped ZnO Nanowire Arrays on Conducting Substrates". *Journal of Physical Chemistry C* vol.113 pp.8945-8947. USA: American Chemical Society, 2009.04.22. <P097506>

WANG H. B.; WANG H.; ZHANG C.; YANG F. J.; DUAN J. X.; YANG C. P.; GU H. S.; ZHOU Minjie; LI Quan and JIANG Y.. "Preparation and Characterization of Mn and (Mn, Cu) Co-Doped ZnO Nanostructures". *Journal of Nanoscience and Nanotechnology* vol.9 pp.3308-3312. USA: American Scientific Publishers, 2009.05. <P094606>

YANG F. J.; WANG H.; WANG H. B.; ZHANG J.; ZHU J. H.; LI Quan and JIANG Y.. "Effect of Hydrogen Annealing on L1₀ Ordering Transformation and Magnetic Properties of CoPt Thin Films on B₄C Underlayer". *Journal of Physics D* vol.42 115001 (5pp). United Kingdom: IOP Publishing Ltd, 2009.05.01. <P097703>

LIN Hai Qing (林海青)

YANG Shuo; GU Shijian; SUN C. P. and LIN Hai Qing. "Fidelity Susceptibility and Long-Range Correlation in the Kitaev Honeycomb Model". *Physical Review A* vol.78 012304 (6pp). USA: The American Physical Society, 2008.07.02. <P087266>

CHEN X. J.; WANG Jianglong; STRUZHKIN V. V.; MAO H. K.; HEMLEY R. J. and LIN Hai Qing. "Superconducting Behavior in Compressed Solid SiH₄ with a Layered Structure". *Physical Review Letters* vol.101 077002 (4pp). USA: The American Physical Society, 2008.08.12. <P082185>

WEI Bobo; GU Shijian and LIN Hai Qing. "Persistent Currents in the One-Dimensional Mesoscopic Hubbard Ring". *Journal of Physics: Condensed Matter* vol.20 395209 (8pp). United Kingdom: IOP Publishing Ltd, 2008.09.01. <P085311>

KWOK Ho Man; NING Wenqiang; GU Shijian and LIN Hai Qing. "Quantum Criticality of the Lipkin-Meshkov-Glick Model in Terms of Fidelity Susceptibility". *Physical Review E* vol.78 032103 (4pp). USA: The American Physical Society, 2008.09.18. <P086990>

GU Shijian; CAO J.; CHEN S.; LIU Yang and LIN Hai Qing. "Band Effects on the Conductivity for a Two-Band Hubbard Model". *The European Physical Journal B* vol.66 pp.477-481. France: EDP Sciences, 2008.12.18. <P096497>

YOU Wenlong; GU Shijian; TIAN Guangshan and LIN Hai Qing. "Constraints on the Possible Pairing Symmetry of Iron Arsenide Superconductors in a Two-Orbital Model". *Physical Review B* vol.79 014508 (8pp). USA: The American Physical Society, 2009.01.13. <P090398>

WANG X. L.; NI M. Y.; ZENG Z. and LIN Hai Qing. "Effects of Hydrogen Impurities on Mn_xSi_{1-x} Semiconductors". *Journal of Applied Physics* vol.105 07C512 (3pp). USA: American Institute of Physics, 2009.02.09. <P096734>

LU Wenlong; WANG Zhi Guo; GU Shijian and LIN Hai Qing. "Competition Between Spin Imbalance and Mass Imbalance in the 1D Asymmetric Hubbard Model". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.16. <P094646>

LIU Yang; CHAN Wen Ling; GU Shijian and LIN Hai Qing. "Quantum Phase Transition in the One-dimensional Half-filled Asymmetric Hubbard Model". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.17. <P092462>

LEUNG Ching Yee; KWOK Ho Man; GU Shijian and LIN Hai Qing. "Scaling of Logarithmic Quantum Fidelity in the Lipkin-Meshkov-Glick Model". *Paper presented in the Annual American Physical Society (APS) March Meeting*, Pittsburgh, USA, 2009.03.18. <P093565>

ZHANG G. R.; ZOU L. J.; ZENG Z. and LIN Hai Qing. "Magnetic and Electronic Properties of α -NaMnO₂". *Journal of Applied Physics* vol.105 07E512 (3pp). USA: American Institute of Physics, 2009.03.19. <P090765>

YANG Shuo; YOU Wenlong; GU Shijian and LIN Hai Qing. "Competitions of Magnetism and Superconductivity in FeAs-Based Materials". *Chinese Physics B* vol.18 pp.2545-2550. England: IOP Publishing Ltd, 2009.06. <P097588>

WEI Bobo; GU Shijian and LIN Hai Qing. "Ground-State Properties of a Tonks-Girardeau Gas in a Periodic Potential". *Physical Review A* vol.79 063627 (8pp). USA: The American Physical Society, 2009.06.24. <P097329>

LIN Lap Ming (練立明)

LIN Lap Ming; ANDERSSON N. and COMER G. L.. "Oscillations of General Relativistic Multifluid/Multilayer Compact Stars". *Physical Review D* vol.78 038008 (13pp). USA: The American Physical Society, 2008.10.20. <P085297>

CHAN T. C.; CHENG K. S.; HARKO T.; LAU Hoi Kwan; LIN Lap Ming; SUEN W. M. and TIAN X. L.. "Could the Compact Remnant of SN 1987A be a Quark Star?". *The Astrophysical Journal* vol.695 pp.732-746. USA: The American Astronomical Society, 2009.04.10. <P098681>

WONG Ka Sin; LIN Lap Ming and LEUNG Pui Tang. "Universality in Oscillation Modes of Superfluid Neutron Stars?". *The Astrophysical Journal* vol.699 pp.1809-1821. USA: The American Astronomical Society, 2009.06.26. <P091727>

LIU Renbao (劉仁保)

WANG Jing; LIU Ren-Bao and ZHU Bang-fen. "Theory of direct optical measurement of a pure spin current in semiconductors". 29th International Conference on the Physics of Semiconductors organized by International Union of Pure and Applied Physics - Semiconductor Commission, 2 pgs. Rio de Janeiro, Brazil, 2008.07.28. <P080014>

YANG Wen and LIU Ren-Bao. "Quantum Many-Body Theory of Qubit Decoherence in a Finite-Size Spin Bath". *Physical Review B* vol.78 085315 (13pp). USA: The American Physical Society, 2008.08. <P080932>

LIU Ren-Bao. "Quantum many-body theory of qubit decoherence in a mesoscopic spin bath". Paper presented in the 第十五屆全國凝聚態理論與統計物理學術會議, organized by 中國物理學會全國凝聚態與統計物理專業委員會, 1 pgs. Hefei, China, 2008.09.12. <P080015>

HUI Hoi Yin and LIU Ren-Bao. "Proposal for Geometric Generation of a Biexciton in a Quantum Dot Using a Chirped Pulse". *Physical Review B* vol.78 155315 (5pp). USA: The American Physical Society, 2008.10.22. <P082899>

YANG Wen and LIU Ren-Bao. "Universality of Uhrig Dynamical Decoupling for Suppressing Qubit Pure Dephasing and Relaxation". *Physical Review Letters* vol.101 180403 (4pp). USA: The American Physical Society, 2008.10.31. <P084706>

YANG Wen and LIU Ren-Bao. "Quantum Many-Body Theory for Qubit Decoherence in a Finite-Size Spin Bath". Paper presented in the The 2nd International Workshop on Solid-State Quantum Computing & Mini-School on Quantum Information Science, AIP Conference Proceedings vol.1074 pp.68-71. Taipei, Taiwan, 2008.11.07. <P088799>

WANG Jing; ZHU Bang-fen and LIU Ren-Bao. "Direct and non-demolition optical measurement of pure spin currents in semiconductors". Paper presented in the THE CONFERENCE IN HONOR OF C N YANG' S 85TH BIRTHDAY Statistical Physics, High Energy, Condensed Matter and Mathematical Physics, organized by Institute of Advanced Studies, Nanyang Technology University, Singapore, p.236-246. Singapore, 2008.12. <P084095>

YANG Wen and LIU Ren-Bao. "Quantum Many-Body Theory of Qubit Decoherence in a Finite-Size Spin Bath. II. Ensemble Dynamics". *Physical Review B* vol.79 115320 (7pp). USA: The American Physical Society, 2009.03.26. <P094671>

LIU Ren-Bao; FUNG Shu Hong; FUNG Hok Kin; KOROTKOV N. A. and SHAM J. L.. "Monitoring electron spin decoherence in correlations of sequential weak measurement by Faraday rotation ". Paper presented in the International Quantum Electronics Conference 2009, organized by Optical Society of America, 2 pgs. Baltimore, United States of America, 2009.05.31. <P097053>

LO Chi Fai (羅志輝)

HUI C. H.; WONG E. C. T; LO Chi Fai and HUANG M. X.. "Benchmarking Model of Default Probabilities of Listed Companies". *The Banking Sector in Hong Kong* ed. by H. Genberg and C.H. Hui. pp.191-213. England: Palgrave Macmillan, 2008.08.14. <P082181>

HUI C. H.; LO Chi Fai; WONG E. T. C. and MAN Po Kong. "Measuring Provisions for Collateralized Retail Lending". *The Banking Sector in Hong Kong* ed. by H. Genberg and C.H. Hui. pp.214-239. England: Palgrave Macmillan, 2008.08.14. <P087255>

NG Hang Leung Dickon (吳恆亮)

ZHAO H. L.; ZHU Z. M.; YIN C. L.; GUO H. and NG Hang Leung Dickon. "Electrochemical Characterization of Micro-Sized Sb/SnSb Composite Anode". *Materials Chemistry and Physics* vol.110 pp.201-205. Netherlands: Elsevier B.V., 2008.08.15. <P089793>

TANG Hua; YU J. G.; ZHAO X. F. and NG Hang Leung Dickon. "Influence of PSSS on the Morphology and Polymorph of Calcium Carbonate in the Ethanol-Water Mixed System". *Journal of Alloys and Compounds* vol.463 pp.343-349. Netherlands: Elsevier B.V., 2008.09.08. <P085367>

ZHU Jiangtao; KWONG Fung Luen and NG Hang Leung Dickon. "Growth of CNTs on the Cell Walls in Bamboo Charcoal". *Paper presented in the 3rd International Symposium on Carbon for Catalysis*. Berlin, Germany, 2008.11.10. <P083819>

CHIU Ka Lok; KWONG Fung Luen; JIA J. C.; LI J. and NG Hang Leung Dickon. "Synthesis of Porous Biomorphic Cu/CeO₂/Al₂O₃ by Using Cotton as Templates". *Materials Research Society Symposium Proceedings* vol. 1148 1148-PP08-13. USA: Materials Research Society, 2009. <P092072>

ZHU Jiangtao; KWONG Fung Luen and NG Hang Leung Dickon. "Synthesis of Biomorphic SiC Ceramic from Bamboo Charcoal". *Journal of Nanoscience and Nanotechnology* vol.9 pp.1564-1567. USA: American Scientific Publishers, 2009.02. <P092419>

LI Jia; CHIU Ka Lok; KWONG Fung Luen; NG Hang Leung Dickon and CHAN Sammy L. I.. "Conversion of Egg Shell Membrane to Inorganic Porous $Ce_xZr_{1-x}O_2$ Fibrous Network". *Current Applied Physics* vol.9 pp.1438-1444. Netherlands: Elsevier B.V., 2009.03.21. <P096975>

ONG Hock Chun Daniel (王福俊)

IU Hei; ONG Hock Chun Daniel and WAN Tsz Kai Jones. "Surface Plasmon Resonance in Two-Dimensional Nanobottle Arrays". *Optics Express* vol.16 pp.10294-10302. USA: Optical Society of America, 2008.07.07. <P080744>

WANG Renshi and ONG Hock Chun Daniel. "Study of Interfacial Diffusion in Al_2O_3/ZnO and MgO/ZnO Heterostructures". *Journal of Applied Physics* vol.104 016108 (3pp). USA: American Institute of Physics, 2008.07.10. <P081358>

LING C. C.; CHEUNG C. K.; GU Q. L.; DAI X. M.; XU S. J.; ZHU C. Y.; LUO J. M.; TAM K. H.; DJURISIC A. B.; BELING C. D.; FUNG S.; LU L. W.; BRAUER G.; ANWAND W.; SKORUPA W. and ONG Hock Chun Daniel. "Defect Study in ZnO Related Structures - A Multi-Spectroscopic Approach". *Applied Surface Science* vol.255 pp.58-62. Netherlands: Elsevier B.V., 2008.10.31. <P085270>

LI Jia; IU Hei; WAN Tsz Kai Jones and ONG Hock Chun Daniel. "The Plasmonic Properties of Elliptical Metallic Hole Arrays". *Applied Physics Letters* vol.94 033101 (3pp). USA: American Institute of Physics, 2009.01.21. <P093212>

LI Jia; IU Hei; LEI Danguan; WAN Tsz Kai Jones; XU Jianbin; HO Ho Pui; WAYE Mary Miu Yee and ONG Hock Chun Daniel. "Dependence of Surface Plasmon Lifetimes on the Hole Size in Two-Dimensional Metallic Arrays". *Applied Physics Letters* vol.94 183112 (3pp). USA: The American Institute of Physics, 2009.05.04. <P098731>

J. Li; J. B. Xu and H. C. Ong. "Hole Size Dependence of Forward Emission from Organic Dyes Coated with Two-dimensional Metallic Arrays". *Applied Physics Letters* vol.94 241114 (3pp). USA: American Institute of Physics, 2009.06.15. <P090639>

Jia Li; H.C. Ong; K.C. Hui; C.Y. Chan; H.P. Ho; M.Y. Waye and J.B. Xu. "Investigation of Plasmonic Properties of Two-Dimensional Metallic Nanostructured Arrays". International Conference on Materials for Advanced Technologies, ICMAT 2009, Materials Research Society Singapore .. Singapore, 2009.06.28. <P098854>

PANG Kam Moon (彭金滿)

彭金滿、王永雄及陳天機. <光天化日下的「不軌行爲」：太陽系的「多體問題」>. 《大學通識報》張燦輝、梁美儀. 第5期, 頁141-173. 香港特別行政區: 香港中文大學通識教育研究中心, 2009.04. <P095386>

WAN Tsz Kai Jones (溫子佳)

IU Hei; ONG Hock Chun Daniel and WAN Tsz Kai Jones. "Surface Plasmon Resonance in Two-Dimensional Nanobottle Arrays". *Optics Express* vol.16 pp.10294-10302. USA: Optical Society of America, 2008.07.07. <P080744>

LEE Shun Hang and WAN Tsz Kai Jones. "Pressure Correction in Density-Functional Calculations". *Physical Review B* vol.78 224103 (5pp). USA: American Physical Society, 2008.12.08. <P087151>

LI Jia; IU Hei; WAN Tsz Kai Jones and ONG Hock Chun Daniel. "The Plasmonic Properties of Elliptical Metallic Hole Arrays". *Applied Physics Letters* vol.94 033101 (3pp). USA: American Institute of Physics, 2009.01.21. <P093212>

WAN Tsz Kai Jones. "Tunable Thermal Emission at Infrared Frequencies Via Tungsten Gratings". *Optics Communications* vol.282 pp.1671-1675. Netherlands: Elsevier B.V., 2009.04.15. <P099746>

LI Jia; IU Hei; LEI Dangyuan; WAN Tsz Kai Jones; XU Jianbin; HO Ho Pui; WAYE Mary Miu Yee and ONG Hock Chun Daniel. "Dependence of Surface Plasmon Lifetimes on the Hole Size in Two-Dimensional Metallic Arrays". *Applied Physics Letters* vol.94 183112 (3pp). USA: The American Institute of Physics, 2009.05.04. <P098731>

WANG Jianfang (王建方)

SUN Zhenhua; NI Weihai; YANG Zhi; KOU Xiaoshan; LI Li and WANG Jianfang. "pH-Controlled Reversible Assembly and Disassembly of Gold Nanorods". *Small* vol.4 pp.1287-1292. Germany: Wiley-VCH Verlag GmbH, 2008.09. <P087837>

LI Li; TSUNG C. K.; MING Tian; SUN Zhenhua; NI Weihai; SHI Q. H.; STUCKY G. D. and WANG Jianfang. "Multifunctional Mesostructured Silica Microspheres from an Ultrasonic Aerosol Spray". *Advanced Functional Materials* vol.18 pp.2956-2962. Germany: Wiley-VCH Verlag GmbH, 2008.10.09. <P086053>

TSUNG C. K.; FAN J.; ZHENG N. F.; SHI Q. H.; FORMAN A. J.; WANG Jianfang and STUCKY G. D.. "A General Route to Diverse Mesoporous Metal Oxide Submicrospheres with Highly Crystalline Frameworks". *Angewandte Chemie International Edition* vol.47 pp.8682-8686. Germany: Wiley-VCH Verlag GmbH, 2008.10.27. <P082665>

YANG Zhi; NI Weihai; KOU Xiaoshan; ZHANG S. Z.; SUN Zhenhua; SUN L. D.; WANG Jianfang and YAN C. H.. "Incorporation of Gold Nanorods and Their Enhancement of Fluorescence in Mesostructured Silica Thin Films". *Journal of Physical Chemistry C* vol.112 pp.18895-18903. USA: American Chemical Society, 2008.11.08. <P088068>

MING Tian; KOU Xiaoshan; CHEN Huanjun; WANG T.; TAM H. L.; CHEAH K. W.; CHEN J. Y. and WANG Jianfang. "Ordered Gold Nanostructure Assemblies Formed by Droplet Evaporation". *Angewandte Chemie International Edition* vol.47 pp.9685-9690. Germany: Wiley-VCH Verlag GmbH, 2008.12.01. <P080827>

TIAN Linwei; DAI Shifeng; WANG Jianfang; HUANG Yunchao; HO CHAN Suzanne; ZHOU Yiping; LUCAS Donald and KOSHLAND P Catherine. "Nanoquartz in Late Permian C1 Coal and the High Incidence of Female Lung Cancer in the Pearl River Origin Area: a Retrospective Cohort Study". *BMC Public Health* vol.8 398 (12pp). 2008.12.02. <P084849>

ZHANG S. Z.; SUN L. D.; TIAN H.; LIU Y.; WANG Jianfang and YAN C. H.. "Reversible Luminescence Switching of NaYF₄:Yb,Er Nanoparticles with Controlled Assembly of Gold Nanoparticles". *Chemical Communications* vol.18 pp.2547-2549. England: Royal Society of Chemistry, 2009. <P097336>

KOU Xiaoshan; SUN Zhenhua; YANG Zhi; CHEN Huanjun and WANG Jianfang. "Curvature-Directed Assembly of Gold Nanocubes, Nanobranches, and Nanospheres". *Langmuir* vol.25 pp.1692-1698. USA: American Chemical Society, 2009.02.03. <P099161>

AO Zhuo; YANG Zhi; WANG Jianfang; ZHANG Guangzhao and NGAI To. "Emulsion-Templated Liquid Core-Polymer Shell Microcapsule Formation". *Langmuir* vol.25 pp.2572-2574. USA: American Chemical Society, 2009.03.03. <P090644>

SUN Zhenhua; YANG Zhi; ZHOU J. H.; YEUNG Man Hau; NI Weihai; WU H. K. and WANG Jianfang. "A General Approach to the Synthesis of Gold-Metal Sulfide Core-Shell and Heterostructures". *Angewandte Chemie International Edition* vol.48 pp.2881-2885. Germany: Wiley-VCH Verlag GmbH, 2009.04.06. <P094040>

WANG Kedong

ZHANG Xieqiu; ZHAO A. D.; WANG Kedong and XIAO Xudong. "Kondo Effect of Single Co Atoms Adsorbed on Pb/Si(111) Nanoislands". *Physical Review B* vol.78 035431 (5pp). USA: The American Physical Society, 2008.07.17. <P085310>

WANG Kedong; CHEN G.; ZHANG C.; LOY M. M. T. and XIAO Xudong. "Intermixing of Intrabasin and Interbasin Diffusion of a Single Ag Atom on Si(111)-(7 × 7)". *Physical Review Letters* vol.101 266107 (4pp). USA: The American Physical Society, 2008.12.31. <P086043>

WANG Kedong; ZHANG Xieqiu; LOY M. M. T.; CHIANG T. C. and XIAO Xudong. "Pseudogap Mediated by Quantum-Size Effects in Lead Islands". *Physical Review Letters* vol.102 076801 (4pp). USA: The American Physical Society, 2009.02.20. <P096841>

WANG Ligang (王立剛)

ZHAO C. L. and WANG Ligang. "Propagation of High-Order Bessel-Gaussian Beams through a Hard-Aperture Misaligned Optical System". *Journal of Modern Optics* vol.55 pp.2269-2277. England: Taylor & Francis Ltd, 2008.09. <P084817>

WANG Ligang and ZHENG W. W.. "The Effect of Atmospheric Turbulence on the Propagation Properties of Optical Vortices Formed by Using Coherent Laser Beam Arrays". *Journal of Optics A* vol.11 065703 (7pp). United Kingdom: IOP Publishing Ltd, 2009.03.06. <P095987>

WANG Ligang; WANG L. Q. and ZHU Shiyao. "Formation of Optical Vortices Using Coherent Laser Beam Arrays". *Optics Communications* vol.282 pp.1088-1094. Netherlands: Elsevier B.V., 2009.03.15. <P097659>

WANG Ligang; QAMAR S.; ZHU Shiyao and ZUBAIRY M. S.. "Hanbury Brown-Twiss Effect and Thermal Light Ghost Imaging: A Unified Approach". *Physical Review A* vol.79 033835 (6pp). USA: The American Physical Society, 2009.03.24. <P093549>

WANG Ligang; WANG Z. G. and ZHU Shiyao. "Zitterbewegung of Optical Pulses Near the Dirac Point inside a Negative-Zero-Positive Index Metamaterial". *Europhysics Letters* vol.86 47008 (5pp). France: EDP Sciences, 2009.05. <P090492>

WANG Ligang; WANG Z. G.; ZHANG J. X. and ZHU Shiyao. "Realization of Dirac Point with Double Cones in Optics". *Optics Letters* vol.34 pp.1510-1512. USA: Optical Society of America, 2009.05.15. <P090382>

WONG Hong Kuen (黃康權)

WONG Hong Kuen. "Levitated Homopolar Motor". *The Physics Teacher* vol.47 p.124. USA: American Association of Physics Teachers, 2009.02. <P097748>

LEE Chung Kay; WONG Hong Kuen and LEUNG Yin Ling. "Non-linearity of Pre-dose Response and Its Effects on TL Dating". *Radiation Measurements* vol.44 pp.215-222. Elsevier Ltd., 2009.03. <P094956>

WONG King Young (黃景揚)

DOU Ruifen; MA X. C.; XI Luan; YIP Hin Lap; WONG King Young; LAU Woon Ming Leo; FAN Xiaoli; JIA J. F.; XUE Q. K.; YANG W. S.; MA H. and JEN A. K. Y.. "Stability and Flexibility of Self-Assembled Monolayers of Thiols Consisting of a Horizontal Large π -System and a Vertical Spacer". *Journal of Physics: Condensed Matter* vol.20 315012 (7pp). United Kingdom: IOP Publishing Ltd, 2008.07.17. <P084231>

XIA Keqing (夏克青)

XIA Keqing; SUN Chao and CHEUNG Yin Har. "Large Scale Velocity Structures in Turbulent Thermal Convection with Widely Varying Aspect Ratio". *Paper presented in the 14th International Symposium on Applications of Laser Techniques to Fluid Mechanics*, 4 pgs. Lisbon, Portugal, 2008.07. <P080002>

XIA Keqing; ZHOU Quan and SUN Chao. "On Thermal Plumes in Convective Turbulence". *Paper presented in the International Congress of Theoretical and Applied Mechanics 2008*, 2 pgs. Adelaide, Australia, 2008.08. <P082438>

XI Hengdong and XIA Keqing. "Azimuthal Motion, Reorientation, Cessation, and Reversal of the Large-scale Circulation in Turbulent Thermal Convection: A Comparative Study in Aspect Ratio One and One-half Geometries". *Physical Review E* vol.78 036326 (11pp). USA: The American Physical Society, 2008.09.30. <P088922>

ZHOU Shengqi; NI Rui and XIA Keqing. "Investigation of the Convective Heat Transfer in Waterbased Alumina Nanofluid". *Paper presented in the 61st Annual Meeting of the Division of Fluid Dynamics of the American Physical Society*. San Antonio, USA, 2008.11. <P081254>

XIA Keqing; XI Hengdong; ZHOU Quan and ZHOU Shengqi. "Temperature Oscillations and Flow Dynamics in Turbulent Thermal Convection". *Paper presented in the 61st Annual Meeting of the APS Division of Fluid Dynamics* San Antonio, USA: The American Physical Society, 2008.11. <P086812>

XI Hengdong; ZHOU Shengqi; ZHOU Quan; CHAN Tak Shing and XIA Keqing. "Origin of the Temperature Oscillation in Turbulent Thermal Convection". *Physical Review Letters* vol.102 044503 (4pp). USA: The American Physical Society, 2009.01.30. <P092293>

XIA Keqing. "Active versus Passive Scalars in Turbulent Thermal Convection". *Paper presented in International Workshop: "Solving the Riddle of Turbulence: What, Why, and How?"*, organized by Max Planck Institute for Dynamics and Self-Organization. Göttingen, Germany, 2009.05. <P091421>

ZHOU Quan; XI Hengdong; ZHOU Shengqi; SUN Chao and XIA Keqing. "Oscillations of the Large-scale Circulation in Turbulent Rayleigh-Bénard Convection: the Sloshing Mode and Its Relationship with the Torsional Mode". *Journal of Fluid Mechanics* vol.630 pp.367-390. United Kingdom: Cambridge University Press, 2009.06.24. <P091990>

XIAO Xudong (肖旭東)

ZHANG Xieqiu; ZHAO A. D.; WANG Kedong and XIAO Xudong. "Kondo Effect of Single Co Atoms Adsorbed on Pb/Si(111) Nanoislands". *Physical Review B* vol.78 035431 (5pp). USA: The American Physical Society, 2008.07.17. <P085310>

YIM C. M.; MAN K. L.; XIAO Xudong and ALTMAN M. S.. "Low-energy Electron Microscopy of CO/Pt(111) Surface Diffusion by Nonequilibrium Coverage Profile Evolution". *Physical Review B* vol.78 155439 (9pp). USA: The American Physical Society, 2008.10.30. <P084798>

WANG Kedong; CHEN G.; ZHANG C.; LOY M. M. T. and XIAO Xudong. "Intermixing of Intrabasin and Interbasin Diffusion of a Single Ag Atom on Si(111)-(7 × 7)". *Physical Review Letters* vol.101 266107 (4pp). USA: The American Physical Society, 2008.12.31. <P086043>

WANG Kedong; ZHANG Xieqiu; LOY M. M. T.; CHIANG T. C. and XIAO Xudong. "Pseudogap Mediated by Quantum-Size Effects in Lead Islands". *Physical Review Letters* vol.102 076801 (4pp). USA: The American Physical Society, 2009.02.20. <P096841>

CHEN G.; XIAO Xudong; KAWAZOE Y.; GONG X. G. and CHAN C. T.. "Comparative Study of Single Cu, Ag, Au, and K Atoms Adsorbed on Si(111)-(7 × 7)". *Physical Review B* vol.79 115301 (9pp). USA: The American Physical Society, 2009.03.03. <P092527>

YEUNG Man Hau (楊文孝)

SUN Zhenhua; YANG Zhi; ZHOU J. H.; YEUNG Man Hau; NI Weihai; WU H. K. and WANG Jianfang. "A General Approach to the Synthesis of Gold-Metal Sulfide Core-Shell and Heterostructures". *Angewandte Chemie International Edition* vol.48 pp.2881-2885. Germany: Wiley-VCH Verlag GmbH, 2009.04.06. <P094040>

YOUNG Kenneth (楊綱凱)

KIANG D. and YOUNG Kenneth. "The angular momentum of photons in a circularly polarized beam". *American Journal of Physics* vol.76 pp.1012-1014. USA: American Association of Physics Teachers, 2008.11.

YU Kin Wah (余建華)

XIAO Junjun and YU Kin Wah. "Light Trapping and Releasing in Side-coupled Microresonator Structures with Asymmetric Cavity-waveguide Coupling". *Optics Communications* vol.281 pp.4023-4027. Netherlands: Elsevier B.V., 2008.08. <P084056>

ZHENG Mingjie; GODA M.; YAKUBO K. and YU Kin Wah. "Anomalous Size Dependence of Inverse Participation Ratio of Eigenfunctions in Graded Elastic Lattices". *Journal of the Physical Society of Japan* vol.77 094601 (4pp). Japan: The Physical Society of Japan, 2008.09. <P080012>

ZHENG Mingjie and YU Kin Wah. "Anomalous Size Dependence of IPR and Relaxation Rate in Graded Elastic Lattices". *Invited talk presented in the 4th China-Singapore Joint Symposium on Research Frontiers in Physics*. Suzhou, China, 2008.09. <P089874>

WANG Gang; HUANG Jiping and YU Kin Wah. "Tunable Photonic Bloch Oscillations in Electrically Modulated Photonic Crystals". *Optics Letters* vol.33 pp.2200-2202. USA: Optical Society of America, 2008.10.01. <P089322>

GAO Lei; FUNG Tai Hang; YU Kin Wah and QIU C. W.. "Electromagnetic Transparency by Coated Spheres with Radial Anisotropy". *Physical Review E* vol.78 046609 (11pp). USA: The American Physical Society, 2008.10.22. <P084876>

LING Chi Wai; ZHENG Mingjie and YU Kin Wah. "Dispersion Relation and Density of States of Coupled Plasmon Modes in Periodic Chains of Metallic Nanoparticles". *Paper presented in Advanced Microscopies: Opportunities and Challenges in Nanomaterial and Surface Research*. Hong Kong, China, 2008.12. <P086165>

ZHANG Lifeng; HUANG J. P. and YU Kin Wah. "Frequency-controllable Electric Field Distribution in Colloidal Crystals". *Chemical Physics Letters* vol.471 pp.106-110. Netherlands: Elsevier B.V., 2009.02.10. <P095915>

SUN Lei and YU Kin Wah. "Electromagnetic Transparency by Graded Metallic Coating". *Paper presented in the March Meeting of the American Physical Society*. Pittsburgh, USA, 2009.03. <P093234>

FUNG Tai Hang; LEUNG Lai Lai; XIAO Junjun and YU Kin Wah. "Controlling Electric Fields Spatially by Graded Metamaterials: Implication on Enhanced Nonlinear Optical Responses". *Optics Communications* vol.282 pp.1028-1031. Netherlands: Elsevier B.V., 2009.03. <P095541>

LING Chi Wai; ZHENG Mingjie and YU Kin Wah. "Dispersion Relation and Density of States of Coupled Plasmon Modes in Periodic Chains of Metallic Nanoparticles". *Paper presented in the March Meeting of the American Physical Society*. Pittsburgh, USA, 2009.03. <P095825>

CHAN Kin Lok; ZHENG Mingjie and YU Kin Wah. "Surface Plasmon Resonance Enhanced Binding of Metal Nanoparticles". *Paper presented in the March Meeting of the American Physical Society*. Pittsburgh, USA, 2009.03. <P095926>

ZHENG Mingjie; CHAN Kin Lok and YU Kin Wah. "Light-induced Structure Transformation of Colloidal Nanocrystals by Using Generalized Ewald-Kornfeld Formulation". *Paper presented in the March Meeting of the American Physical Society*. Pittsburgh, USA, 2009.03. <P098651>

YU Kin Wah. "Controlling Electric Fields Spatially by Graded Metamaterials". *Paper presented in the March Meeting of the American Physical Society*. Pittsburgh, USA, 2009.03. <P099436>

WANG Gang; HUANG J. P. and YU Kin Wah. "Photonic Dipole Oscillations in Photonic Crystals". *Paper presented in the 2009 Annual Meeting of Physics Department of Fudan University*. Shanghai, China, 2009.05. <P099355>

GAO Yong; HUANG J. P. and YU Kin Wah. "Multifrequency Cloak with Multi-shell by Using Transformation Medium". *Paper presented in the 2009 Annual Meeting of Physics Department of Fudan University*. Shanghai, China, 2009.05. <P099682>

TIAN W. J.; HUANG J. P. and YU Kin Wah. "Electric-field-induced Interaction between Biological Cells or Colloidal Particles". *Journal of Applied Physics* vol.105 102044 (6pp). USA: American Institute of Physics, 2009.05.19. <P094815>

LING Chi Wai; ZHENG Mingjie and YU Kin Wah. "Dispersion of Coupled Plasmon Waves in Monatomic and Diatomic Plasmonic Chains". *Paper presented in the Faculty Research Day 2009*, organized by The Chinese University of Hong Kong. Hong Kong, China, 2009.06. <P091281>

WANG Gang; HUANG J. P. and YU Kin Wah. "Long-living Photonic Dipole Oscillations in Photonic Crystals". *Optics Letters* vol.34 pp.1777-1779. USA: Optical Society of America, 2009.06.15. <P094962>

GAO Yong; HUANG J. P. and YU Kin Wah. "Multifrequency Cloak with Multishell by Using Transformation Medium". *Journal of Applied Physics* vol.105 124505 (5pp). USA: American Institute of Physics, 2009.06.22. <P095747>

YU Simon Shin Lun (余聖麟)

NG Siu Fai; LEUNG Pui Tang and YU Simon Shin Lun. "Sonoluminescence Test for Equation of State in Warm Dense Matter". *Paper presented in the 17th International Symposium on Heavy-Ion Inertial Fusion*. Tokyo, Japan, 2008.08. <P087493>

NG Siu Fai; BARNARD J. J.; LEUNG Pui Tang and YU Simon Shin Lun. "Sonoluminescence Test for Equation of State in Warm Dense Matter". *Nuclear Instruments and Methods in Physics Research A* vol.606 pp.172-176. Netherlands: Elsevier B.V., 2009.03.24. <P098672>

LING Chi Yeung; YU Simon Shin Lun; HENESTROZA Enrique; GROTE Dave and FRIEDMAN Alex. "Pulse line ion accelerator based design for the neutralized drift chamber experiment". *Physical Review Special Topics - Accelerators And Beams* vol.12 no.040401, 12 pgs. 2009.04.02. <P094186>

BARNARD J. J.; ARMIJO J.; BAILEY D. S.; FRIEDMAN A.; BIENIOSEK F. M.; HENESTROZA E.; KAGANOVICH I.; LEUNG Pui Tang; LOGAN B. G.; MARINAK M. M.; MORE R. M.; NG Siu Fai; PENN G. E.; PERKINS L. J.; VEITZER S.; WURTELE J. S.; YU Simon Shin Lun and ZYLSTRA A. B.. "Ion Beam Heated Target Simulations for Warm Dense Matter Physics and Inertial Fusion Energy". *Nuclear Instruments and Methods in Physics Research A* vol.606 pp.134-138. Netherlands: Elsevier B.V., 2009.04.05. <P098221>

LING Chi Yeung; YU Simon Shin Lun and HENESTROZA Enrique. "Simulation Of High Frequency Modes And Their Effect On Insulator Breakdown In The Pulse Line Ion Accelerator". *Nuclear Instruments and Methods in Physics Research* vol.A no.606, pp.102-106. 2009.06.26. <P097069>

ZHOU Shengqi (周生啓)

ZHOU Shengqi; NI Rui and XIA Keqing. "Investigation of the Convective Heat Transfer in Waterbased Alumina Nanofluid". *Paper presented in the 61st Annual Meeting of the Division of Fluid Dynamics of the American Physical Society*. San Antonio, USA, 2008.11. <P081254>

XIA Keqing; XI Hengdong; ZHOU Quan and ZHOU Shengqi. "Temperature Oscillations and Flow Dynamics in Turbulent Thermal Convection". *Paper presented in the 61st Annual Meeting of the APS Division of Fluid Dynamics* San Antonio, USA: The American Physical Society, 2008.11. <P086812>

XI Hengdong; ZHOU Shengqi; ZHOU Quan; CHAN Tak Shing and XIA Keqing. "Origin of the Temperature Oscillation in Turbulent Thermal Convection". *Physical Review Letters* vol.102 044503 (4pp). USA: The American Physical Society, 2009.01.30. <P092293>

ZHOU Quan; XI Hengdong; ZHOU Shengqi; SUN Chao and XIA Keqing. "Oscillations of the Large-scale Circulation in Turbulent Rayleigh-Bénard Convection: the Sloshing Mode and Its Relationship with the Torsional Mode". *Journal of Fluid Mechanics* vol.630 pp.367-390. United Kingdom: Cambridge University Press, 2009.06.24. <P091990>

ZHU Shiyao (朱詩堯)

WANG Ligang; WANG L. Q. and ZHU Shiyao. "Formation of Optical Vortices Using Coherent Laser Beam Arrays". *Optics Communications* vol.282 pp.1088-1094. Netherlands: Elsevier B.V., 2009.03.15. <P097659>

WANG Ligang; QAMAR S.; ZHU Shiyao and ZUBAIRY M. S.. "Hanbury Brown-Twiss Effect and Thermal Light Ghost Imaging: A Unified Approach". *Physical Review A* vol.79 033835 (6pp). USA: The American Physical Society, 2009.03.24. <P093549>

WANG Ligang; WANG Z. G. and ZHU Shiyao. "Zitterbewegung of Optical Pulses Near the Dirac Point inside a Negative-Zero-Positive Index Metamaterial". *Europhysics Letters* vol.86 47008 (5pp). France: EDP Sciences, 2009.05. <P090492>

WANG Ligang; WANG Z. G.; ZHANG J. X. and ZHU Shiyao. "Realization of Dirac Point with Double Cones in Optics". *Optics Letters* vol.34 pp.1510-1512. USA: Optical Society of America, 2009.05.15. <P090382>