

- <P017742> GUO Y. Q.; WANG Z. P. and SHUM Kar Ping."Thierrin Theorem in Semigroups and its Generalization".*P.U.M.A.*vol.12no.4,pp.383-388.2001.
- <P022541> ZHU Lujin; GUO Wenbin and SHUM Kar Ping."Weakly c-Normal Subgroups of Finite Groups and Their Properties".*Communications in Algebra*vol.30no.11,pp.5505-5512.2002.
- <P022934> GUO Wenbin and SHUM Kar Ping."Frattini Theory for Classes of Finite Universal Algebras of Mal'cev Varieties".*Siberian Mathematical Journal*vol.43no.6,2002.
- <P030036> KIM Ann Chi and SHUM Kar Ping."Bernhard Hermann Neumann (15 October 1909-21 October 2002)".*Advances in Algebra*pp.ix-x.River Edge, NJ:World Sci. Publishing,2003.
- <P030060> GUO Yu Qi; SHUM Kar Ping and SEN M. K."The Semigroup Structure of Left Clifford Semirings".*Acta Mathematica Sinica, English Series*vol.19no.2,pp.1-11.2003.
- <P030510> GUO Xiuyun and SHUM Kar Ping."Cover-avoidance Properties and the Structure of Finite Groups".*Journal of Pure and Applied Algebra*vol.181pp.297-308.2003.
- <P030800> GUO Xiuyun; SHUM Kar Ping and BALLESTER-BOLINCHES A."On Complemented Minimal Subgroups in Finite Groups".*Journal of Group Theory*vol.6pp.159-167.2003.
- <P031052> SANH Nguyen Van; CHOTCHAISTHIT Somchit and SHUM Kar Ping."Mininjectivity and Kasch Modules".*East-West J. of Mathematics*vol.5no.2,pp.97-106.2003.
- <P031131> ZHANG Liang; ZHENG Hong Fen and SHUM Kar Ping."Combinatorial Properties of Codes with Degree n".*European Journal of Combinatorics*vol.24pp.239-252.2003.
- <P031173> KEHAYOPULU N. and SHUM Kar Ping."Equivalent Extensions of Ordered Sets".*Algebras Groups and Geometries*vol.20pp.387-402.2003.
- <P031319> GUO Wenbin and SHUM Kar Ping."Products of ω -Saturated Formations".*Italian Journal of Pure and Applied Mathematics*no.14,pp.177-182.2003.07.
- <P032097> GUO Wenbin and SHUM Kar Ping."Finite Groups with c-Normal and f-hypercentral Subgroups".Paper presented in the Proceedings of the ICM Satalite Conference in Algebra and Related Topics,129-139.2003.07.14.
- <P032273> GUO Yu Qi; SHUM Kar Ping and SEN M. K.."The Semigroup Structure of Left Clifford Semirings".*Acta Matheamtica Sinica, English Series*vol.19no.4,pp.783-792.2003.10.
- <P032470> SEN M. K.; SHUM Kar Ping and GUO Y. Q.."On Generalized E-Inverse Semigroups".*Italian Journal of Pure and Applied Mathematics*no.13,pp.65-70.2003.
- <P033370> LEUNG Chi-kwan and SHUM Kar Ping."Von Neumann Regular Subrings of the Endomorphism Ring $End_k(M^{(\Gamma)})$ ".*Journal of Applied Algebra and Discrete Structures*vol.1no.1,pp.1-6.2003.
- <P033597> GUO Y. Q. and SHUM Kar Ping."n-independent Subsets of n-dimensional Vector".*P.U.M.A.*vol.14no.1-2,pp.51-55.2003.

- <P033973> **GUO Wenbin; SHUM Kar Ping and SKIBA Alexander.**"G-Covering Subgroup Systems for the Classes of Supersoluble and Nilpotent Groups".*Israel Journal of Mathematics*vol.138pp.125-138.2003.
- <P034157> **DU Lan and SHUM Kar Ping.**"On Left C-wrpp Semigroups".*Semigroup Forum*vol.67pp.373-387.2003.
- <P035750> **GUO Wenbin and SHUM Kar Ping.**"Uncancellative Factorizations of Baer-local Formations".*Journal of Algebra*vol.267pp.654-672.2003.
- <P035796> **GUO Xiuyun and SHUM Kar Ping.**"On c -normal Maximal and Minimal Subgroups of Sylow p -subgroups of Finite Groups".*Archiv der Mathematik*vol.80pp.561-569.2003.
- <P036229> **ZHANG Liang; SHUM Kar Ping and PENG Shou-li.**"Completion of Codes with Finite Bi-decoding Delays".*Theoretical Computer Science*vol.306pp.123-137.2003.
- <P037489> **ZHANG Xinjian; GUO Wenbin and SHUM Kar Ping.**" s -Normal Subgroups of Finite Groups".*Journal of Applied Algebra and Discrete Structures*vol.1no.2,pp.99-108.2003.
- <P037604> **ZHAO X. Z.; GUO Y. Q. and SHUM Kar Ping.**"Sturdy Frames of Type (2, 2) Algebras and Their Applications to Semirings".*Fundamenta Mathematicae*vol.179pp.69-81.2003.
- <P037856> **SHUM Kar Ping; SEN M. K. and GUO Y. Q.**"Subdirect Product Structure of Left Clifford Semigroups".*Words, Languages & Combinatorics III*/Proceedings of the International Conference. pp.428-433.2003.
- <P037861> **LI H. C. and SHUM Kar Ping.**"On a Problem of Spectral Posets".*Journal of Applied Algebra and Discrete Structures*vol.1no.3,pp.203-209.2003.
- <P038055> **GUO Xiuyun and SHUM Kar Ping.**"On p -Nilpotency of Finite Groups with Some Subgroups c -Supplemented".*Algebra Colloquium*vol.10no.3,pp.259-266.2003.
- <P038897> **SHUM Kar Ping and GUO Y. Q.**"A New Proof of Kaplansky-Jacobson Theorem on One-sided Inverses".*Scientiae Mathematicae Japonicae Online*vol.9pp.431-433.2003.
- <P038913> **GUO Xiaojiang and SHUM Kar Ping.**"On Translation Hulls of Type-A semigroups".*Journal of Algebra*vol.269pp.240-249.2003.
- <P039018> **LI Gang; SHUM Kar Ping and ZHU P. Y.**"Theorems on Admissible Subsets of a Semigroup".Paper presented in the Advance in Algebra/Proceedings of ICM Satelite Conference in Algebra and Related Topics,organized by World Scientific Inc . ,pp.163-173.2003.07.14.
- <P039353> **GUO Wenbin and SHUM Kar Ping.**"Lattices of Schunck Classes of Finite Universal Algebras".*Algebra Colloquium*vol.10no.2,pp.219-228.2003.
- <P039369> **GUO Xiuyun and SHUM Kar Ping.**"Permutability of Minimal Subgroups and p -Nilpotency of Finite Groups".*Israel Journal of Mathematics*vol.136pp.145-155.2003.

<P988448> STRUNKOV S P and SHUM Kar Ping."On a Problem of Burnside Type in the Theory of Semigroups".*Kurosh Algebraic Conference '98 Abstracts of Talks*ed. by Yu A Bahturin, A I Kostrikin, A Yu Ol'shanskii .p.119.1998.

See Also <P035817 >

- <P002238> **TIAN Li; YANG Lei; CHEUNG Wing Tai; TSANG David Sau Cheuk; WAN Chi Cheong David; CHAN Wood Yee and LEE Sau Tuen Susanna.**"Differential Display Analysis of Peroxisome Proliferator-Activated Receptor Alpha (PPAR α)-Dependent Genes Involved in The Cellular Fasting Response".Paper presented in the 13th International Symposium on Microsomes and Drug Oxidations.Stresa,Italy,2000.
- <P022796> **CHEUNG Yuk Yin and WONG Kam Bo.**"Expression, Purification and Characterization of Hepatitis B Viral X Protein".Paper presented in the 16th Symposium of the Protein Society,organized by The Protein Society,2002.
- <P028653> **WONG Kam Bo and BYCROFT Mark.**"Solution Structure of a Thermophilic Ribosomal Protein L30e from *Thermococcus celer*".Paper presented in the 16th Symposium of the Protein Society,organized by The Protein Society,2002.
- <P030464> **CHAN Wai Sing; FUNG Ming Chiu and LEUNG Kwok Nam.**"Molecular Studies on the Anti-proliferative, Differentiation and Apoptosis-inducing Activities of Etoposide Phosphate on the Murine Myeloid Leukemia WEHI-3B JCS Cells".XIX International Congress of Genetics held in Melbourne.154.2003.08.
- <P031495> **HO Wing Shing John; LEUNG Yuet Kin and NG Tzi Bun.**"Transcriptional Regulation of Fosl-1 by Licorice in Rat Clone 9 Cells".*Life Sciences*2003 vol.73 pp.3109-3121.Ireland:Elsevier Science Ireland Ltd.,2003.10.01.
- <P031704> **LEUNG Kwok Nam; TSANG Yuen Man; LEE Kin Wah and MAK Nai Ki.**"Anti-proliferative, Differentiation and Apoptosis-inducing Activities of 18 β -Glycyrrhetic Acid on Myeloid Leukemia Cells".Paper presented in the 32nd Annual Scientific Meeting of the International Society for Experimental Hematology, Paris, France, Experimental Hematology 31:p. 144.2003.07.
- <P031883> **CHAN So Bik Denise; SHAW Pang Chui; WONG Kam Bo; ZHU Guang and SZE Kong Hong.**" ^{11}H , ^{13}C , ^{15}N Assignment of a Type 1 Ribosome Inactivating Protein, Trichosanthin (TCS), and Studies of its Interactions with Ribosomal Protein P2 by Nuclear Magnetic Resonance".Croucher Advanced Study Institute - Advances in Protein Sciencesorganized by The Chinese University of Hong Kong,p.21.Hong Kong SAR,2003.12.15.
- <P032018> **LUI Pauline P.Y.; CHAN Leung Franky; SUEN Yick Keung; KWOK Tim Tak and KONG Siu Kai.**"The Nucleus of HeLa Cells Contains Tubular Structures for Ca $^{2+}$ Signaling with The Involvement of Mitochondria".*Biochemical and Biophysical Research Communications*vol.308 pp.826-833.United States of America:Academic Press,2003.
- <P032216> **TOO Hui Mei; WONG Kam Bo and SHAW Pang Chui.**"Interaction Between a Chinese Medicinal Protein, Trichosanthin, and Acidic Ribosomal Protein P0".Paper presented in the Croucher Advanced Study Institute - Advances in Protein Sciences,organized by The Chinese University of Hong Kong,p.40.Hong Kong SAR,2003.12.15.
- <P032458> **GULDAN Georgia Sue.**"Using Behavior Change Theory to Improve Fruit and Vegetable Consumption Among Primary School Children".*The 6th Symposium of the Danone Institute China: Nutrition and Health Education--Theory and Practice*Shenzhen,China,2003.10.31.

- <P032694> GULDAN Georgia Sue; KIJBOONCHOO Kallaya; POH Bee Koon; MILANO Wilma; CAIRNS Georgina and HOWDEN Julie."An Obesity Epidemic Associated with Unhealthy Lifestyle Among 10- and 11-year-olds in Four Asian Cities".Paper presented in the Second Asia-Oceania Conference on Obesity (MASO 2003),organized by Asia-Oceania Association for the Study of Obesity (AOASO),Kuala Lumpur,Malaysia,2003.09.08.
- <P032990> LEE Ka Ming; WONG Kam Bo and SHAW Pang Chui."Interaction Study of Acidic Ribosomal Proteins P1 and P2 with Ribosome-Inactivating Protein Trichosanthin".Paper presented in the Croucher Advanced Study Institute - Advances in Protein Sciences,organized by The Chinese University of Hong Kong,p.35.Hong Kong SAR,2003.12.15.
- <P033739> XU Jin Ze; LEUNG Lai Kwok; HUANG Yu and CHEN Zhenyu."Epimerisation of Tea Polyphenols in Tea Drinks".*Journal of the Science of Food and Agriculture* vol.83no.15,pp.1617-1621.United States of America:Society of Chemical Industry, USA,2003.11.
- <P034386> HO Walter K. K.; HUI George S. N. and PANG Lap Yin."Malaria Immunogenic Composition".US Patent No. 6,660,498 B1.United States of America,2003.12.09.
- <P034572> GULDAN Georgia Sue; KIJBOONCHOO Kallaya; POH Koon Bee; MILANO Wilma; CAIRNS Georgina and HOWDEN Julie."Meal Choices and Weekend Screenetime Associated with Overweight and Obesity among Children in Four Asian Cities".*Second Conference of the International Society of Behavioral Nutrition and Physical Activity* 17.Quebec City,Canada,2003.07.18.
- <P034882> HO Walter K. K.; CHEN Zhenyu; HUANG Yu; CHOW Sing Sum Moses and TOMLINSON Brian."Cardiovascular Protective Effects of Hawthorn".*Nutraceutical Beverages - Chemistry, Nutrition, and Health Effects* ed. by F. Shahidi and DK Weerasinghe,pp.62-75.USA:American Chemical Society,2003.12.
- <P034999> SHAW Pang Chui; ZHANG Yanbo; BUT Pui Hay Paul and WANG Jun."DNA Sequencing and Microarray for Authentication of Herba Dendrobii, an Endangered Medicinal Material".Paper presented in the International Congress of Oriental Medicine,p.75.Taipei,Taiwan,2003.11.06.
- <P035583> LI Qian and HO Wing Shing John."Effects of Agrimonia Pilosa Ledeb on Hepatocarcinogenesis in Rats".*Amer Soc for Cell Biology* vol.14pp.L38.USA:American Society for Cell Biology,2003.12.
- <P035669> CHAN SO BIK DENISE; SHAW Pang Chui; WONG Kam Bo; ZHU Guang and SZE Kong Hung."¹H, ¹³C, ¹⁵N Assignment of a Ribosome Toxin, Trichosanthin(TCS), and Studies of its Interactions with Ribosomal Proteins by Nuclear Magnetic Resonance".*Paper presented in the International Workshop on Proteomics: Protein Structure, Function and Interactions*,The Protein Society 17th Symposium of the Protein Society.Boston,United States of America,2003.07.27.
- <P036429> WONG Kam Bo; LEE Chi Fung; CHAN Siu Hong; LEUNG Tak Yuen; CHEN Yu Wai and BYCROFT Mark."Solution Structure and Thermal Stability of Ribosomal Protein L30e from Hyperthermophilic Archaeon Thermococcus Celer".*Protein Science* vol.12p.1483.2003.
- <P036632> CHAN Wing Man; TANG Wai Kwan; CHENG Hon Ki Christopher and FONG Wing Ping."Purification, N-terminal Sequence Determination and Enzymatic Characterization of Antiquitin from the Liver of Grass Carp".*Comparative Biochemistry and Physiology Part B* vol.136no.3,pp.443-450.Elsevier,2003.11.

- <P036876> CHAN Wai Sing; FUNG Ming Chiu and LEUNG Kwok Nam."Studies on the *In Vitro* and *In Vivo* Anti-tumour Effects of Etoposide Phosphate on the Murine Myelomonocytic Leukemia WEHI-3B JCS Cells".Paper presented in the 32nd Annual Scientific Meeting of the International Society for Experimental Hematology, Paris, France, Experimental Hematology 31:p. 230.2003.07.
- <P036956> KEUNG Ka Man; LEUNG Kwok Nam and TSANG David Sau Cheuk."Tumour Necrosis Factor-alpha Induces Beta-adrenergic Receptor Expression in Cultured Primary Rat Astrocytes ".Paper presented in the 2003 Annual Scientific Meeting of the International Society for Neurochemistry, Journal of Neurochemistry 87 (Suppl. 1)p. 149.2003.12.
- <P037189> GULDAN Georgia Sue."Breakfast and Lunch Choices and Weekend Screen time Associated with Overweight and Obesity among Children in Four Asian Cities".*Society for Nutrition Education 36th Annual Meeting*Philadelphia,2003.07.30.
- <P037421> FUNG Wai To; LEE Kai Fai and SHAW Pang Chui."The β Polypeptide of DNA Methyltransferase EcoHK31I is Responsible for Sequence-Specific DNA Recognition".Paper presented in the Croucher Advanced Study Institute - Advances in Protein Sciences,organized by The Chinese University of Hong Kong,p.26.Hong Kong SAR,2003.12.15.
- <P038540> CHAN Hoi Tak; CHAN Carrie Ka and HO Wing Shing John."Inhibition of Glycyrrhizic Acid on Aflatoxin B₁-induced Cytotoxicity in Hepatoma Cells". *Toxicology* vol.188pp.211-217.Ireland:Elsevier Science Ireland Ltd.,2003.08.15.
- <P038792> XIA Xiao-feng; ZHANG Fan; SHAW Pang Chui and SUI Sen-fang."Trichosanthin Induces Leakage and Membrane Fusion of Liposome".*Life*vol.55no.12,pp.681-687.2003.12.
- <P038950> CHAN Ho Yin Edwin."Genetic Suppression of Neurodegenerative Diseases".Paper presented in the 10th Congress of Federation of Asian and Oceanian Biochemists and Molecular Biologists,organized by Federation of Asian and Oceanian Biochemists and Molecular Biologists,p.135.Bangalore,India,2003.12.10.
- <P039288> ZHANG Yanbo; WANG Jun; WANG Zheng-tao; BUT Pui Hay Paul and SHAW Pang Chui."DNA Microarray for Identification of the Herb of *Dendrobium* Species from Chinese Medicinal Formulations".*Planta Med.vol.69*pp.1172-1174.2003.
- <P039503> LEUNG Pui Yin; LEUNG Po Ki; MAK Nai Ki; KONG Lai Ping Ada and LEUNG Kwok Nam."Differential Modulatory Effects of Coumarins on Murine Macrophages and Macrophage-like Tumours".Paper presented in the 33rd annual scientific meeting of ASI, Perth, organized by the Australasian Society for Immunology,p. 140.2003.12.
- <P039851> CHAN Siu Hong; CHEN Yu Wai and WONG Kam Bo."Ribosomal Protein L30e from *Thermococcus celer*: A Model System for Hyper-thermostability".Paper presented in the 17th Symposium of the Protein Society,organized by The Protein Society,2003.
- <P040081> HUEN NGAR YEE and CHAN Ho Yin Edwin."Cellular Regulation of Molecular Chaperones and Polyglutamine Disease Pathogenesis".*45th Annual Drosophila Research Conference*.323.Washington DC,USA,2004.03.25.

- <P040444> WONG Kin Kwan Kelvin; CHAU S. L.; HO T. W.; SHAW Pang Chui and WAN Chi Cheong David."Acetylcholinesterase Inhibitor CP314 Ameliorate Scopolamine-induced Memory Deficit in Morris Watermaze Task".Paper presented in the Sir Edward Youde Memorial Fund Postgraduate Conference,organized by The Chinese University of Hong Kong,p.46.Hong Kong SAR,2004.06.14.
- <P040623> WONG Kwong Fai and HO Wing Shing John."Kinetic and Mutagenesis Study of Ferrochelatase from Chironomidae Larvae".*Federation of American Societies of Experimental Biology Journal* vol.18no.(8)p.c142.United States of America:Federation of American Societies for Experimental Biology,2004.06.12.
- <P040635> LEE Kai Woo and HO Wing Shing John."Induction of UDP-glucuronosyltransferase 1A8 (UGT1A8) mRNA by Licorice Extract and 18 β -glycyrrhetic Acid in Rats".*Federation of American Societies of Experimental Biology* vol.18no.8,p.C15.USA:Federation of American Societies for Experimental Biology,2004.06.
- <P040771> AU Wing Ngor Shannon; CHAN L C; CHA S S and LAM Ms V."Crystallization of Human Glucose-6-Phosphate Dehydrogenase Mutants".Paper presented in the 10th International Conference on the Crystallization of Biological Macromolecules,organized by International Organization of Biological Macromolecules,1 pgs.Beijing,China,2004.06.05.
- <P040834> CHAN Kam Leung; CHEN Shuying; LIANG Songming and CHAN Ho Yin Edwin."Establish Fruit Fly Model for Diabetic Traditional Chinese Medicine Drug Screening".Paper presented in the Sir Edward Youde Memorial Fund Postgraduate Conference,organized by Sir Edward Youde Memorial Fund,p.75.Hong Kong,2004.06.14.
- <P041707> TSE Man; GULDAN Georgia Sue and HO CHAN Suzanne."Dietary Calcium Intakes of Hong Kong Adolescent Girls".*First Asia-Pacific Regional Adolescent Health Congress "Towards Healthy Adolescence: Intersectoral Collaboration"*p.140.Hong Kong SAR,2004.01.10.
- <P041937> CHEN FENG; SHAW Pang Chui and WANG Jun."Dehydrocostus lactone as Cyclooxygenase-2 Specific Inhibitor". *AACR*2004.03.27.
- <P042041> WONG Ka Lok; WANG Jun; BUT Pui Hay Paul and SHAW Pang Chui."Application of Cytochrome b DNA Sequences for the Authentication of Endangered Snake Species".*Forensic Science International* vol.139pp.49-55.Ireland:Elsevier Ireland Ltd.,2004.01.06.
- <P042194> SUN Y E; FUNG Kwok Pui; LEUNG Ping Chung; SHI Kawen and SHAW Pang Chui."Characterization of Medicinal *Epimedium* Species by 5S rRNA Gene Spacer Sequencing".*Planta Medicina* vol.70pp.287-288.2004.
- <P042429> TOO Hiu Mei; DING Yi; CHAN Siu Hong; WANG Zhilong; LIU Yiwei; BARTLAM Mark; DONG Yicheng; WONG Kam Bo; RAO Zihe and SHAW Pang Chui."The C-terminal Region in Trichosanthin is Important for Activity and Conformational Stability".Paper presented in the Conference of the Asian Crystallographic Association,organized by The Hong Kong University of Science and Technology,p.PO175.Hong Kong SAR,2004.06.27.
- <P043686> CHEUNG Yuk Yin; ALLEN D Mark; BYCROFT Mark and WONG Kam Bo."Crystallization and Preliminary Crystallographic Analysis of an Acylphosphatase from the Hyperthermophilic Archaeon *Pyrococcus horikoshii*".*Acta Crystallogr D* vol.60pp.1308-1310.2004.

- <P043835> **GULDAN Georgia Sue.**"Improving Complementary Feeding: What Can We Learn from our Asian Neighbors and from a Nutrition Education Intervention in Rural Sichuan?".*Workshop on Complementary Food in China*ed. by International Life Sciences Institute (ILSI).Beijing,China,2004.05.26.
- <P044194> **JIM Hau Ling and CHAN Ho Yin Edwin.**"Genetic and Biochemical Analysis of KH Domain Proteins in *Drosophila*".Paper presented in the 2004 Sir Edward Youde Memorial Fund Postgraduate Conference,organized by Sir Edward Youde Memorial Fund,p.80.Hong Kong,2004.06.14.
- <P044428> **CHAU Wing Kam and CHAN Ho Yin Edwin.**"Characterization of a *Drosophila* Tauopathy Disease Model and Its Subsequent Use for Chemical Testing".Paper presented in the 2004 Sir Edward Youde Memorial Fund Postgraduate Conference,organized by Sir Edward Youde Memorial Fund,p.77.Hong Kong,2004.06.14.
- <P045010> **Tracy Lo Wing Sze; GULDAN Georgia Sue; CHEUNG Chun Hing; KWOK Man Ki; CHAN Suk Mei; LEUNG Sze Lee and TSO Ka Pik.**"Physical Activity Levels of Hong Kong Children Peak at Age 1".Paper presented in the Third Annual Conference of the International Society of Behavioral Nutrition and Physical Activity,organized by Society of Behavioral Nutrition and Physical Activity,1 pgs.Washington DC,United States of America,2004.06.10.
- <P045126> **TSOI Yuen Kam Alex; WONG Chi Ho; NG Tzi Bun and FONG Wing Ping.**"First Report on a Potato I Family Chymotrypsin Inhibitor from the Seeds of a Cucurbitaceous Plant, *Momordica cochinchinensis*".*Biological Chemistry*vol.385pp.185-189.Berlin,Germany:Walter de Gruyter & Co.,2004.02.
- <P045436> **GULDAN Georgia Sue and LUM Lai Chun.**"Keeping Fit is Unlimited Fun! A Pilot Weight Control Programme for Overweight and Obese Adolescents".*First Asia-Pacific Regional Adolescent Health Congress "Towards Healthy Adolescence: Intersectoral Collaboration"*p.98.Hong Kong SAR,2004.01.10.
- <P045578> **AU Wing Ngor Shannon; HARPER Wade J and BARFORD David.**"Expression, Purification and Crystallization Of MOB1 from *Saccharomyces Cerevisiae*".Paper presented in the The Sixth Conference of the Asian Crystallographic Association,organized by Asian Crystallographic Association,1 pgs.Hong Kong SAR,2004.06.27.
- <P046021> **IP Tsz Ming; CHAN Siu Hong; ALLEN D. Allen; BYCROFT Mark; WAN Chi Cheong David and WONG Kam Bo.**"Crystallization and Preliminary Crystallographic Analysis of a Novel Orange Fluorescence Protein from the Cnidaria Tube Anemone *Cerianthus sp*".Paper presented in the 10th International Conference on the Crystallization of Biological Macromolecules,2004.
- <P047508> **IP Tsz Ming; ALLEN M. Mark; CHAN Siu Hong; BYCROFT Mark; WAN Chi Cheong David and WONG Kam Bo.**"Crystallization and Preliminary Crystallographic Analysis of a Novel Orange Fluorescent Protein from the Cnidaria Tube Anemone *Cerianthus sp*".*Acta Crystallogr D*vol.60p.340.2004.
- <P047752> **LAM Wun and CHAN Ho Yin Edwin.**"Proteomic Study of Polyglutamine Disease in *Drosophila*".Paper presented in the 2004 Sir Edward Youde Memorial Fund Postgraduate Conference,organized by Sir Edward Youde Memorial Fund,p.81.Hong Kong,2004.06.14.

- <P047940> TOO Hiu Mei; DING Yi; CHAN Siu Hong; WANG Zhilong; LIU Yiwei; BARTLAM Mark; DONG Yicheng; WONG Kam Bo; RAO Zihe and SHAW Pang Chui."The C-terminal Region in Trichosanthin is Important for Activity and Conformational Stability".Paper presented in the International Conference on the Crystallization of Biological Macromolecules,International Organization for Biological Crystallizationp.208.Beijing,China,2004.06.05.
- <P048339> WAN Cheuk Wing; GULDAN Georgia Sue; AU YEUNG Kit Mei; CHOI Ka Yan; CHIU Ha Ying and LAU Wing Chung."Did The Fun-In-Seven Healthy Eating and Physical Activity Promotion Have a Positive Impact on Our Hong Kong Adolescents' Knowledge, Attitudes and Behaviors?".*Towards Healthy Adolescence: Intersectoral Collaboration*Hong Kong SAR,2004.01.10.
- <P048362> LUNG Hong Lok; IP Wai Ki; CHEN Zhenyu; MAK Nai Ki and LEUNG Kwok Nam."Comparative Study of the Growth-inhibitory and Apoptosis-inducing Activities of Black Tea Theaflavins and Green Tea Catechin on Murine Myeloid Leukemia Cells".*International Journal of Molecular Medicine*vol.13no.3,pp.465-471.2004.03.
- <P049221> GULDAN Georgia Sue; Tracy Lo Wing Sze; CHEUNG Chun Hing; KWOK Man Ki; CHAN Suk Mei; LEUNG Sze Lee and TSO Ka Pik."Early Childhood Feeding in Hong Kong Infants and Young Children--an Obesogenic Start".Paper presented in the Third Annual Conference of the International Society of Behavioral Nutrition and Physical Activity,organized by International Society of Behavioral Nutrition and Physical Activity,1 pgs.Washington DC,United States of America,2004.06.10.
- <P910569> TSANG David Sau Cheuk and STADLIN Alfreda."Noradrenalin Uptake in Cultured Neural Cells: The Effects of Cocaine and Ganglioside GM1".*Abstracts of the 9th Symposium of the Federation of Asian & Oceanian Biochemists*p.7.Hong Kong,1991.
- <P922020> TSANG David Sau Cheuk; CHANG C.C. and STADLIN Alfreda."The Effects of Tumor Necrosis Factor on Taurine Transport in Cultured Rat Astrocytes".*Neuroscience Letters Supplement*vol.44p.S39.1992.
- <P931071> TSANG David Sau Cheuk; CHANG C.C. and STADLIN Alfreda."The Effects of Tumor Necrosis Factor on Taurine Transport in Cultured Rat Astrocytes".*Journal of Neurochemistry*vol.61p.S46C.1993.
- <P931379> TSANG David Sau Cheuk; CHANG C.C. and STADLIN Alfreda."The Effects of Tumor Necrosis Factor on Taurine Transport in Cultured Rat Astrocytes".*Neuroscience Letters Supplement*vol.44p.S39.Ireland,1993.

See Also <P006585 >, <P017749 >, <P019285 >, <P030456 >, <P030625 >, <P030730 >, <P032652 >, <P033002 >, <P033169 >, <P034755 >, <P035886 >, <P036661 >, <P036952 >, <P037941 >, <P038218 >, <P038310 >, <P038892 >, <P039312 >, <P039422 >, <P040238 >, <P040686 >, <P040733 >, <P042074 >, <P042540 >, <P043308 >, <P043518 >, <P043974 >, <P044215 >, <P044552 >, <P045186 >, <P045843 >, <P046381 >, <P048014 >, <P048595 >, <P900038 >, <P900873 >, <P910165 >, <P921087 >, <P921091 >, <P921092 >, <P931070 >, <P931378 >, <P932273 >, <P940105 >, <P940140 >, <P940157 >, <P940689 >, <P941074 >, <P950205 >, <P953095 >, <P984221 >, <P991661 >

- <P004963> LAU Shun Shun Sam and CHU LM."The Significance of Temporal Variability in Sediment Quality for Contamination Assessment in a Coastal Wetland". *Water Research* vol.34pp.387-394.Amsterdam:Elsevier,2000.
- <P005827> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W. ed.*Journnal of Envriornmental Sciences*.vol.12no.1,128 pgs.Amsterdam:IOS Press,2000.
- <P006471> WONG Po Keung; TRIVEDY R. K. and SHARMA S. ed.*Asian Journal of Microbiology, Biotechnology & Environmental Sciences*.vol.2no.1-2,98 pgs.Aligarh, India:Global Science Publications,2000.
- <P007859> LAU Shun Shun Sam and CHU LM."Nutrient and Faecal Contamination and Retention in Wetland Enclosures (gei wais) in the Mai Po Marshes, Hong Kong".*Hydrobiologia* vol.431pp.81-92.Dordrecht:Kluwer Academic Publisher,2000.
- <P008032> LAU Shun Shun Sam and CHU LM."The Significance of Sediment Contamination in a Coastal Wetland, Hong Kong, China". *Water Research* vol.34pp.379-386.Amsterdam:Elsevier,2000.
- <P008150> WANG Hexiang; NG Tzi Bun; OOI Vincent Eng Choon and LIU Wing Keung Ken."Effects of Lectins with Different Carbohydrate-Binding Specificities on Hepatoma, Choriocarcinoma, Melanoma and Osteosarcoma Cell Lines". *The International Journal of Biochemistry and Cell Biology* vol.32pp.365-372.Oxford,UK:Pergamon-Elsevier Science Ltd.,2000.
- <P009809> WONG Po Keung."Application of Enhanced Photocatalytic Oxidation in the Treatment of Azo Dyes in Textile Waste Waters". *Advances in Wastewater Treatment Technologies* pp.277-302Aligarh,India:Global Science Publications,2000.
- <P009814> GE Wei."Roles of Activin Regulatory System in Fish Reproduction".*Canadian Journal of Physiology and Pharmacology* vol.78pp.1077-1085.Canada:NRC Research Press,2000.
- <P013287> CHIU Chi Ming Lawrence; OOI Vincent Eng Choon and SUN Sai Ming Samuel."Induction of Apoptosis by a Ribosome-Inactivating Protein from *Agrostemma Githago* is Associated with Down-Regulation of Anti-Apoptotic Bcl-2 Protein Expression". *International Journal of Oncology* vol.19pp.137-141.2001.
- <P013386> DING Shaojun; GE Wei and BUSWELL John Anthony."Endoglucanase I from the Edible Straw Mushroom, *Volvariella Volvacea* Purification, Characterization, Cloning and Expression". *European Journal of Biochemistry* vol.268pp.5687-5695.UK:Federation of European Biochemical Societies,2001.
- <P014020> WONG Po Keung; LIU T. S.; ZHUANG Y. H. and PANG S. W. ed.*Journal of Environmental Sciences*.vol.13no.1,128 pgs.Amsterdam:IOS Press,2001.
- <P014267> WONG Po Keung; TRIVEDY R. K. and SHARMA S. ed.*Asian Journal of Microbiology, Biotechnology & Environmental Sciences*.vol.3no.1-2,100 pgs.Aligarh, India:Global Science Publications,2001.

- <P015752> OOI Vincent Eng Choon."Higher Fungi in Traditional Chinese Medicine. Fungal Diversity Research Series 6: 191-222. Fungal Diversity Press, Hong Kong".*Bio-Exploitation of Filamentous Fungi*.ed. by Pointing, S.B. and Hyde, K.D.pp.191-222.Hong Kong,China:Fungal Diversity Research Series, Univeristy of Hong Kong,2001.
- <P015779> WONG Chong Kim; WONG Phoebe P. K. and CHU LM."Heavy Metal Concentrations in Marine Fishes Collected from Fish Culture Sites in Hong Kong".*Archives of Environmental Contamination and Toxicology*vol.40pp.60-69.New York, United States of America: Springer-Verlag,2001.
- <P016047> GU Pei-li; CHU Ka Hou and CHAN Siu-ming."Bacterial Expression of the Shrimp Molt-inhibiting Hormone (MIH): Antibody Production, Immunocytochemical Study and Biological Assay".*Cell and Tissue Research*vol.303pp.129-136.Springer-Verlag,2001.
- <P017628> LIU Yu-ping; CAO Hui; KOMATSU Katsuko and BUT Pui Hay Paul. "DNA Profiling in Authentication of Panax Plants and Drugs: A New Approach to Old Problems".*Chinese Journal of Integrative Medicine*vol.7pp.229-234.China,2001.
- <P020663> PANG Yefei and GE Wei."Epidermal Growth Factor (EGF) and Transforming Growth Factor- α (TGF- α) Promote Zebrafish Oocyte Maturation in Vitro: Potential Role of the Ovarian Activin Regulatory System".*Endocrinology*vol.143pp.47-54.United States of America:Society for Endocrinology,2002.
- <P021418> SUN Sai Ming Samuel; FUNG Ming Chiu; LAM Hon Ming and JIANG Liwen."Development of an Efficient Plant Bioreactor".Paper presented in the First International Symposium on Genomics and Crop Genetic Improvement,Wuhan,China,2002.
- <P022395> CHAN Y S; CHU LM and WONG M H."Effects of Leachate Recirculation on Biogas Production from Landfill Co-disposal of Municipal Solid Waste, Sewage Sludge and Marine Sediment".*Environmental Pollution*vol.118pp.393-399.Amsterdam:Elsevier,2002.
- <P023818> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W. ed.*Journal of Environmental Sciences*.vol.14no.2,128 pgs.Amsterdam:IOS Press,2002.
- <P024272> 畢培曇、朱利民 及 張明遠.<利用互聯網促進藥用植物的多樣性保護和利用>.《第三屆生物多樣性保護與利用高新科學技術國際研討會》蕭培根編,頁 31-36.中國北京:北京科學技術出版社,2002.
- <P024738> MCMAHON B. R.; TANAKA K.; DOYLE J. and CHU Ka Hou."A Change of Heart: Cardiovascular Development in the Shrimp *Metapenaeus ensis*".*Comparative Biochemistry and Physiology Part A*vol.133pp.577-587.Elsevier,2002.
- <P024846> DING Shaojun; GE Wei and BUSWELL J A."Secretion, Purification and Characterization of a Recombinant *Volvariella volvacea* Endoglucanase Expression in the Yeast *Pichia pastoris*".*Enzyme and Microbial Technology*vol.31pp.621-626.United Kingdom:Elsevier,2002.
- <P024888> PANG Yefei and GE Wei."Gonadotropin Regulation of Activin β A and Activin Type II Receptor Expression in the Ovarian Follicle Cells of the Zebrafish, *Danio rerio*".*Molecular and Cellular Endocrinology*vol.188pp.195-205.United States of America:Elsevier,2002.

- <P025396> CHAN Kwan Ling 及 朱嘉濠."The Hong Kong Special Administrative Region".*China Ocean Yearbook 2001*pp.479-484.Beijing, China:Ocean Press,2002.
- <P025949> PANG Yefei and GE Wei."Gonadotropin and Activin Enhance Maturational Competence of the Oocytes in the Zebrafish, *Danio rerio*". *Biology of Reproduction*vol.66pp.259-265.United States of America:The Society for the Study of Reproduction,2002.
- <P028774> WANG Yajun and GE Wei."Cloning of Zebrafish Ovarian Carbonyl Reductase-like 20 β -Hydroxysteroid Dehydrogenase and Characterization of Its Spatial and Temporal Expression".*General and Comparative Endocrinology*vol.127pp.209-216.United States of America:Elsevier,2002.
- <P030165> TSE Y C; LO S W and JIANG Liwen."Molecular Characterization of Plant Prevacuolar Compartments".*Plant Biology 2003*United States of America:American Society of Plant Biologists,2003.07.
- <P030276> CHAN Hiu Wai; ANG Put Jr. and WONG Po Keung."Biosorption of Di(2-ethylhexyl)phthalate by Seaweed Biomass".Paper presented in The 5th Asia Pacific Conference on Algal Biotechnology,organized by Institute of Oceanology, Chinese Academy of Sciences,1 pgs.Qingdao,2003.
- <P030488> CHEN S; MA Dengbo; GE Wei and BUSWELL J A."Induction of Laccase Activity in the Edible Straw Mushroom *Volvariella volvacea*". *FEMS Microbiology Letters*vol.218pp.143-148.United Kingdom:Elsevier,2003.
- <P030703> CHAN H.n. Amy; OOI Shiou Mei Linda and OOI Vincent Eng Choon."Hypotensive Actions of Three Mushrooms, *Hericium erinaceus*, *Tremella aurantialba* and *Cordyceps militaris*".Paper presented in the The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by Korean Society of Pharmacology pp.18-19.Busan,Korea, South,2003.08.
- <P030940> WONG Po Keung and CHU LM."Municipal Wastewater Treatment".*Microbial Biotechnology: Principles and Applications*ed. by Y.K. Lee.1st ed.pp.551-590.Singapore:World Scientific Publishing Co. Pte. Ltd.,2003.
- <P031368> WONG Chi Fai and WONG Yum Shing."Allelopathic Properties of Narciclasine and Its Mode of Action".*Final Program of Plant Biology 2003 The Annual Meeting of American Society of Plant Biologists*sp.147.United States of America,2003.07.
- <P031501> JIANG J Q; WANG D S; SENTHILKUMARAN B; KOBAYASHI T; KOBAYASHI H K; A Yamaguchi A; GE Wei; YOUNG G and NAGAHAMA Y."Isolation, Characterization and Expression of 11 β -Hydroxysteroid Dehydrogenase Type 2 cDNAs from the Testes of Japanese Eel (*Anguilla japonica*) and Nile Tilapia (*Oreochromis niloticus*)". *Journal of Molecular Endocrinology*vol.31pp.305-315.United Kingdom:Society for Endocrinology,2003.
- <P031678> BUT Pui Hay Paul."Ginseng Production in Asia".Paper presented in the International Ginseng Conference 2003,organized by Australian Ginseng Growers Association,1 (p.5).Melbourne,Australia,2003.11.

- <P031748> KIM J.- S.; NA K.; KIM K.- N. and CHUNG Hau Yin."Cytoprotective Effect of Polysaccharide Isolated from Mushrooms Against 7-Ketcholesterol Induced Damages in Mouse Liver Cell Line (BNL CL.2)".Paper presented in the Institute of Food Technologists Annual Meeting,organized by Institute of Food Technologists,United States of America,2003.07.12.
- <P032051> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W. ed.*Journal of Environmental Sciences*.vol.15no.1,144 pgs.Amsterdam:IOS Press,2003.
- <P032166> WONG Ka Hing; CHEUNG Chi Keung Peter and WU Jin-zhong."Biochemical and Microstructural Characteristics of Insoluble and Soluble Dietary Fiber Prepared from Mushroom Sclerotia of *Pleurotus tuber-regium*, *Polyporus rhinocerus*, and *Wolfiporia cocos*".*Journal of Agricultural and Food Chemistry* vol.51pp.7179-7202.American Chemical Society,2003.
- <P032361> LI Jun and WOO Norman Ying Shiu."Pathogenicity of Vibrios in Fish: an Overview".*Journal of Ocean University of Qingdaovol.2no.2*,pp.117-128.Qingdao,China:Ocean University of Qingdao,2003.10.31.
- <P032409> Wong Chun Kwan; OOI Vincent Eng Choon and WONG Chong Kim."Protective Effects of N-acetylcysteine against Carbon Tetrachloride- and Trichloroethylene-induced Poisoning in Rats".*Environmental Toxicology and Pharmacology* vol.14no.3,pp.109-116.Elsevier Sciences B.V.,2003.09.
- <P032476> CHEN Da Ming; WONG Ho Wan; SUN Sai Ming Samuel and LAM Wai Kei Christopher.Session 62, Metabolic Engineering - "Engineering the 2S Methionine Protein of Brazil Nut (Bertholletia Excelsa H.B.K.) for Reduced Allergenic Activity".Paper presented in the Plant Biology 2003,organized by American Society of Plant Biologists,pp.213-247.United States of America,2003.07.
- <P032558> WU C.; CHEN F.; WANG X. and CHUNG Hau Yin."Extraction and GC/MS Determination of Bioactive Constituents in Feverfew".Paper presented in the Institute of Food Technologists Annual Meeting,organized by Institute of Food Technologists,United States of America,2003.07.12.
- <P032593> CHU Ka Hou; WANG Zhi Yong; HO Ka Chai; YU Da Hui; KE Cai-huan and MAK Wai Yan."Lack of Genetic Divergence in Nuclear and Mitochondrial DNA between Subspecies of Two *Haliotis* Species".*Fifth International Abalone Symposium* p.167.Qingdao,China:Ocean University of China,2003.10.12.
- <P032685> NGAI Lei-ka; CHIU Chi Ming Lawrence and WONG Yum Shing."Anti-proliferative Activities of Selected Flavonoids".*Asian Symposium on Medicinal Plants, Spices and Other Natural Products XI* p.320.Kunming,China,2003.10.
- <P032723> CHU LM and CHEUNG S M."Herpetofauna on a Closed Landfill in Hong Kong".*9th International Waste Management and Landfill Symposium 2003*Sardinia,Italy,2003.10.
- <P032769> LAU L. K.; TSANG Y. Y. and CHIU Siu Wai."Use of Spent Mushroom Compost to Bioremediate PAH-contaminated Samples".*Chemosphere* vol.52pp.1539-1546.Elsevier Ltd.,2003.
- <P032788> TANAKA Kosuke; MCMAHON Brian R. and CHU Ka Hou."Serotonin-like Immunoreactive Neurons in the Ventral Ganglia of Larval and Juvenile Shrimp, *Metapenaeus ensis*".*13th Annual Meeting of the Japanese Society for Comparative Physiology and Biochemistry* p.229.Tsukuba,Japan,2003.

- <P032827> CHIU Chi Ming Lawrence; WONG Yue Ling; TONG Kit Fong; OOI Vincent Eng Choon; CHEUNG Chi Keung Peter and CHEN Steven Feng."Algal DHA Downregulates Rb Phosphorylation and Upregulates Proapoptotic Bax Expression to Inhibit Cancer Cell Growth".Paper presented in the The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by International Union of Pharmacology and The Korean Society of Pharmacology ,p.145.Busan,Korea,2003.08.22.
- <P033067> WONG Ka Kei and CHEUNG Chi Keung Peter."Optimization of the Production of Mushroom Mycelium and Exo-and Endo-polysaccharides by Submerged Fermentation".*5th International Conference of Food Science and Technology*pp.26-27.Wuxi,China,2003.10.
- <P033377> BI R. Y.; ZHANG X. L.; GUO K. J.; YUNG K. H. and WONG Yum Shing."Narciclasine Alters Chloroplast Membrane Structure and Inhibits 5-aminolevulinic Acid and Chlorophyll Binding Protein Accumulation in Wheat (*Triticum Aestivum*) Leaves".*New Zealand Journal of Crop and Horticultural Science*vol.31pp.335-343.New Zealand:The Royal Society of New Zealand,2003.
- <P033591> WILSON Kate J.; LI Chi Pang; TONG Jingou; CHU Ka Hou; PONGSOMBOON Siraporn; TASSANAKAJON Anchalee and LI Yutao."Development of a Framework Genetic Map for the Black Tiger Shrimp, *Penaeus monodon*".*Second International Symposium on Aquatic Genomics*spp.P-38.Tokyo,Japan,2003.09.25.
- <P033625> LAU N. W.; LAW M. W.; LO L. K.; WAI M. L. and CHIU Siu Wai."Removal of Biocide Pentachlorophenol in Water System by the Spent Mushroom Compost of *Pleurotus Pulmonarius*".*Chemosphere*vol.52pp.1531-1537.Elsevier Ltd.,2003.
- <P033805> CHAN C. Y.; WONG K. H. and WONG Po Keung."Isolation and Characterization of An Cyanuric Acid-Utilizing Bacterium".Paper presented in the IWA Conference on "Environmental Biotechnology",organized by International Water Association (IWA),1 pgs.Kuala Lumpur,2003.12.
- <P033878> FUNG PUI KWAN and CHUNG Hau Yin."Volatile Components in Plain Sufu Collected by Supercritical Fluid Extraction".Paper presented in the Institute of Food Technologists Annual Meeting,organized by Institute of Food Technologists, (Poster presentation)31 pgs.Chicago,United States of America,2003.07.14.
- <P034347> OUFATTOLE M; JIANG Liwen and ROGERS J C."Internalization of Membrane Proteins into the Protein Storage Vacuole (PSV)".*Plant Biology 2003*United States of America:American Society of Plant Biologists,2003.07.
- <P034371> ZHANG Li; MA Ping; CHU LM and BUT Pui Hay Paul. "Three Modes of Asexual Reproduction in the Moss *Octoblepharum Albidum*". *Journal of Bryology* vol.25pp.175-179.United Kingdom:British Bryological Society,2003.09.
- <P034528> CHONG Chun Wing and CHU LM."Performance of Native Saplings Planted on a "Newly Restored" Landfill in Hong Kong".*Paper presented in the 9th International Waste Management and Landfill Symposium 2003*,ed. by CISA, Environmental Sanitary Engineering Centre.pp.PC 11-1 - PC 11-6.Cagliari,Italy,2003.

- <P034551> **Li Yu Bing; ZHAO Min; SUN Sai Ming Samuel and JIANG Liwen.**Session 69, Protein Targeting & Vesicular Trafficking - "Molecular Mechanism of Protein Degradation Upon Seed Germination".Paper presented in the Plant Biology 2003,organized by American Society of Plant Biologists,pp.213-247.United States of America,2003.07.
- <P034769> **CHUNG Hau Yin and CHU K.K. Astley.**"Authentication of the Species in Salted-Dried Fishes".Paper presented in the Institute of Food Technologists Annual Meeting,organized by Institute of Food Technologists,United States of America,2003.07.17.
- <P034898> **ZHANG Mei; ZHANG Lina; WANG Yifeng and CHEUNG Chi Keung Peter.**"Chain Conformation of Sulfated Derivatives of β -glucan from Sclerotia of *Pleurotus tuber-regium*".*Carbohydrate Research* vol.338 pp.2863-2870.Elsevier,2003.
- <P035166> **KONG Ka Lai Carrie; CHIU Chi Ming Lawrence and OOI Vincent Eng Choon. ed.**"Modulation of Cyclin B1 Expression is Important in the Chlorophyllin-Induced Apoptosis in Human Breast Cancer MCF-7 Cells".Paper presented in The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by International Union of Pharmacology and The Korean Society of Pharmacology,p.144.Busan,Korea,2003.08.22.
- <P035188> **CHU Ka Hou; LI Chi Pang; TAM Yan Kit and LAVERY S.**"Application of Mitochondrial Control Region in Population Genetic Studies of the Shrimp *Penaeus*".*Molecular Ecology Notes* vol.3 pp.120-122.Blackwell Publishing Ltd.,2003.
- <P035262> **SUN Sai Ming Samuel; LIU Qiaoquan and GU Ming Hong.**Session 62, Metabolic Engineering - "The Expression of a Lysine-Rich Protein in Transgenic Rice is Highly Enhanced through Fusion Protein Approach".Paper presented in the Plant Biology 2003,organized by America Society of Plant Biologists,pp.213-247.United States of America,2003.07.
- <P035334> **LAU ON SUN; NG Wang Kit; CHANG Sandra P. and SUN Sai Ming Samuel.**"Transgenic Expression of the Malaria Surface Antigens, MSP1₄₂ and MSP1₁₉, in Plant Seeds".Paper presented in the Plant Biology 2003,organized by American Society of Plant Biologists,1 pgs.Honolulu,United States of America,2003.07.25.
- <P035501> **MA Ling-yun; MA Shuang-cheng; WEI Feng; LIN Rui-chao; BUT Pui Hay Paul; LEE Hon-sun Spencer and LEE Fong Song.**"Uncinoside A and B, Two New Antiviral Chromone Glycosides from *Selaginella uncinata*".*Chemical & Pharmaceutical Bulletin* vol.51 pp.1264-1267.Japan:Pharmaceutical Society of Japan,2003.11.
- <P035561> **YU Da Hui and CHU Ka Hou.**"Genetic Relationships of Pearl Oysters as Revealed by ITS-2 Sequence Analysis".Paper presented in the Asian-Pacific Aquaculture 2003,organized by World Aquaculture Society,202 pgs.Bangkok,Thailand,2003.09.24.
- <P035606> **WANG Yajun; WONG O L and GE Wei.**"Cloning, Regulation of mRNA Expression and Function of a New Isoform of Pituitary Adenylate Cyclase-activating Polypeptide (PACAP) in the Zebrafish Ovary".*Endocrinology* vol.144 pp.4799-4810.United States of America:Society for Endocrinology,2003.

- <P035620> LIAO Hong; WONG Fuk Ling; PHANG Tsui Hung; CHEUNG Ming Yan; LI Francisca Wing-yen; SHAO Guihua; YAN Xiaolong and LAM Hon Ming."GmPAP3, a Novel Purple Acid Phosphatase-like Gene in Soybean Induced by NaCl Stress but not Phosphorus Deficiency". *Genevol.*318103-111.2003.10.30.
- <P035710> 蔡國豪 及 朱嘉濠."The Hong Kong Special Administrative Region".*China Ocean Yearbook 2002*pp.301-310.Beijing, China:Ocean Press,2003.
- <P035814> WONG Po Keung and CHU LM."Treatment of Solid Hazardous Wastes".*Microbial Biotechnology: Principles and Applications*ed. by Y.K. Lee.1st ed.pp.625-648.Singapore:World Scientific Publishing Co. Pte. Ltd.,2003.
- <P035843> TONG Kit Fong; CHIU Chi Ming Lawrence and OOI Vincent Eng Choon."Piroxicam Enhances the Apoptosis Induced by Eicosapentaenoic Acid in Human Leukemic HL-60 Cells".Paper presented in The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by International Union of Pharmacology and The Korean Society of Pharmacology,p.145.Busan,Korea,2003.08.22.
- <P035937> CHU Ka Hou; HO H.Y.; LI Chi Pang and CHAN T. Y."Molecular Phylogenetics of the Mitten Crab Species in *Eriocheir, senu lato* (Brachyura: Grapsidae)".*Journal of Crustacean Biology*vol.23no.3,pp.738-746.USA:The Crustacean Society,2003.08.
- <P036033> TANG Chi Yan; LEUNG S. C. Patrick; CHIANG Bor-luen and CHU Ka Hou."Animal Models of Food Allergy".*Recent Research Developments in Allergy and Clinical Immunology* vol.4,pp.1-14.Kerala,India:Research Signpost,2003.
- <P036082> WOO Norman Ying Shiu and DEANE Eddie Edward."GH, IGF-I and HSP70 as Regulators of Cytoprotection and Apoptosis in Sea Bream".Paper presented in the The Pacific Congress on Marine Science and Technology 2003,organized by PACON International, Hawaii, USA,p.30.Kaohsiung,Taiwan,2003.12.01.
- <P036146> WANG Zhi Yong; KE Cai-huan; WANG Yi-lei; HO Ka Chai and CHU Ka Hou."Genetic Variability and Divergence of Two *Haliotis* Species as Revealed by AFLP Analysis".*Fifth International Abalone Symposium*pp.178.Qingdao,China:Ocean University of China,2003.10.12.
- <P036256> CHEUNG Chi Keung Peter; ZHANG Mei; ZHANG Lina and OOI Vincent Eng Choon."Chemically Modified Dietary Fiber (Beta-Glucan) Derived from Mushroom Sclerotia as Functional Foods with Immunomodulatory and Antiviral Activities".*5th International Conference of Food Science and Technology*.12.Wuxi,China,2003.10.
- <P036687> TANG Chi Yan; LI Chi Pang; FUNG Ming Chiu; CHIANG B. L.; LEUNG P. S. C. and CHU Ka Hou."Expression of the Major Shrimp Allergen Tropomyosin".*Croucher Advanced Study Institute - Advances in Protein Sciences*pp.39.Hong Kong SAR,2003.12.15.
- <P036689> LI Jun; ZHOU L.R. and WOO Norman Ying Shiu."Invasion Route and Pathogenic Mechanisms of *Vibrio alginolyticus* to Silver Sea Bream *Sparus sarba*".*Journal of Aquatic Animal Health*vol.15no.4,pp.302-313.Bethesda,United States of America:American Fisheries Society,2003.12.

- <P036727> WANG Yajun and GE Wei."Involvement of Cyclic Adenosine 3',5'-Monophosphate in the Differential Regulation of Activin β A and β B Expression by Gonadotropin in the Zebrafish Ovarian Follicle Cells".*Endocrinology* vol.144pp.491-499.United States of America:Society for Endocrinology,2003.
- <P036833> LO H W; LAU N M; CHUA H; YU F H; SIN N and WONG Po Keung."Biosorption and Desorption of Copper (II) Ions by *Bacillus* sp.". *Applied Biochemistry and Biotechnology* vol.105-108pp.581-591.New York:Humana Press Inc.,2003.
- <P036852> WANG Y.h. and WONG Po Keung."Determination of Partition Coefficient of Benene in Water and Its Content Using Phase Ratio Variaotion Method with Static Headspace Gas Chrmoatography".*Chinese Journal of Chrmoatography* vol.21pp.614-616.Beijing,2003.
- <P037264> TSOI Kwok Ho and CHU Ka Hou."Mitochondrial and Microsatellite DNA Analyses of Population Structure of the Kuruma Shrimp (*Penaeus japonicus*)".*Marine Biotechnology Conference 2003*p.79.Chiba,Japan,2003.09.21.
- <P037355> MO B X; TSE Y C and JIANG Liwen."Organelle Identification and Proteomics in Plant Cells".*Trends in Biotechnology* vol.21no.8,pp.331-332.United Kingdom:Elsevier Ltd., Oxford,2003.08.
- <P037433> 畢培曇.<網上開花>.《仙湖》第2卷第4期,頁33-34.中國深圳:仙湖植物園,2003.12.
- <P037533> CHAN Siu-ming; GU Pei-li; CHU Ka Hou and TOBE Stephen S."Crustacean Neuropeptide Genes of the CHH/MIH/GIH Family: Implications from Molecular Studies".*General and Comparative Endocrinology* vol.134pp.214-219.Elsevier,2003.
- <P037557> BUT Pui Hay Paul. "Drug Development from Chinese Medicines: Challenges and Opportunities". Paper presented in the World Congress on Chinese Medicince 2003,organized by RMIT, Australia,1 (p. 89).Melbourne,Australia,2003.11.
- <P037865> OOI Shiou Mei Linda; WANG Hua and OOI Vincent Eng Choon."Anti-tumor and Antiviral Activities of *Youngia japonica*".Paper presented in the The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by Korean Society of PhysiologyP 18-18 pgs.Busan,Korea, South,2003.08.
- <P037867> WONG Ka Kei and CHEUNG Chi Keung Peter."Production and Characterization of Mycelial Non-starch Exo- and Endo-polysaccharides by Submerged Fermentation".*Institute of Food Technologists Annual Meeting*p.193.United States of America:Institute of Food Technologists,2003.07.
- <P037908> WANG Yajun and GE Wei."Spatial Expression Patterns of Activin and Its Signaling System in the Zebrafish Ovarian Follicle - Evidence for Paracrine Action of Activin on the Oocytes".*Biology of Reproduction*In Press.United States of America:The Society for the Study of Reproduction,2003.
- <P037998> ZHU Wen; OOI Vincent Eng Choon; CHAN Kay Sheung Paul; ANG Put Jr. and ANG Put Jr.."Isolation and Characterization of a Sulfated Polysaccharide from the Brown Alga *Sargassum patens* and Determination of its Anti-herpes Activity".*Biochemistry and Cell Biology* vol.81pp.25-33.2003.
- <P038593> LEE K.w. Sharon and OOI Vincent Eng Choon."Hypotensive Action of *Prunella vulgaris* Extracts on Rats".Paper presented in the The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by Korean Society of Pharmacology,pp.18-20.Busan,Korea, South,2003.08.

- <P038641> DU Jiang; HE Zhendan; JIANG Renwang; YE Wen-cai; XU Hongxi and BUT Pui Hay Paul."Antiviral Flavonoids from the Root Bark of Morus alba L.". *Phytochemistry* vol.62pp.1235-1238.Ireland:Elservier Science,2003.
- <P038704> LEUNG Kam Tong; CHIU Chi Ming Lawrence and OOI Vincent Eng Choon."Antiviral Agents from Traditional Chinese Medicines Against Duck Hepatitis B Virus".Paper presented in the The 9th Southeast Asian-Western Pacific Regional Meeting of Pharmacologists,organized by International Union of Pharmacology and The Korean Society of Pharmacology,148 pgs.Busan,Korea,2003.08.22.
- <P038713> NG L.m.; LO W.h. and WONG Po Keung."Competitive Metal Binding on Bacterial Biomass: Experimental Stdies and Modeling".*225th American Chemical Society National Meeting*pp.170-174.New York:American Chemical Society,2003.
- <P038721> CHUNG Hau Yin; MA Wing Chi Joyce and KIM J.- S."Headspace Volatile Components in Fermenting Red Rice Inoculated with a *Monascus* Sp. ".Paper presented in the Institute of Food Technologists Annual Meeting,organized by Institute of Food Technologists,United States of America,2003.07.12.
- <P039118> BI Yu Rong; GUO J K; ZHANG L X and WONG Yum Shing."Changes in Some Enzymes of Microbodies and Plastid Development in Excised Radish Cotyledons: Effect of Narciclasine".*Journal of Plant Physiology*160:1041-1049.Urban & Fischer Verlag,2003.
- <P039119> JIN J B; BAE H; KIM S J; GO C; KIM D H; LEE Y J; TSE Y C; JIANG Liwen and HWANG I."Arabidopsis Dynamin-like Proteins, ADL1C and ADL1E, Play a Critical Role in Mitochondrial Morphogenesis".*The Plant Cell*15:2357-2369.United States of America:American society of Plant Biologists,2003.10.
- <P039166> QI Wei and WOO Norman Ying Shiu."Automated Ribotyping of Sixteen Reference *Vibrio* Species and Thirty Isolates Associated with Outbreaks of Vibriosis in Silver Sea Bream".*6th International Meeting on Microbial Epidemiological Markers*pp.63.Les Diablerets,Switzerland:European Study Group on Epidemiological Markers,2003.08.
- <P039213> LAU On Sun; NG Wang Kit and SUN Sai Ming Samuel.Session 62, Metabolic Engineering - "Transgenic Expression of the Malaria Surface Antigens, MSP142 & MSP119, in plant seeds". Paper presented in the Plant Biology 2003, organized by America Society of Plant Biologists, pp.213-247. United States of America, 2003.07.
- <P039412> WANG L.; CHUA H.; WONG Po Keung; LO H. W. and YU H.F. P."Ni²⁺ Removal and Recovery from Electroplating Effluent by *Pseudomonas putida* 5-x Cell Biomass".*Journal of Environmental Science and Health: Part A* vol.A38no.3,pp.521-531.New York,2003.
- <P039517> WONG Po Keung and CHU LM."Industrial Wastewater Treatment".*Microbial Biotechnology: Principles and Applications*ed. by Y.K. Lee.1st ed.pp.591-624.Singapore:World Scientific Publishing Company,2003.

- <P039548> CHAN Yu Keung; WONG Chong Kim; HSIEH Dph; NG Sp; LAU T.k. and WONG Po Keung."Application of a Toxicity Identification Evaluation for a Sample of Effluent Discharged from a Dyeing Factory in Hong Kong".*Environmental Toxicology (International Journal)*vol.18pp.312-316.New York:Wiley Periodicals, Inc.,2003.
- <P039738> WONG Yum Shing; CHIANG Yee Ting and CHAN Chi Chung."Evaluation of Antioxidant Activity of Vigna sinensis Seed Extract and its Protective Effect on Hydrogen Peroxide-Induced DNA Damage".*2003 Institute of Food Technologists Annual Meeting*p.33.Chicago,United States of America,2003.07.
- <P039798> CHU LM."Nutrient Availability as Factor Affecting Ecosystem Development on Closed Landfills".*Paper presented in the 9th International Waste Management and Landfill Symposium 2003*,CISA, Environmental Sanitary Engineering Centrep. D10-31 - D10-40.Cagliari,Italy,2003.
- <P039813> DEANE Eddie Edward and WOO Norman Ying Shiu."Can Combined Changes in Salinity and Dietary Carbohydrate Content Modulate Indices of Growth in Sea Bream?".Paper presented in the The Pacific Congress on Marine Science and Technology 2003,organized by PACON International, Hawaii, USA,p.27.Kaohsiung,Taiwan,2003.12.01.
- <P039889> MA Shuang-cheng; MA Ling-yun; BUT Pui Hay Paul; OOI Vincent Eng Choon; LIN Rui-chao; LEE Hon-sun Spencer and LEE Fong Song."Antiviral Agents from Traditional Chinese Medicines Against Respiratory Viral Infections".Paper presented in The First World Congress on Chinese Medicine,organized by RMIT, Australia,p. 91.Melbourne,Australia,2003.11.
- <P039968> HU C; TANG C Y; JIANG Z; HAO P Z; TANG X H and WONG Po Keung."Charcaterization and Photocatalytic Activity of Noble-metal-support Surface TiO₂/SiO₂".*Applied Catalysis A: General*vol.253pp.389-396.New York:Elsevier B.V.,2003.
- <P040019> WILSON J. Kate; LI Chi Pang; TONG J. G.; CHU Ka Hou; PONGSOMBOON Siriporn; TASSANAKAJON Anchalee and LI Yutao."Construction of a Framework Map for the Black Tiger Shrimp *Penaeus monodon* Using Genetic Markers".*Triennial International Annual Conference and Exposition of the World Aquaculture Society*p.644.Honolulu,United States of America,2004.03.01.
- <P040574> WONG Kwok Shing and WOO Norman Ying Shiu."The Opposing Effects of Renin Angiotensin System on the Drinking Behavior in Silver Sea Bream, *Sparus sarba*".*Symposium on Environmental Adaptation of Fish: Reviews and New Insights*p.18.Taipei,Taiwan:Institute of Zoology, Academia Sinica, Taiwan,2004.03.05.
- <P040617> TONG Kit Fong; CHIU Chi Ming Lawrence; WONG Yue Ling and OOI Vincent Eng Choon."Algal Docosahexaenoic Acid Induces Apoptosis in Human Leukemia HL-60 Cells by Modulating Bax and Bcl-2 Expressions".Paper presented in the Signal Transduction 2004 - Signal Transduction Pathways as Therapeutic Targets,organized by Recherches Scientifiques Luxembourg,Luxemburg,2004.01.27.
- <P040724> WANG C.C.; HO A.T.Y.; QIAN P.Y.; WONG Po Keung and HSIEH D.P.H."Antibiotic Treatment EC2 Toxin Production by *Aleandrium tamarense* in Batch Cultures".*Harmful Algae*vol.3pp.21-28.New York:Elsevier B.V.,2004.

- <P040748> WOO Norman Ying Shiu."Interaction Among Acclimation Salinity and Dietary Carbohydrate Composition on the Metabolism and Growth of Sea Bream *Sparus sarba*".Paper presented in the IUBS International Conference Biological Sciences, Development and Society,organized by IUBS,pp.55-56.Cairo,Egypt,2004.01.20.
- <P041007> ZENG Y. J.; WANG Z. Y.; WANG L. X.; KE C. H.; HO Ka Chai and CHU Ka Hou."Identification of Some Abalone Species in China by STS Marker".*Symposium on Marine Biology and Biotechnologyp*.130.Hong Kong SAR,2004.04.20.
- <P041187> CHAN C. Y.; TAO S; DAWSON R and WONG Po Keung."Treatment of Atrazine by Integrating Photocatlytic and Biological Processes".*Environmental Pollution* vol.131 pp.45-54. New York, 2004.
- <P041286> XU JIAWU; CHAN Ty and CHU Ka Hou."Population Aggregation Analysis of Mitten Crabs in *Eriocheir, sensu stricto*, Based on Mitochondrial DNA".Paper presented in the SICB 2004 Annual Meeting,organized by The Society for Integrative and Comparative Biology,1 pgs.New Orleans,United States of America,2004.01.05.
- <P041556> HO Ka Chai; CHAN T. Y. and CHU Ka Hou."Phylogenetic Analysis of the Clawed Lobster Genus *Metanephrops* (Decapoda: Nephropidae) Based on Mitochondrial DNA Sequence Analysis".*Symposium on Marine Biology and Biotechnologyp*.128.Hong Kong SAR,2004.04.20.
- <P041695> CHU Ka Hou."DNA Barcodes for Taxonomic Identification of Crustaceans".*International Conference on Biological Sciences, Development and Society*pp.55.Cairo,Egypt,2004.01.18.
- <P041732> TONG Kit Fong; CHIU Chi Ming Lawrence; WONG Yue Ling and OOI Vincent Eng Choong."Antiproliferative Effects of Polyunsaturated Fatty Acids from Fish and Algal Oils on Different Human Cancer Cells".Paper presented in the Symposium on Marine Biology and Biotechnology,organized by Simon F.S. Li Marine Science Laboratory, Department of Biology, The Chinese University of Hong Kong,PII-23.Hong Kong,China,2004.04.22.
- <P042024> Wong Chun Kwan; OOI Vincent Eng Choong and WONG Chong Kim."Effects of Dimethyl Sulphoxide Against Liver Injury Caused by Carbon Tetrachloride in Rats".*Toxicology Mechanisms and Methods*vol.14pp.167-176.Taylor & Francis Inc.,2004.
- <P042105> WONG Wing Lei and CHU Ka Hou."Identification of Differentially Expressed Genes in the Hepatopancreas During Ovarian Maturation of the Shrimp *Metapenaeus ensis*".*Symposium on Marine Biology and Biotechnologyp*.85.Hong Kong SAR,2004.04.20.
- <P042106> CHEUNG Lai Ming and CHEUNG Chi Keung Peter."Mushroom Extracts with Antioxidant Activity against Lipid Oxidation".*Food Chemistry*online publication.vol 89pp.403-409.Elsevier Ltd.,2004.04.09.
- <P042418> ZHANG Mei; CHEUNG Chi Keung Peter; ZHANG Lina; CHIU Chi Ming Lawrence and OOI Vincent Eng Choong."Evaluation of the *in vitro* Antitumor Activity of Water-soluble Mushroom Dietary Fiber (Non-Starch Polysaccharides) Prepared by Carboxymethylation".*3rd National Congress of Food Science and Technology*San Josa,Costa Rica,2004.04.28.
- <P042427> CHAN Hiu Wai; LAU Tszi Chun; ANG Put Jr.; WU M. and WONG Po Keung."Biosorption of di(2-ethylhexyl)phthalate by Seaweed Biomass".*Journal of Applied Phycology* vol.16pp.263-274.Netherland:Kluwer Academic Publishers,2004.

- <P042528> WONG H. K.; TAO S; DAWSON R. and WONG Po Keung."Optimization of Photocatalytic Oxidation of 2,2',3,3'-tetrachlorobiphenyl". *Journal of Hazardous Materials* vol.B109pp.149-155.New York:Elsevier Sciences B.V.,2004.
- <P042540> XU Jin Ze; YEUNG Sai Ying Venus; CHANG Qi; HUANG Yu and CHEN Zhenyu."Comparison of Antioxidant Activity and Bioavailability of Tea Epicatechins with Their Epimers".*British Journal of Nutrition*vol.91no.6,pp.873-881.United Kingdom:Ingenta,2004.06.
- <P042792> TANG CHI YAN; LEUNG Sai Cheong; CHIANG Bor-luen; FUNG Ming Chiu and CHU Ka Hou."Induction of Shrimp Tropomyosin Specific IgE and T cells Responses in Mice".*European Academy of Allergology and Clinical Immunology (EAACI) Annual Congress* pgs.Amsterdam,Netherlands,2004.06.12.
- <P043105> YAU SZE NGA; WANG Pui; TSANG Y. Y. and CHIU Siu Wai."A Molecular Study of Genes Encoding for Ligninolytic Enzymes from *Pleurotus pulmonarius* for Bioremediation".*104th General Meeting of American Society for Microbiology*New Orleans,United States of America,2004.05.26.
- <P043207> XU JIAWU and CHU Ka Hou."Genetic Variability of Native and Introduced Populations of the Chinese Mitten Crab, *Eriocheir sinensis*".*Symposium on Marine Biology and Biotechnology*p.66.Hong Kong SAR,2004.04.20.
- <P043492> CHIU Chi Ming Lawrence; ZHU Wen and OOI Vincent Eng Choon."A Polysaccharide Fraction from Medicinal Herb *Prunella Vulgaris* Downregulates the Expression of Herpes Simplex Virus Antigen in Vero Cells".*Journal of Ethnopharmacology*vol.93no.1,pp.63-68.Elsevier Science Ireland Ltd.,2004.03.12.
- <P043519> CHUNG Manson P. K.; CHU Ka Hou and CHAN S. M."Characterization of Heat Shock Cognate (hsc70) as a DNA Binding Protein on the Vitellogenin Gene Promotor in the Sand Shrimp *Metapenaeus ensis*".*Symposium on Marine Biology and Biotechnology*p.83.Hong Kong SAR,2004.04.20.
- <P043614> LI YAOLAN; BUT Pui Hay Paul and OOI Vincent Eng Choon."Antiviral Terpenoids from the Chinese Medicinal Plant *Schefflera Octophylla*".17th International Conference on Antiviral Research, Tucson, Arizon, USA, May 2-6, 2004.organized by International Society for Antiviral Research,p. 130.Tucson,United States of America,2004.05.02.
- <P043670> CHAN C. Y.; WONG Kin Hang; QIAN Y. P. and WONG Po Keung.*Isolation and Characterization of an Aerobic Cyanuric Acid-Utilizing Bacterium*.ed. by Ujang Z. and Henze M..1st ed.8 pgs.United Kingdom:International Water Association,2004.
- <P043856> WONG Shiu Kai Raymond and CHU LM."Toxicity Identification Evaluation of Leachate from an Operating Landfill".*4th International Conference on Marine Pollution and Ecotoxicology*HKSAR,2004.06.
- <P044223> SO KA YI ERICA and ANG Put Jr."Alga-herbivore Interactions in Tung Ping Chau Marine Park, Hong Kong, China".*Paper presented in the coral reef symposium*,ed. by Erica K.Y.So and Put O Ang.p.246.Japan,Okinawa,2004.06.29.

- <P044251> CHU Wai Ling; CHU Ka Hou; LI Chi Pang and CHAN T. Y."Molecular Phylogenetic Relationship of Species Complexes in the Genus *Heterocarpus* (Decapoda: Pandalidae)".*Symposium on Marine Biology and Biotechnologyp*.126.Hong Kong SAR,2004.04.20.
- <P044294> CHIU Chi Ming Lawrence; TONG Kit Fong and OOI Vincent Eng Choon."Synergistic Action of Piroxicam on the Eicosapentaenoic Acid-Induced Apoptosis is Associated with Enhanced Down-Regulation of Anti-Apoptotic Bcl-2 Expression But Not Promoted Activation of Pro-Apoptotic Bid Protein".*Oncology Reports*vol.11no.1,pp.225-230.Athens,Greece:Professor D A Spandidos, 2004.01.
- <P044308> DAI Y.; HOU Li-fei; CHAN Yiu Pong; CHENG Ling and BUT Pui Hay Paul."Inhibition of Immediate Allergic Reactions by Ethanol Extract from Plumbago Zeylanica Stems".*Biological & Pharmaceutical Bulletin*vol.27no.3,pp.429-432.Japan:Pharmaceutical Society of Japan,2004.03.01.
- <P044376> YU Ying; DU P F; YU Jimmy C.; ZHANG Y Y and WONG Po Keung."One-dimensional Shape-controlled Preparation of Porous Cu₂O Nano-whiskers by Using CTAB as a Template".*Journal of Solid State Chemistry*vol.177pp.4640-4647.New York:Elsevier,2004.
- <P044479> YU F. C.; YU H.f. Peter; CHAN L. P.; YAN Q and WONG Po Keung."Two Novel Species of Tetrodotoxin-Producing Bacetria Isolated from Toxic Marine Puffer Fishes".*Toxicology*vol.44pp.641-647.USA:Elsevier Sciences B.V.,2004.
- <P044579> WOO Norman Ying Shiu."Adaptive Strategies of the Sea Bream to Biotic and Abiotic Stressors".*Symposium on Environmental Adaptation of Fish: Reviews and New Insights*pp.11-12.Taipei,Taiwan:Institute of Zoology, Academia Sinica, Taiwan,2004.03.05.
- <P044587> OOI Shiou Mei Linda; SUN Sai Ming Samuel and OOI Vincent Eng Choon."Purification and Characterization of a New Antiviral Protein From the Leaves of *Pandanus amaryllifolius* (Pandanaceae)".*International Journal of Biochemistry and Cell Biology*vol.36pp.1440-1446.Ireland:Elsevier Science Ireland Ltd.,2004.
- <P044741> LAU Ck Stanley; TSOI My Mandy; PLAKHONTNIKOVA Loulia; WU Madeline; WONG Po Keung and QIAN Y P."*Loktanella hongkongensis* sp. nov. a Novel Member of the α -Protoebacetria Originating from Marine Biofilms in Hong Kong Waters".*International Journal of Systematic and Evolutionary Microbiology*vol.54pp.2281-2284.London,Great British:International Union of Microbiological Societies,2004.
- <P044952> OOI Shiou Mei Linda; WANG Hua; LUK Choi Wan and OOI Vincent Eng Choon."Anticancer and Antiviral Activities of *Youngia japonica* (L.) DC (Asteraceae, Compositae)".*Journal of Ethnopharmacology*vol.94pp.117-122.Ireland:Elsevier Science Ireland Ltd.,2004.
- <P045046> YU Da Hui and CHU Ka Hou."Genetic Diversity of the Pearl Oyster *Pinctada fucata* as Revealed by AFLP Analysis".*Triennial International Annual Conference and Exposition of the World Aquaculture Society*pp.664.Honolulu,United States of America,2004.03.01.
- <P045503> CHEUNG Chi Keung Peter and WONG Ka Hing."Characterization of the Biochemical and Microscopic Properties of Mushroom Dietary Fiber as Novel Functional Food Ingredient".*3rd National Congress of Food Science and Technology*San Josa,Costa Rica,2004.04.28.

- <P045608> WANG Hui; CHIU Chi Ming Lawrence; OOI Vincent Eng Choon and ANG Put Jr."A Flow Cytometric Study on Antiviral Effect of Seaweed Polysaccharides against Herpes Simplex Viruses".Paper presented in the Seventeenth International Conference on Antiviral Research,organized by The International Society for Antiviral Research,86 pgs.Tucson, Ariz.,United States of America,2004.05.05.
- <P046116> LIN Chia-wei; CHAN Tin-yam and CHU Ka Hou."A New Squat Lobster of the Genus *Raymunida* (Decapoda: Galatheidae) from Taiwan".*Journal of Crustacean Biology* vol.24pp.149-156.The Crustacean Society,2004.
- <P046381> FUNG Ming Chiu; SIA Sf; LEUNG Kwok Nam and MAK Nk."Detection of Differential Expression of Mouse Interferon-alpha Subtypes by Polymerase Chain Reaction Using Specific Primers".*Journal of immunological methods* vol. 284no. 1-2,pp.177-186.Elsevier Sciences B.V.,2004.01.
- <P046555> YU Da Hui and CHU Ka Hou."Genetic Variation of the Pearl Oyster *Pinctada fucata* Based on AFLP Analysis".*Symposium on Marine Biology and Biotechnology* pp.67-68.Hong Kong SAR,2004.04.20.
- <P046651> MO Beixin and JIANG Liwen."Proteomic Analysis of Plant Prevacuolar Compartments".Paper presented in the 8th Annual Proteomics,organized by CAmbridge Healthtech Institute,1 pgs.SF,USA,2004.06.23.
- <P046729> WU Jin-zhong; CHEUNG Chi Keung Peter; WONG Ka Hing and HUANG Nian-lai."Studies on Submerged Fermentation of *Pleurotus tuber-regium* (Fr.) Singer. Part 2: Effect of Carbon-to-nitrogen Ratio of the Culture Medium on the Content and Composition of the Mycelial Dietary Fiber".*Food Chemistry* vol.85pp.101-105.Elsevier,2004.
- <P046767> DEANE Eddie Edward and WOO Norman Ying Shiu."Environmental Effects on Growth and Stress Indices in Silver Sea Bream".*Symposium on Marine Biology and Biotechnology* pp.38.Hong Kong SAR:Chinese University of Hong Kong Simon F. S. Li Marine Science Laboratory,2004.04.20.
- <P046773> CHU Ka Hou; LO Ting Sze; KWAN Hoi Shan and CHAN S. M.."Differential Gene Expression During Ovarian Development in the Shrimp *Metapenaeus ensis*".*Triennial International Annual Conference and Exposition of the World Aquaculture Society* pp.113.Honolulu,United States of America,2004.03.01.
- <P047012> 朱嘉濠、崔朝霞、TONG J. 及 WANG Z. Y."Application of Molecular Genetics in the Sustainable Utilization of Marine Bioresources".*The Xiangshan Science Forum - Research and Development of Marine Genetic Resources* pp.13.Beijing, China,2004.05.18.
- <P047234> WONG Hon Kit; CHAN Hiu Ki; CORUZZI Gloria M. and LAM Hon Ming. "Correlation of ASN2 Gene Expression with Ammonium Metabolism in *Arabidopsis thaliana*".*Plant Physiology* vol.134pp.332-338.American Society of Plant Biologists,2004.01.
- <P047349> CUI Zhaoxia; CHU Ka Hou and TANG I. K."Assessment of Genetic Diversity in the Shrimp *Penaeus chinensis* Using the Mitochondrial Control Region".*Triennial International Annual Conference and Exposition of the World Aquaculture Society* pp.136.Honolulu,United States of America,2004.03.01.

- <P047617> MAK Wai Yan; CUI Zhaoxia; WANG Z. Y. and CHU Ka Hou."Identification of a DNA Marker Linked to the Female Sex in the Shrimp *Penaeus monodon*".*Triennial International Annual Conference and Exposition of the World Aquaculture Society* p.371.Honolulu,United States of America,2004.03.01.
- <P047760> LEUNG Patrick S. C.; KWAN Hoi Shan and CHU Ka Hou."Shellfish Allergens: Molecular and Immunological Perspectives".*Symposium on Marine Biology and Biotechnology* p.17.Hong Kong SAR,2004.04.20.
- <P047770> JIN Yong; ZHANG Lina; TAO Yongzhen; ZENG Chao; CHEN Yu and CHEUNG Chi Keung Peter."Solution Properties of a Water-insoluble (1→3)- α -D-glucan Isolated from *Poria cocos* Mycelia".*Carbohydrate Polymers* Online publication.vol. 57 pp.205-209.2004.06.19.
- <P047899> CHIU Chi Ming Lawrence; WONG Yue Ling and OOI Vincent Eng Choon."Docosahexaenoic Acid from the Enriched Microalga Cryptocodium Cohnii Induces Apoptosis in Human Breast Cancer MCF-7 Cells by Down-Regulating Anti-Apoptotic Bcl-2 Protein Expression".Paper presented in the Signal Transduction 2004 - Signal Transduction Pathways as Therapeutic Targets,organized by Recherches Scientifiques Luxembourg,Luxemburg,2004.01.27.
- <P047944> Wong Chun Kwan; OOI Vincent Eng Choon and ANG Put Jr."Hepatoprotective Effect of Seaweeds' Methanol Extract against Carbon Tetrachloride-induced Poisoning in Rats".*Hydrobiologia* vol.512 pp.267-270.Netherlands:Kluwer Academic Publishers,2004.
- <P048110> WOO Norman Ying Shiu and DEANE Eddie Edward."Influence of Salinity and Hormones on Growth, Cellular Stress and Apoptosis in Sea Bream".*Symposium on Marine Biology and Biotechnology* p.35.Hong Kong SAR:Chinese University of Hong Kong Simon F. S. Li Marine Science Laboratory,2004.04.20.
- <P048112> MAK Wai Yan; CUI Zhaoxia; WANG Z. Y. and CHU Ka Hou."Identification of a Female-Linked DNA Marker in the Shrimp *Penaeus monodon*".*Symposium on Marine Biology and Biotechnology* p.27.Hong Kong SAR,2004.04.20.
- <P048204> TSE Y C; MO B X; HILLMER S; ZHAO Min; ROBINSON D G; LO S W and JIANG Liwen."Identification of Multivesicular Bodies as Prevacuolar Compartments in Nicotiana Tabacum BY-2 Cells".*Plant Cell* vol.16 pp.672-693.USA:America Society of Plant Biologists,2004.03.08.
- <P048285> LAVERY Shane; CHAN T. Y.; TAM Yan Kit and CHU Ka Hou."Phylogenetic Relationships and Evolutionary History of the Shrimp Genus *Penaeus* s.l. Derived from Mitochondrial DNA".*Molecular Phylogenetics and Evolution* vol.31 pp.39-49.Elsevier,2004.
- <P048317> DEANE Eddie Edward and WOO Norman Ying Shiu."Modulation of Glucose 6 Phosphate Dehydrogenase Expression Using Both in vivo and in vitro Models: Implications for Growth and Cytoprotection in Sea Bream".*Symposium on Environmental Adaptation of Fish: Reviews and New Insights* p.23.Taipei,Taiwan:Institute of Zoology, Academia Sinica, Taiwan,2004.03.05.
- <P048410> WANG Zhi Yong; TSOI Kwok Ho and CHU Ka Hou."Applications of AFLP Technology in Genetic and Phylogenetic Analysis of Penaeid Shrimp".*Biochemical Systematics and Ecology* vol.32 pp.399-407.Elsevier,2004.

- <P048485> YU Da Hui; GUO Y. H.; YU F. and CHU Ka Hou."Genetic Structure of the Pearl Oyster *Pinctada fucata* as Inferred from RAPD Analysis".*Symposium on Marine Biology and Biotechnologyp.*131.Hong Kong SAR,2004.04.20.
- <P048574> TANG Chi Yan; LEUNG Patrick S. C.; CHIANG Bor-luen; FUNG Ming Chiu and CHU Ka Hou."Development of a Mouse Model of Shrimp Allergy".*Symposium on Marine Biology and Biotechnologyp.*18.Hong Kong SAR,2004.04.20.
- <P048595> MAK Nai Ki; LEUNG Chung Yee; WEI Xiao Yi; SHEN Xiao Ling; WONG Ricky Ngok Shun; LEUNG Kwok Nam and FUNG Ming Chiu."Inhibition of RANTES Expression by Indirubin in Influenza Virus Infected Human Bronchial Epithelial Cells".*Biochemical Pharmacology*vol. 67no.1,pp.167-174.Elsevier Sciences B.V.,2004.01.01.
- <P048626> WOO Norman Ying Shiu and NG Tzi Bun."Effects of Protein and Steroid Hormones on Macrophage Phagocytic Activity of Sea Bream in Different Salinities".*Symposium on Marine Biology and Biotechnologyp.*113.Hong Kong SAR:Chinese University of Hong Kong Simon F. S. Li Marine Science Laboratory,2004.04.20.
- <P048733> KONG Ka Lai Carrie; CHIU Chi Ming Lawrence and OOI Vincent Eng Choon."Chlorophyllin Derived from Traditional Chinese Medicine Cansha Induces Apoptosis in Human Breast Carcinoma MCF-7 Cells by Down-Regulating Bcl-2 Expression".Paper presented in the Signal Transduction 2004 - Signal Transduction Pathways as Therapeutic Targets,organized by Recherches Scientifiques Luxembourg,Luxemburg,2004.01.27.
- <P048842> WONG K H; CHEUNG Chi Keung Peter and ANG Put Jr. "Nutritional Evaluation of Protein Concentrates Isolated from Two Red Seaweeds: *Hypnea charoides* and *Hypnea japonica* in Growing Rats".*Asian Pacific Phycology in the 21st Century: Prospects and Challenges*ed. by P.O. Ang, Jr.,pp.271-278.Netherlands:Kluwer Academic Publishers,2004.
- <P049126> TSUI Martin Tsz Ki and CHU LM."Comparative Toxicity of Glyphosate-based Herbicides: Aqueous and Sediment Porewater Exposures".*Archives of Environmental Contamination and Toxicology*vol.46pp.316-323.New York,United States of America:Springer-Verlag,2004.
- <P049274> SZETO YING YING; CHOI Ping Ping and KWAN Hoi Shan."Transcript Profiling and Protein Interactions Studies of Signal Transduction Genes in *Lentinula edodes* Related to Development".*104th General Meeting of American Society for Microbiology*ed. by P.P. Choi and H.S. Kwan.New Orleans,United States of America,2004.05.24.
- <P049354> LO Kit Man and CHEUNG Chi Keung Peter."Antioxidant Activities of Extracts from the Fruiting Bodies of *Agrocybe aegerita* var.*alba*".*Food Chemistry*Online publication.Vol 89533-539.Elsevier Ltd.,2004.05.07.
- <P049610> ZHANG Mei; CHEUNG Chi Keung Peter; ZHANG Lina; CHIU Chi Ming Lawrence and OOI Vincent Eng Choon."Carboxymethylated β -glucans from Mushroom Sclerotium of *Pleurotus tuber-regium* as Novel Water-soluble Anti-tumor Agent".*Carbohydrate Polymers*Online publication.vol. 57pp.319-325.Elsevier Ltd.,2004.06.09.

- <P049612> CHU Ka Hou; QI Ji; YU Zu-guo and ANH Vo."Origin and Phylogeny of Chloroplasts Revealed by a Simple Correlation Analysis of Complete Genomes".*Molecular Biology and Evolution* vol.21 pp.200-206.2004.
- <P049958> ZHANG Mei; ZHANG Lina; CHEUNG Chi Keung Peter and OOI Vincent Eng Choon."Molecular Weight and Anti-tumor Activity of the Water-soluble Polysaccharides Isolated by Hot Water and Ultrasonic Treatment from the Sclerotia and Mycelia of Pleurotus Tuber-regium".*Carbohydrate Polymers* vol.56 pp.123-128. Elsevier Ltd., 2004.03.12.
- <P862882> SANDERS J. Esmond; KHARE M.k.; OOI Vincent Eng Choon and BELLAIRS Ruth."An Experimental and Morphological Analysis of the Tail Bud Mesenchyme of the Chick Embryo".*Anatomy and Embryology* vol.174 pp.179-185. United Kingdom: Springer-Verlag, 1986.
- <P863543> OOI Vincent Eng Choon; SANDERS J. Esmond and BELLAIRS Ruth."The Contribution of the Primitive Streak to the Somite in the Avian Embryo".*Journal of Embryology and Experimental Morphology* (This journal has been renamed as Development). vol.92 pp.193-206. Great Britain: The Company of Biologists Limited, 1986.
- <P880522> WONG Po Keung and CHANG Lydia."The Effects of 2,4-D Herbicide and Organophosphorus Insecticides on Growth, Photosynthesis, and Chlorophyll a Synthesis of *Chlamydomonas reinhardtii* (mt +)".*Environmental Pollution* vol.55 pp.179-189. England: Elsevier Science Publishers Ltd., 1988.
- <P881716> OOI Vincent Eng Choon; YAM Hing Fai and HO Shek Kong."A Histological Study on Protogynous Hermaphroditism in Two Groupers, *Epinephelus akaara* (Timmink & Schlegel) and *Epinephelus bruneus* Bloch".*Recent Advances in Biotechnology and Applied Biology* ed. by S.T. Chang, K.Y. Chan and N.Y.S. Woo. pp.405-414. Hong Kong, China: The Chinese University Press, 1988.
- <P885914> WONG Po Keung."Mutagenicity of Heavy Metals".*Bulletin of Environmental Contamination and Toxicology* vol.40 pp.497-603. New York: Springer-Verlag, 1988.
- <P889675> OOI Vincent Eng Choon and MA Shuyi."1. Comparative Histology of the Liver of Certain Marine Teleost Fishes, with Reference to Its Structural Relationship with the Pancreatic Tissue".*Recent Advances in Biotechnology and Applied Biology* ed. by S.T. Chang, K.Y. Chan and N.Y.S. Woo. pp.415-423. Hong Kong, China: The Chinese University of Hong Kong Press, 1988.
- <P890662> OOI Vincent Eng Choon and NG Tzi Bun."Histological Studies on the Effects of Pineal 5-methoxyindoles on the Reproductive Organs of the Male Golden Hamster".*Journal of Pineal Research* vol.7 pp.315-324. USA: Alan R. Liss, Inc., 1989.
- <P892303> WONG Po Keung; WAI Chun Chung and LIONG E."Comparative Study on Mutagenicities of Organophosphorus Insecticides in *Salmonella*".*Chemosphere* vol.18 pp.2413-2422. England: Maxwell Pergamon Macmillan plc, 1989.
- <P893717> OOI Vincent Eng Choon and LAW Fu Kin."Changes Induced by Cadmium in the Kidney of Black Sea Bream, *Mylo macrocephalus* (Teleostei)".*Bulletin of Environmental Contamination and Toxicology* vol.43 pp.769-775. New York, USA: Springer-Verlag New York Inc., 1989.

- <P901147> WONG Po Keung; Au, K.S.; Fong, W.K. and CHAN Kwong Yu."Bioconversion of Cellulosic Wastes: Isolation and Characterization of Cellulolytic Bacteria from Mushroom Spent Compost".*Microbios*vol.61pp.153-167.1990.
- <P920017> WONG Po Keung; W.W. Cheng; C.H. Wai and C.N. Wong."Comparative Studies of Water Quality in Two Brackish Ponds for Shrimp Cultivation in a Salty Marsh".*Environmental Pollution*vol.77pp.87-92.England,1992.
- <P920317> CHANG Shu Ting; M.H. Wong; WONG Po Keung and WONG Yum Shing. ed.*Proceedings of Symposium on Microbial and Engineering Technology in Wastes Treatment*.258 pgs.Hong Kong:The Commercial Press,1992.
- <P930502> WONG Po Keung; LAM Kin Che and C.M. So."Removal and Recovery of Cu(II) from Industrial Effluent by Immobilized Cells of *Pseudomonas putida* II-11".*Applied Microbiology Biotechnology*vol.39pp.127-131.Germany,1993.
- <P930503> WONG Po Keung and C.M. So."Copper Accumulation by a Strain of *Pseudomonas putida*".*Microbios*vol.73pp.113-121.Great Britain,1993.
- <P944533> JIANG Liwen and KERMODE A R."Role of Desiccation in the Termination of Expression of Genes for Storage Proteins".*Seed Science Research*vol.4pp.149-173.United Kingdom,1994.
- <P950796> JIANG Liwen; DOWNING W L; BAZZCZYNSKI C L and KERMODE A R."The 5' Flanking Regions of Vicilin and Napin Storage Protein Genes are Down-regulated by Desiccation in Transgenic Tobacco".*Plant Physiology*vol.107pp.1439-1449.United States of America:American Society of Plant Biologists,1995.
- <P960905> Liu, Tungsheng; WONG Po Keung; Zhuang Yahui and Pang Shuwei. ed.*Journal of Environmental Sciences*.vol.7,128 pgs.Amsterdam:IOS Press,1995.
- <P962570> LIU F.; OOI Vincent Eng Choon; LIU Wing Keung Ken and CHANG S.T."Immunomodulation and Antitumor Activity of Polysaccharide-Protein Complex from the Culture Filtrates of A Local Edible Mushroom, *Tricholoma Lobayense*".*General Pharmacology*vol.27 no.4pp.621-624.USA,1996.
- <P964637> JIANG Liwen; KERMODE A R and JONES R L."Premature Drying Increases the GA Responsiveness of Developing Aleurone Layers of Barley (*Hordeum vulgare L.*) Grain".*Plant Cell Physiology*vol.37pp.1116-1125.Japan:JSPP,1996.
- <P966242> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W. ed.*Journal of Environmental Sciences*.vol.8no.1,128 pgs.Amsterdam:IOS Press,1996.
- <P969020> JIANG Liwen; ABRAMS S R and KERMODE A R."Vicilin and Napin Storage Protein Gene Promoters are Responsive to ABA in Developing Transgenic Tobacco Seed, But Loss Sensitivity Following Premature Desiccation".*Plant Physiology*vol.111pp.1135-1144.United States of America:American Society of Plant Biologists,1996.

- <P969812> JIANG J Q; KOBAYASHI T; GE Wei; KOBAYASHI H; TANAKA M; OKAMOTO M; NONAKA Y and NAGAHAMA Y. "Fish Testicular 11-beta-Hydroxylase: cDNA Cloning and mRNA Expression during Spermatogenesis". *FEBS Letters* vol.197 pp.250-252. Germany: Federation of European Biochemical Societies,1996.
- <P976023> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W. ed.*Journal of Environmental Sciences*.vol.9128 pgs.Amsterdam:IOS Press,1997.
- <P977507> SZE Kwok Fung; LU Y.j. and WONG Po Keung."Removal and Recovery of Copper Ion (Cu^{2+}) from Electroplating Effluent by A Bioreactor Containing Magnetite-immobilized Cells of *Pseudomonas putida* 5X".*Global Environmental Biotechnology*ed. by D.L. Wise.1 ed.pp.131-149.New York:Elsevier,1997.
- <P979984> PARIS N; ROGERS S W; JIANG Liwen; KIRSCH T; BEEVERS L; PHILLIPS T E and ROGERS J C."Molecular Cloning and Further Characterization of a Probable Plant Vacuolar Sorting Receptor".*Plant Physiology*vol.115pp.29-39.United States of America:American society of Plant Biologists,1997.
- <P981186> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W.. ed.*Journal of Environmental Sciences*.vol.10no.3,128 pgs.Amsterdam:IOS Press,1998.
- <P985338> GE Wei."Activin Regulation of Reproduction and Development in Fish. In: Sun Fangzheng et al. (eds)". *Life Sciences and Biotechnology*pp.57-59.Beijing,China:Science and Technology Press,1998.
- <P992964> GE Wei and YAM Kwan Mei."Inverse Effects of Goldfish Activin B on the Expression of Goldfish GTH-I β and GTH-II β Subunits".Paper presented in the Comp Biochem Physiol,organized by International Union of the Biological Sciences,p.124A:S20.Calgary,Canada,1999.
- <P993406> YAM K M; YOSHIURA Y; KOBAYASHI M and GE Wei. "Recombinant Goldfish Activin B Stimulates Gonadotropin-I (GTH-I) but Inhibits Gonadotropin-II (GTH-II) Expression in the Goldfish". *General and Comparative Endocrinology*vol.116pp.81-89.United States of America:Elsevier,1999.
- <P993601> YAM K M; YU K L and GE Wei."Molecular Cloning and Characterization of Goldfish Activin β A Subunit cDNA". *Molecular and Cellular Endocrinology*vol.154pp.45-54.United States of America:Elsevier,1999.
- <P995052> WONG Po Keung; TRIVEDY R. K. and SHARMA S. ed.*Asian Journal of Microbiology, Biotechnology & Environmental Sciences*.vol.1no.1-2,129 pgs.Aligarh, India:Global Science Publications,1999.
- <P995553> LIU T. S.; WONG Po Keung; ZHUANG Y. H. and PANG S. W. ed.*Journal of Environmental Sciences*.vol.11128 pgs.Amsterdam:IOS Press,1999.
- <P996519> BUT Pui Hay Paul and MA Shuangcheng. "Chinese-Herb Nephropathy". *Lancet*vol.354 pp.1371-1372.United Kingdom:The Lancet Publishing Group,1999.

<P998420> PANG Yefei and GE Wei."Activin Stimulation of Zebrafish Oocyte Maturation in Vitro and Its Potential Role in Mediating Gonadotropin-induced Oocyte Maturation". *Biology of Reproduction* vol.61 pp.987-992. United States of America: The Society for the Study of Reproduction, 1999.

See Also <P012831 >, <P024007 >, <P030464 >, <P030489 >, <P030919 >, <P031290 >, <P031832 >, <P031867 >, <P032079 >, <P034999 >, <P036085 >, <P036876 >, <P038467 >, <P038537 >, <P039288 >, <P039653 >, <P042041 >, <P044956 >, <P046441 >, <P876529 >, <P951741 >, <P951746 >, <P960368 >, <P962520 >, <P962521 >, <P970548 >

- <P024450> LI Qi; HU Hai Yan; LAM Chi Keung and MAK Thomas Chung Wai."Novel Layer- and Channel-Type Anionic Host Lattices Built of Thiourea, 2-Thiouracil Anion and Water".*Journal of Supramolecular Chemistry* vol.2pp.473-478.Elsevier Ltd.,2002.
- <P030010> ZHANG Li Zhi; YU Jimmy C.; XU An-wu; LI Quan; KWONG Kwan Wai and WU Ling."A Self-seeded, Surfactant-directed Hydrothermal Growth of Single Crystalline Lithium Manganese Oxide Nanobelts from the Commercial Bulky Particles".*Chemical Communications* no.23, pp.2910-2911.United Kingdom:Royal Society of Chemistry,2003.11.
- <P030053> SIU Man Hin; CHENG He and WU Chi."Formation of Mesoglobular Phase of Amphiphilic Copolymer Chains in Dilute Solution: Effect of Comonomer Distribution". *Macromolecules* vol.36pp.6588-6592. United States of America:American Chemical Society,2003.
- <P030320> LEUNG Wing Por Kevin; SO Cheuk Wai; WANG Zhongxia; WANG Jinzhi and MAK Thomas Chung Wai."Synthesis of Bisgermavinylidene and Its Reaction with Chalcogens".*Organometallics* vol.22pp.4305-4311.United States of America,2003.
- <P030657> YU Jiaguo; YU Jimmy C.; CHENG Bei and ZHAO Xiujian."Preparation and Characterization of Highly Photoactive Nanocrystalline TiO₂ Powders by Solvent Evaporation-Induced Crystallization Method".*Science in China (Series B)* vol.46no.6,pp.549-557.China,2003.12.
- <P030824> CHENG Chin-ho; CHOW Hak Fun; ZHANG Jie; CHEUNG Siu-yin and LO Chui-man."Novel Amino Acid-Based Organogelators and Their Gelation Behavior".*Abstracts of the 9th Int'l Kyoto Conference on New Aspects of Organic Chemistry* p.159.Kyoto,Japan:The Kinki Chemical Society,2003.11.
- <P030920> CHOW Hak Fun; MONG K. K. Tony; CHAN Yuk Hang and CHENG Hon Ki Christopher."A New Class of Protein Mimics: Preparation and Electrophoretic Properties of Polycationic β -alanine-based Dendrimers".*Tetrahedron* vol.59pp.3815-3820.Elsevier Science Ltd,2003.
- <P031142> YE Xiaodong; FARINHA J. P. S.; OH Jung Kwon; WINNIK Mitchell A. and WU Chi."Polymer Diffusion in PBMA Latex Films Using a Polymerizable Benzophenone Derivative as an Energy Transfer Acceptor".*Macromolecules* vol.36pp.8749-8760.United States of America: American Chemical Society,2003.
- <P031792> ZHANG Lin Ping; LU Wen Jie and MAK Thomas Chung Wai."Controlled Crystallization of Mixed-ligand Complexes of 1,3-Bis(4-pyridyl)Propane-*N,N'*-Dioxide with Metal(II) Thiocyanates: Isostructurality in Coordination Networks Bearing Different Mono- and Di-nuclear Nodes".*Chem. Commun.* pp.2830-2831.United Kingdom:The Royal Society of Chemistry,2003.
- <P032290> YU Jiaguo; YU Huo-gen; CHENG Bei; ZHAO Xiu-jian; YU Jimmy C. and HO Wing Kei."The Effect of Calcination Temperature on the Surface Microstructure and Photocatalytic Activity of TiO₂ Thin Films Prepared by Liquid Phase Deposition".*Journal of Physical Chemistry B* vol.107no.50,pp.13871-13879. United States of America:American Chemical Society,2003.12.
- <P032483> CHENG YAT HO; LEE Hung Kay and YEUNG Lau Kwong."Model Complexes for Catechol Dioxygenases Supported by a Tridentate Hydrotris(pyrazolyl)borate Ligand".*Eleventh International Conference on Biological Inorganic Chemistry* ed. by J.H. Dawson.p.116.United States of America:Elsevier,2003.07.15.

- <P032615> SHING Kung Ming Tony; ZHU Xue Y. and YEUNG Ying Yeung."Studies Towards Simalikalactone D and Quassimarin: Construction of an Advanced Pentacyclic Intermediate".*Chem. Eur. J* vol.9pp.5489-5500.Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim,2003.
- <P032725> YU Jiaguo; YU Jimmy C.; HO Wing Kei; LEUNG Kit Ping; CHENG Bei; ZHANG Gaoke and ZHAO Xiujuan."Effects of Alcohol Content and Calcination Temperature on the Textural Properties of Bimodally Mesoporous Titania". *Applied Catalysis A: General* vol.255no.2,pp.309-320.Elsevier Sciences B.V.,2003.12.
- <P032730> LIU Zhifeng; YIM Wai Leung and GONG Xingao."Chemisorption of NO₂ on Carbon Nanotubes".*J. Phys. Chem. B* vol.107pp.9363-9369.United States of America:American Chemical Society,2003.
- <P032790> YU Jimmy C.; ZHANG Lizhi; LI Quan; KWONG Kwan Wai; XU Anwu and LIN Jun."Sonochemical Preparation of Nanoporous Composites of Titanium Oxide and Size-tunable Strontium Titanate Crystals".*Langmuir* vol.19,pp.7673-7675.United States of America:American Chemical Society,2003.08.
- <P032803> CHAN Siu Pang; YIM Wai Leung; GONG Xingao and LIU Zhifeng."Carbon Nanotube Bundles under High Pressure: Transformation to Low-symmetry Structures".*Physical Review B* vol.68pp.075404-075410.United States of America:The American Physical Society,2003.
- <P033043> CHOW Hak Fun; LEUNG Cham Fai; WANG Guo Xin and YANG Yu-ying."Dendritic Effects in Functional Dendrimer Molecules". *Comptes Rendus Chimie* vol.6 pp.735-745. Paris,France:Elsevier,2003.10.
- <P033162> WONG Nai Ching Henry; HOU Xue Long and YANG Zhen."Five-Membered Ring Systems: Furans and Benzofurans". *Progress in Heterocyclic Chemistry* ed. by G.W. Gribble and J.A. Joule. Volume 15 ed. pp.167-205. Amsterdam, The Netherlands: Pergamon Press, 2003.
- <P033379> LEUNG Wing Por Kevin; IP Wai Yan Queenie; WONG Suk Yu and MAK Thomas Chung Wai."Syntheses and Structures of Group 14 1,3-Dimetallacyclobutanes". *Organometallics* vol.22pp.4604-4609.United States of America:American Chemical Society,2003.
- <P033449> WONG Nai Ching Henry; WEN Jian Feng; HONG - Wei; YUAN - Ke and MAK Thomas Chung Wai."Synthesis, Resolution, and Applications of 1,16-Dihydroxytetraphenylenne as a Novel Building Block in Molecular Recognition and Assembly".*J Org Chem* vol.68no.23,pp.8918-8931.United States of America: American Chemical Society, 2003.10.14.
- <P033530> FANG Yue-ping; XU An-wu; SONG Rui-q; ZHANG Hua-xin; YOU Li-ping; YU Jimmy C. and LIU Han-qin."Systematic Synthesis and Characterization of Single-Crystal Lanthanide Orthophosphate Nanowires". *Journal of the American Chemical Society* vol.125no.51,pp.16025-16034.United States of America:American Chemical Society,2003.12.
- <P033619> GOHER Mohamed A. S.; MAUTNER Franz A.; MAK Thomas Chung Wai and ABU-YOUSSEF Morsy A. M."Synthesis and Crystal Structures of [(Nicotinic Acid)₂H]⁺T, [2-Amino-6-Methylpyridine)H]⁺(NO₃)₂, and the 1:1 Complex Between 1-Isoquinoline Carboxylic Acid (Zwitter Ion) and L-Ascorbic Acid Assembled via Hydrogen Bonds".*Monatshefte fur Chemie* vol.134pp.1519-1527.Austria:Springer Wien New York,2003.

- <P033857> ZHANG Li Zhi and YU Jimmy C."A Sonochemical Approach to Hierarchical Porous Titania Spheres with Enhanced Photocatalytic Activity".*Chemical Communications*pp.2078-2079.United Kingdom:Royal Society of Chemistry,2003.07.
- <P033940> YU Jimmy C."New Development in Visible Light Photocatalysis".Paper presented in the 7th National Congress of the China Solar Energy Society,organized by China Solar Energy Society,Shanghai,China,2003.10.11.
- <P034011> WANG Shaowu; WANG Yaorong; CHEUNG Mak Suen; CHAN Hoi Shan and XIE Zuowei."Substituents Effect on Molecular Structures of 13-vertex *Closo*-metallacarboranes of Rare Earths. Synthesis and Structural Characterization of Metallacarboranes Bearing *Nido*- and *Arachno*-carborane Ligands". *Tetrahedron* vol.59 pp.10373-10380. United States of America: Elsevier Ltd.,2003.
- <P034221> ZHANG Lin Ping and MAK Thomas Chung Wai."Structural Diversity in Lanthanum(III) Coordination Polymers Constructed with the Isomeric Flexible Double Betaines 1,4-Bis(*n*-Picolyloxy)benzene-*N,N*-diacetate (*n*=2, 3)".*Polyhedron* vol.22 pp.2787-2798.Elsevier Ltd.,2003.
- <P034236> NIE Ting; ZHAO Yue; XIE Zuowei and WU Chi."Micellar Formation of Poly(caprolactone-*b*-lock-ethylene Oxide-*b*-lock-caprolactone) and Its Enzymatic Biodegradation in Aqueous Dispersion".*Macromolecules* vol.36 pp.8825-8829.United States of America:American Chemical Society,2003.
- <P034242> WANG Yaorong; WANG Haiping; WANG Hong; CHAN Hoi Shan and XIE Zuowei."Reactions of $L_2Zr(NMe_2)_2$ with Me_3Al and $PhC=CH$: Synthesis and Structural Characterization of New Zirconium Carborane Complexes $[L_2 = Me_2Si(C_9H_6)(C_2B_{10}H_{10}) \text{ and } Me_2C(C_5H_4)(C_2B_{10}H_{10})]$ ".*Journal of Organometallic Chemistry* vol.683 pp.39-43. Netherlands:Elsevier Science B.V.,2003.
- <P034399> FANG Yue-ping; XU An-wu; YOU Li-ping; SONG Rui-qi; YU Jimmy C.; ZHANG Hua-xin; LI Quan and LIU Han-qin."Hydrothermal Synthesis of Rare Earth (Tb, Y) Hydroxide and Oxide Nanotubes". *Advanced Functional Materials* vol.13 no.12, pp.955-960. Germany:Wiley-VCH, 2003.11.
- <P035196> LI Jing; MA WanHong; HUANG Yinping; CHENG Mingming; ZHAO Jincai and YU Jimmy C.."A Highly Selective Photooxidation Approach Using O_2 in Water Catalyzed by Iron(II) Bipyridine Complex Supported on NaY Zeolite".*Chemical Communications* pp.2214-2215.United Kingdom:Royal Society of Chemistry,2003.08.
- <P035365> WANG Haiping; LI Hung Wing and XIE Zuowei."Multiple Insertion of Unsaturated Molecules into the Zr-N Bonds of $[\eta^5:\sigma\text{-}Me_2A(C_5H_6)(C_2B_{10}H_{10})]Zr(NMe_2)_2$ (A = C, Si)".*Organometallics* vol.22 pp.4522-4531.United States of America:American Chemical Society,2003.
- <P035529> LEE Hung Kay; LAM Tung Suet; LAM Chi Keung; LI Hung Wing and FUNG Sze Man."Synthesis and Structural Characterisation of Divalent Transition Metal Complexes Containing an Unsymmetrical Benzamidinate Ligand".*New Journal of Chemistry* vol.27 pp.1310-1318.The Royal Society of Chemistry and The Centre National De La Recherche Scientifi,2003.

- <P035693> **BIAN Yongzhong; JIANG Jianzhuang; TAO Ye; CHOI T. M. Michael; LI Renjie; NG C. H. Anthony; ZHU Peihua; PAN Na; SUN Xuan; ARNOLD Dennis P.; ZHOU Zhong Yuan; LI Hung Wing; MAK Thomas Chung Wai and NG Kee Pui Dennis.**"Tuning the Valence of the Cerium Center in (Na)phthalocyaninato and Porphyrinato Cerium Double-Deckers by Changing the Nature of the Tetrapyrrole Ligands".*Journal of American Chemical Society*vol.125pp.12257-12267.United States of America:American Chemical Society,2003.
- <P035768> **YU Jiaguo; YU Jimmy C.; CHENG Bei; HARK Sui Kong and IU Kwan Sai.**"The Effect of F⁻-Doping and Temperature on the Structural and Textural Evolution of Mesoporous TiO₂ Powders".*Journal of Solid State Chemistry*vol.174,pp.372-380.United States of America:Elsevier Science (USA),2003.08.
- <P036127> **WU Chi and JIANG Suhong.**"Novel Polymer Gel Composition and Uses Therefor".Hong Kong Standard Patent No.: HK1025585.Hong Kong SAR,2003.09.19.
- <P036289> **ZHAO Xiao Li; WANG Quan Ming and MAK Thomas Chung Wai.**"Self-Assembled Silver Polyhedra with Embedded Acetylide Dianion Stabilized by Perfluorocarboxylate and 4-Hydroxyquinoline Ligands".*Inorganic Chemistry*vol.42no.24,pp.7872-7876.United States of America:American Chemical Society,2003.
- <P036473> **YU Jiaguo and YU Jimmy C..**"Low Temperature Solvent Evaporation-induced Crystallization Synthesis of Nanocrystalline TiO₂ Photo-catalyst".*Chinese Journal of Chemistry*vol.21no.8,pp.994-997.China:Chinese Chemical Society,2003.08.
- <P036498> **LI Rong; YU Jimmy C.; JIANG Zitao; ZHOU Ren-hua and LIU Ho Yan.**"A Solid-phase Fluorescent Quenching Method for the Determination of Trace Amounts of Nitrite in Foods with Neutral Red".*Journal of Food and Drug Analysis*vol.11no.3,pp.251-257.Taiwan:Taiwan Government,2003.09.
- <P036586> **LAM Chi Keung and MAK Thomas Chung Wai.**"Carbonate and Oxalate Dianions As Prolific Hydrogen-Bond Acceptors in Supramolecular Assembly".*Chem. Commun.*pp.2660-2661.United Kingdom:The Royal Society of Chemistry,2003.
- <P036713> **SHING Kung Ming Tony; LEUNG Yiu Chung Gulice and YEUNG Kwan Wing.**"Catalytic Enantioselective Epoxidation with Arabinose-derived Uloses Containing Tunable Steric Sensors".*Tetrahedron Letters*vol.44pp.9225-9228.United Kingdom,2003.
- <P036783> **CHOW Hak Fun; LEUNG Cham Fai; LI Wei; WONG Ka Wai and XI Luan.**"Synthesis and Characterization of Dendritic Necklaces: A Class of Outer-Sphere—Outer-Sphere Connected Dendronized Organoplatinum Polymers".*Angewandte Chemie International Edition in English*vol.42no.40,pp.4919-4923.Weinheim,Germany:Wiley-V C H Verlag GMBH,2003.10.
- <P036805> **WONG Nai Ching Henry; CHEN Weimin; CHU T.w. Daniel and LIN Xiaodong.**"Synthetic Studies of Erythromycin Derivatives: 6-O-Methylation of (9S)-12,21-Anhydro-9-dihydroerythromycin A Derivatives". *Tetrahedron* vol.59no.35, pp.7033-7045. Oxford,United Kingdom:Elsevier,2003.08.

- <P036952> HUANG Jian - Dong; FONG Wing Ping; CHAN Y. M. Elaine; CHOI T. M. Michael; CHAN Wing - Kin; CHAN Man Chor and NG Kee Pui Dennis."Photodynamic Activities of a Dicationic Silicon(IV) Phthalocyanine and Its Bovine Serum Albumin Conjugates".*Tetrahedron Letters* vol.44pp.8029-8032.United Kingdom:Elsevier Ltd.,2003.
- <P037307> KWONG Fuk Yee; LAI Chi Wai; YU Michael; TIAN Yuan and CHAN Kin Shing."Palladium-catalyzed Phosphination of Functionalized Aryl Triflates". *Tetrahedron* vol.59pp.10295-10305.Elsevier Ltd.,2003.
- <P037390> WANG Cheng Qing and WU Chi."Vibrations of a Hollow Nanosphere with a Porous Thin Shell in Liquid".*Macromolecules* vol.36pp.9285-9287.United States of America:American Chemical Society,2003.
- <P037509> HUANG Yingping; MA WanHong; LI Jing; CHENG Mingming; ZHAO Jincai; WANG Lijun and YU Jimmy C."A Novel β -CD-Hemin Complex Photocatalyst for Efficient Degradation of Organic Pollutants at Neutral pHs under Visible Irradiation".*Journal of Physical Chemistry B* vol.107no.35,pp.9409-9414.United States of America:American Chemical Society,2003.09.
- <P037740> CHEN Ming Qing; SERIZAWA Takeshi; LI Mei; WU Chi and AKASHI Mitsuru."Thermosensitive Behavior of Poly(*N*-isopropylacrylamide) Grafted Polystyrene Nanoparticles".*Polymer Journal* vol.35no.12,pp.901-910.2003.
- <P037797> ZHU Fangming; NGAI To; XIE Zuowei and WU Chi."Self-Assembly Assisted Coupling of End Functional Block Copolymers".*Macromolecules* vol.36pp.7405-7408.United States of America:American Chemical Society,2003.
- <P038140> NG Kee Pui Dennis."Dendritic Phthalocyanines: Synthesis, Photophysical Properties, and Aggregation Behavior".*Comptes Rendus Chimie* vol.6pp.903-910.Elsevier SAS,2003.
- <P038310> LEE Pui - Sze Priscilla; NGAI To; HUANG Jian - Dong; WU Chi; FONG Wing Ping and NG Kee Pui Dennis."Synthesis, Characterization, Biodegradation, and in Vitro Photodynamic Activities of Silicon(IV) Phthalocyanines Conjugated Axially with Poly(ϵ -caprolactone)".*Macromolecules* vol.36pp.7527-7533. American Chemical Society,2003.
- <P038394> GABASHVILI Alexandra; SEISENBAEVA A. Gulaim; KESSLER G. Vadim; ZHANG Lizhi; YU Jimmy C. and GEDANKEN Aharon."The Sonochemical Preparation of Lamellar MoO_x".*Journal of Materials Chemistry* vol.13no.12,pp.2851-2852.United Kingdom:Royal Society of Chemistry,2003.11.
- <P038467> ZHANG Lizhi; YU Jimmy C.; YIP Ho Yin; LI Quan; KWONG Kwan Wai; XU An-wu and WONG Po Keung."Ambient Light Reduction Strategy to Synthesize Silver Nanoparticles and Silver-Coated TiO₂ with Enhanced Photocatalytic and Bactericidal Activities". *Langmuir* vol.19no.24,pp.10372-10380.United States of America:American Chemical Society,2003.11.
- <P038469> WOO H. K.; LAU K. - C.; ZHAN Jiping; NG C. Y.; LEE Chi Lun; LI Wai Kee and JOHNSON Philip M."Vacuum Ultraviolet Laser Pulsed Field Ionization Photoelectron Study of *trans*-2-butene".*Journal of Chemical Physics* vol.119No. 15pp.7789-7799.United States of America:American Institute of Physics,2003.

- <P038537> HU C.; YU Jimmy C.; HAO Z. and WONG Po Keung."Effects of Acidity and Inorganic Ions on the Photocatalytic Degradation of Different Azo Dyes".*Applied Catalysis B: Environmental* vol.46pp.35-47.New York:Elsevier Sciences B.V.,2003.
- <P038693> YE Xiaodong; WU Jun; OH Jung Kwon; WINNIK Mitchell A. and WU Chi."Effect of Pluronic Surfactants on the Polymer Diffusion Rate in Poly(butyl methacrylate) Latex Films".*Macromolecules* vol.36pp.8886-8889.United States of America:American Chemical Society,2003.
- <P038894> XIE Zuowei."Controlled Synthesis of Carbons-adjacent and -apart *nido*- and Arachno-carborane Anions and Their Metal Complexes".*Pure and Applied Chemistry* vol.75no.9,pp.1335-1341.2003.
- <P039997> WANG Haiping; LI Hung Wing; HUANG Xin; LIN Zhenyang and XIE Zuowei."Synthesis, Structure, and Bonding of a Zirconocene-1,2-Dehydro-*o*-carborane Complex".*Angew. Chem. Int. Ed.* vol.42pp.4347-4349.Germany:Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim,2003.
- <P040064> CHIU S. - W.; LI Chi Lun and LI Wai Kee."A Gaussian-2 on the Structures, Energetics, and Reactions of C₂H₅S⁻ Anions". *Journal of Molecular Structure (Theochem)* vol.671pp.221-228.Amsterdam:Elsevier B.V.,2004.
- <P040143> ZHOU Liang and MAK Thomas Chung Wai."Silver(I) 1,3-Butadiynediide and Two Related Silver(I) Double Salts Containing the C₄²⁻ Dianion".*Journal of American Chemical Society* vol.126pp.6852-6853.United States of America:American Chemical Society,2004.05.14.
- <P040572> LEUNG Wing Por Kevin; IP Wai Yan Queenie; LAM Tai Wing and MAK Thomas Chung Wai."Syntheses, Structures, and Reactivities of 2,3-Pyrazyl-Linked Bis(1-aza-allyl) Alkali-Metal Complexes".*Organometallics* vol.23pp.1284-1291.United States of America:American Chemical Society,2004.
- <P040593> 余濟美.<光催化 — 造福於兩岸四地的污染控制技術>.論文發表於《兩岸四地環境論壇 - "共同關心的環境問題與對策"研討會》,主辦機構為中國環境科學學會與香港公開大學,香港特別行政區,2004.01.
- <P040925> LIU Wei; LEE Chi Hang; CHAN Hoi Shan; MAK Thomas Chung Wai and NG Kee Pui Dennis."Synthesis, Spectroscopic Properties, and Structure of [Tetrakis(2,4-dimethyl-3-pentyloxy)phthalocyaninato]metal Complexes". *Eur. J. Inorg. Chem.* pp.286-292.Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim,2004.
- <P040961> ZHANG Yongfan and LIU Zhifeng."Oxidation of Zigzag Carbon Nanotubes by Singlet O₂: Dependence on the Tube Diameter and the Electronic Structure".*J. Phys. Chem. B* vol.108pp.11435-11441.United States of America:American Chemical Society,2004.
- <P041008> DAI Dan Mei; LIU You Cheng; LI Jing; WANG Pei; CHEN Xu Dong and MAK Thomas Chung Wai."Reaction of 1,1-Di-*p*-methoxyphenyl-2,2-dinitroethylene and 1,1-Di-*O*-methoxyphenyl-2,2-dinitroethylene with 1-Benzyl-1,4-dihydroni-cotinamide: Evidence for Concerted Electron-hydrogen Atom Transfer Mechanism". *Chinese Chemical Letters* vol.15no.3,pp.353-356.2004.

- <P041113> WONG Nai Ching Henry and YIM Kee Ho."Diastereoselective Addition Reactions of Furyl Sulfonylimine Using Chiral Boronates as Auxiliary: Application to the Enantioselective Synthesis of 2,3-Disubstituted Furyl Sulfonamides". *J. Org. Chem.* vol.69no.8, pp.2892-2895.Columbus,United States of America:American Chemical Society,2004.04.16.
- <P041811> LAM Chi Keung; CHENG Mei Fun; LI Chi Lun; ZHANG Jie Peng; CHEN Xiao Ming; LI Wai Kee and MAK Thomas Chung Wai."Stabilization of D_{5h} and C_{2v} Valence Tautomers of the Croconate Dianion".*Chemical Communications*pp.448-449.United Kingdom:The Royal Society of Chemistry,2004.
- <P042029> ACHARYYA Rama; BASULI Falguni; WANG Ren Zhang; MAK Thomas Chung Wai and BHATTACHARYA Samarendra."Iridium(III) Complexes Formed by O—H and/Or C—H Activation of 2-(Arylazo)phenols".*Inorganic Chemistry*vol.43no.2,pp.704-711.United States of America:American Chemical Society,2004.
- <P042113> CHAN Siu Pang; JI Min; GONG Xingao and LIU Zhifeng."Pressure-driven Confinement of Hydrogen Molecules Between Graphene Sheets in The Regime of Van Der Waals Repulsion".*Physical Review B*vol.69pp.092101-092104.United States of America:The American Physical Society,2004.
- <P042234> YU Jimmy C.."Sonochemical Incorporation of Nano-Catalysts into Mesoporous Titanium Dioxide".Paper presented in the 9th Meeting of the European Society of Sonochemistry,organized by European Society of Sonochemistry,Badajoz,Spain,2004.04.28.
- <P042347> WANG Xinchen and YU Jimmy C."Pore-Wall Chemistry and Photocatalytic Activity of Mesoporous Titanium Dioxide Molecular Sieve Thin Films".Paper presented in the 18th Canadian Symposium on Catalysis,organized by The Canadian Catalysis Foundation, Montreal,Canada,2004.05.
- <P042358> YU Jimmy C.; WANG Xinchen and FU Xianzhi."Pore-Wall Chemistry and Photocatalytic Activity of Mesoporous Titania Molecular Sieve Films".*Chemistry of Materials*vol.16no.8,pp.1523-1530.United States of America,2004.04.
- <P042983> JIANG Hong; LIU You Cheng; WANG Guan Wu; LUO Shi Wei; WANG Quan Ming and MAK Thomas Chung Wai."Photo-induced Coupling Reaction of 1,1-Diphenyl-2,2-dicyanoethylene with 10-Methyl-9, 10-dihydroacridine".*Chinese Chemical Letters*vol.15no.2,pp.159-162.2004.
- <P043465> WANG Bing Wu; CHAN Leong; CHAN Siu Pang; CHEN Zhi Da and LIU Zhifeng."A Diradical Mechanism for The Addition of F_2 to Ethene: A Density Functional Theory Study".*Journal of Chemical Physics*vol.120no.20,pp.9467-9472.United States of America:American Institute of Physics,2004.05.22.
- <P043589> DUAN Lifang and CHAN Tak Wah Dominic."A Modified Internal Lock-mass Method for Calibration of The Product Ions Derived from Sustained Off-resonance Irradiation Collision-induced Dissociation Using a Fourier Transform Mass Spectrometer".*Rapid Communications in Mass Spectrometry*vol.18pp.1286-1294.Wiley InterScience,2004.05.14.
- <P043646> CHAN Kin Shing and TIAN Yuan. ed."Preparation of (*R*)- and (*S*)-4,4'6,6'-Tetraperfluorooctyl-1,1'-binaphthyl-2,2'-diol. The Copper-mediated Perfluorooctylation of Tetrabromobinaphthol and Resolution". *Handbook of Fluorous Chemistry* pp.367-370. Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim,2004.

- <P043678> WANG Shaowu; LI Hung Wing and XIE Zuwei."Sidearm Effects. Synthesis, Structural Characterization, and Reactivity of Lanthanides Incorporating a Linked Carboranyl-Indenyl Ligand with a Tethered Amine Group".*Organometallics*vol.23pp.3780-3787.United States of America:American Chemical Society,2004.
- <P043702> SO Suk Ping and LI Wai Kee."A Theoretical Study of the Reaction of GeH₂ with CO₂ and the Dissociation Paths of the Reaction Products".*Journal of Physical Chemistry A*vol.108pp.4002-4007.United States of America:American Chemical Society,2004.03.04.
- <P043754> CHAN Tak Wah Dominic and FUNG Y. M. Eva."A Comparative Study of The Collision-induced Dissociation and The Electron Capture Dissociation of Model Peptides Using Electrospray Ionization Fourier-transform Mass Spectrometry".*Eur. J. Mass Spectrom.*vol.10pp.449-457.IM Publications,2004.
- <P043968> CAI Ping; WANG CHENGQING; YE Jing; XIE Zuwei and WU Chi."Hybridization of Polymeric Micelles in a Dispersion Mixture".*Macromolecules*vol.37no.9,pp.3438-3443.United States of America:American Chemical Society,2004.
- <P044124> WU Chi and NGAI To."Reexamination of Slow Relaxation of Polymer Chains in Sol-gel Transition".*Polymervol.45*pp.1739-1742.Elsevier Ltd.,2004.
- <P044420> CHOI T. M. Michael; CHOI Chi Fung and NG Kee Pui Dennis."Assembling Tetrapyrrole Derivatives Through Axial Coordination".*Tetrahedron*vol.60pp.6889-6894.Elsevier Ltd.,2004.
- <P044597> ZHAO Yue; CHEN Wanna; CAI Qing; WANG Shenguo; BO Jun and WU Chi."Erosion Induced Controllable Release of Gliclazide Encapsulated Inside Degradable Polymeric Particles".*Macromolecular Bioscience*vol.4pp.308-313.Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim,2004.
- <P044822> LU Wen Jie; ZHANG Lin Ping; CHAN Hoi Shan; CHAN Tze Lock and MAK Thomas Chung Wai."Di-protonated 1,4,8,11-tetramethyl-1,4,8,11-tetraazacyclotetradecane Tetra-N-oxide, A Bulky Di-cation That Induces The Assembly of Unusual Lanthanide(III) Complexes".*Polyhedron*vol.23pp.1089-1096.Elsevier Ltd.,2004.
- <P045023> WONG Nai Ching Henry; HUI Chi Wai and MAK Thomas Chung Wai."Synthesis of 1,4,5,16-Tetrahydroxytetraphenylenne".*Tetrahedron*N/A.vol.60no.15pp.3523-3531.Oxford,United Kingdom:Elsevier,2004.02.22.
- <P045226> CHAN Kin Shing and TIAN Yuan. ed."Preparations of (R)-6,6'-Diperfluorobutyl-1,1'-binaphthyl-2,2'-diol. The Copper-mediated Perfluorobutylation of Dibromobinaphthol".*Handbook of Fluorous Chemistry*pp.366-367.Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim,2004.
- <P045647> ZHANG Lizhi; YU Jimmy C.; XU Anwu; LI Quan; KWONG Kwan Wai and YU Shu-hong."Peanut-shaped Nanoribbon Bundle Superstructures of Malachite and Copper Oxide".*Journal of Crystal Growth*vol.266,pp.545-551.Netherlands:Elsevier Sciences B.V.,2004.05.
- <P046101> ZHANG Lin Ping and MAK Thomas Chung Wai."Crystal and Molecular Structures of 1:2 Crystalline Salts of Two Isomeric Double Betaines with Hydrobromic Acid and Nitric Acid".*Journal of Molecular Structure*vol.693pp.1-10.Elsevier B.V.,2004.

- <P046290> KWOK Chit Wan; HO Cheuk Nang; CHI Lai Man and LAM Sik Lok."Random Coil Carbon Chemical Shifts of Deoxyribonucleic Acids".*Journal of Magnetic Resonance*vol.166pp.11-18.2004.01.
- <P046349> WU Ling; YU Jimmy C.; ZHANG Lizhi; WANG Xinchen and HO Wing Kei."Preparation of a Highly Active Nanocrystalline TiO₂ Photocatalyst from Titanium Oxo Cluster Precursor".*Journal of Solid State Chemistry*vol.177pp.2584-2590.United States of America:Elsevier Sciences B.V.,2004.06.
- <P046548> YU Jiaguo; YU Jimmy C.; HO Wing Kei; WU Ling and WANG Xinchen."A Simple and General Method for the Synthesis of Multicomponent Na₂V₆O₁₆.3H₂O Single-Crystal Nanobelts".*Journal of the American Chemical Society*vol.126no.11,pp.3422-3423.United States of America,2004.03.
- <P046698> CHEUNG Mak Suen; CHAN Hoi Shan and XIE Zuowei."Synthesis and Structural Characterization of Hydroxyethyl- and Alkoxyethyl-*o*-Carboranes and Their Alkali and Rare Earth Metal Complexes".*Organometallics*vol.23pp.517-526.United States of America:American Chemical Society,2004.
- <P046818> KWONG Fuk Yee; LAI Chi Wai; YU Michael and CHAN Kin Shing."Application of Palladium-catalyzed Pd-aryl/P-aryl Exchanges: Preparation of Functionalized Aryl Phosphines by Phosphination of Aryl Bromides Using Triarylphosphines".*Tetrahedron*vol.60pp.5635-5645.2004.
- <P047073> HO Cheuk Nang and LAM Sik Lok."Random Coil Phosphorus Chemical Shift of Deoxyribonucleic Acids".*Journal of Magnetic Resonance*vol.171pp.193-200.2004.
- <P047213> ZHANG Lin Ping; DU Miao; LU Wen Jie and MAK Thomas Chung Wai."Porous Coordination Networks Generated From Lanthanum Trifluoromethanesulfonate and Single/Mixed N-oxide Spacer Linkers".*Polyhedron*vol.23pp.857-863.Elsevier Ltd.,2004.
- <P047601> WANG Hong; WANG Hai Ping; LI Hung Wing and XIE Zuowei."Synthesis, Structural Characterization, and Reactivity of Rare-Earth Complexes Derived from A New Phosphorus-Bridged Versatile Ligand, Pr₂NP(C₉H₇)(C₂B₁₀H₁₁)".*Organometallics*vol.23pp.875-885.United States of America:American Chemical Society,2004.
- <P047625> CHOW Hak Fun; LEUNG Cham Fai; XI Luan and LAU Leo Woon Ming."Synthesis and Characterization of Outer Sphere—Outer Sphere Connected Organoplatinum Dendritic Networks from Surface-Difunctionalized and Surface-Trifunctionalized Dendritic Monomers".*Macromolecules*vol.37no.10,pp.3595-3605.United States of America:American Chemical Society,2004.05.18.
- <P047652> CHENG Mei Fun; LI Chi Lun and LI Wai Kee."A Computational Study of the Charge-delocalized and Charge-localized Forms of the Croconate and Rhodizonate Dianions".*Chemical Physics Letters*vol.391pp.157-164.Elsevier B.V.,2004.
- <P048014> LEUNG Yuet Kin; WONG Kwong Fai; LEE Hung Kay and HO Wing Shing John."Cloning and Characterization of Chironomidae Ferrochelatase: Copper Activation of the Purified Ferrochelatase". *Molecular and Cellular Biochemistry* vol.262pp.225-231. The Netherlands: Kluwer Academic Publishers,2004.04.

- <P048468> HO Wing Kei; YU Jimmy C.; LIN Jun; YU Jiaguo and LI Pui Shan."Preparation and Photocatalytic Behavior of MoS₂ and WS₂ Nanocluster Sensitized TiO₂". *Langmuir* vol.20pp.5865-5869.United States of America:American Chemical Society,2004.06.
- <P048506> KWONG Wai Chuen; CHAN Hoi Shan; TANG Yong and XIE Zuwei."Zirconium-Mediated Oxidative Coupling of Carbons-Adjacent *nido*-Carborane Dianions of the C₂B₁₀ System. Synthesis and Structural Characterization of Full-Sandwich High- and Sub-Valent Zirconacarboranes". *Organometallics* vol.23pp.3098-3100.United States of America:American Chemical Society,2004.
- <P048959> CHENG Ka Lok; LI Hung Wing and NG Kee Pui Dennis."Synthesis and Characterization of Meso-ferrocenylethynyl 5,15-diphenylporphyrins". *Journal of Organometallic Chemistry* vol.689pp.1593-1598.Elserier Science B.V.,2004.
- <P048962> WANG Shaowu; LI Hung Wing and XIE Zuwei."Sidearm Effects. Synthesis, Structural Characterization, and Reactivity of Rare Earth Complexes Incorporating a Linked Carboranyl-Indenyl Ligand with a Tethered Oxygen Atom". *Organometallics* vol.23pp.2469-2478.United States of America:American Chemical Society,2004.
- <P049088> WANG CHENGQING and WU Chi."Vibrations of Spherical Porous Thin Shell Made of Swollen Polymer Gel". *Paper presented in the March Meeting of American Physical Society*,Montreal,Canada,2004.03.23.
- <P049115> ZHANG Hongchuan; WANG Rongmin; ZHU Peihua; LAI Zefeng; HAN Juan; CHOI Chi Fung; NG Kee Pui Dennis; CUI Xuegui; MA Changqin and JIANG Jianzhuang."The First Slipped Pseudo-Quadruple-Decker Complex of Phthalocyanines". *Inorganic Chemistry* vol.43pp.4740-4742.American Chemical Society,2004.
- <P049168> DAI Dan - Mei; LIU You - Cheng; SONG Hai - Bin; WANG Quan - Ming and MAK Thomas Chung Wai."Crystal Structures of 1,1-di(*p*-substituted phenyl)-2,2-dinitroethylenes". *Journal of Chemical Crystallography* vol.34no.1,pp.67-72.Plenum Publishing Corporation,2004.01.01.
- <P049178> ZHANG Lin Ping; LU Wen Jie and MAK Thomas Chung Wai."Construction of Lanthanide(III) Coordination Polymers with 1,2-Bis(4-Pyridyl) Ethane-*N,N'*-Dioxide and *trans*-1,2-Bis(4-Pyridyl)ethene-*N,N'*-Dioxide". *Polyhedron* vol.23pp.169-176.Elsevier Ltd.,2004.
- <P049357> FUNG Yingsing; ZHU Derong and YU Jimmy C."Electrochemical Studies of Single Crystalline Lithium Manganese Oxide Nanobelts for Rechargeable Lithium Battery Application". *Paper presented in the 2nd Spring Meeting of the International Society of Electrochemistry*,organized by Xiamen University,Xiamen,China,2004.03.07.
- <P049528> ZHANG X . H .; SUN D . Y .; LIU Zhifeng and GONG Xingao."Structure and Phase Transitions of Single-wall Carbon Nanotube Bundles under Hydrostatic Pressure". *Physical Review B* vol.70pp.035422-035426.United States of America:The American Physical Society,2004.
- <P049665> NG Kwan Ming; LI Wai Kee; WO Siu Kwan; TSANG Chun Wai and MA Ngai Ling."Silver(I) Affinities of Amides: A Combined *Ab Initio* and Experimental Study". *Physical Chemistry chemical Physics* vol.6pp.144-153.Cambridge,United Kingdom:Royal Society of Chemistry,2004.

- <P049691> YU Jimmy C.; XU Anwu; ZHANG Lizhi; SONG Ruiqi and WU Ling."Synthesis and Characterization of Porous Magnesium Hydroxide and Oxide Nanoplates".*Journal of Physical Chemistry B* vol.108no.1, pp.64-70. United States of America:American Chemical Society,2004.01.
- <P049694> DU Miao; LAM Chi Keung; BU Xian - He and MAK Thomas Chung Wai." $\{[\text{Cu}^{\text{I}}(\text{bpo})_2(\text{CH}_3\text{CN})]\text{ClO}_4 \cdot \text{CH}_3\text{CN} \cdot (\text{H}_2\text{O})_{1.5}\}$ ": A Novel Three-Dimensional Open Framework with Large Rectangular Channels Assembled from Copper(I) Perchlorate and 2,5-Bis(4-Pyridyl)-1,3,4-Oxadiazole (bpo)". *Inorganic Chemistry Communications* vol.7pp.315-318.Elsevier B.V.,2004.
- <P049864> HUANG Yinping; LI Jing; MA WanHong; CHENG Mingming; ZHAO Jincai and YU Jimmy C."Efficient H_2O_2 Oxidation of Organic Pollutants Catalyzed by Supported Iron Sulfophenylporphyrin under Visible Light Irradiation".*Journal of Physical Chemistry B* vol.108pp.7263-7270.United States of America:American Chemical Society,2004.06.
- <P973410> KWONG Chi Yuen; CHAN Tze Lock; CHOW Hak Fun; LIN Shi Chun and LEUNG Man Kit."Synthesis and Characterization of Oligo(2,7-Biphenylene-(E)-Vinylene)s: Conjugated Oligomers Containing Antiaromatic 12- π Electron Units".*Journal of the Chinese Chemical Society* Vol. 44pp.211-224.Taipei:Chinese Chemical Society,1997.
- <P985059> CAO Xiao Ping; LI Xiao Hong; CHOW Hak Fun and LI Ying."Accelerated Approach to the Synthesis of Fluorinated Polyether Dendrimers".*Chinese Chemical Letters* Vol. 9pp.809-812.Singapore:Springer-Verlag Singapore Pte Ltd,1998.
- <P991620> CHOW Hak Fun; MONG Kwok Kong Tony; WAN Chi Wai and WANG Zhao Yang."Chiral Dendrimers".*Advances in Dendritic Macromolecules*, Vol. IVed. by George R. Newkomepp.107-133.Connecticut,United States of America:JAI Press Inc.,1999.

See Also <P038494 >, <P040815 >, <P042504 >, <P044376 >, <P045843 >, <P046792 >, <P047517 >, <P048535 >, <P048678 >, <P049349 >

- <P037506> YANG Hui; IP Siu Po; SUN Handong and CHE Chun Tao."Constituents of *Salvia Trijuga*".*Pharmaceutical Biology* vol.41 no.5,pp.375-378.Lisse,Netherlands:Swets & Zeitlinger, BV,2003.08.
- <P044475> ZHANG Xiaoqi; YE Wencai; ZHAO Shouxun and CHE Chun Tao."Isoquinoline and Isoindole Alkaloids from *Menispermum dauricum*".*Phytochemistry* vol.65 no.7,pp.929-932.United Kingdom:Elsevier,2004.04.
- <P048577> LIU Xin; YE Wencai; YU Biao; ZHAO Shouxun; WU Houming and CHE Chun Tao."Two New Flavonol Glycosides from *Gymnema Sylvestre* and *Euphorbia Ebracteolata*".*Carbohydrate Research* vol.339 no.4,pp.891-895.United Kingdom:Elsevier,2004.03.15.
- <P049802> IP Siu Po; WOO Ka Yan; LAU Oi Wah and CHE Chun Tao. trans."Hepatoprotective Effect of *Sabina przewalskii* against Menadione-induced Toxicity". *Phytotherapy Research* vol.18 no.4,pp.329-331.United Kingdom:John Wiley & Sons, Ltd.,2004.05.18.

See Also <P007647 >, <P027994 >, <P028061 >, <P033614 >, <P033929 >, <P034589 >, <P035587 >, <P040028 >, <P040834 >, <P045387 >

- <P006160> TYRTYSHNIKOV E.E. and CHAN Hon Fu Raymond."Spectral Equivalence and Proper Clusters for Matrices from the Boundary Element Method". *International Journal for Numerical Methods in Engineering* vol.49 pp.1211-1224.England,UK:John Wiley,2000.
- <P007446> Z. CHEN; Q. DU and ZOU Jun."Finite Element Methods with Matching and Non-matching Meshes for Maxwell Equations with Discontinuous Coefficients". *SIAM Journal on Numerical Analysis* vol.37 no.5 pp.1542-1570.Society for Industrial and Applied Mathematics,2000.
- <P008635> Michael K. Ng; CHAN Hon Fu Raymond; Tony F. Chan and YIP M Andy."Cosine Transform Preconditioners for High Resolution Image Reconstruction". *Linear Algebra and its Applications* vol.316 pp.89-104.NY,USA:Elsevier Science Inc,2000.
- <P016706> GUO Ben-yu and ZOU Jun."An Augmented Lagrangian Method for Parameter Identifications in Parabolic Systems". *Journal of Mathematical Analysis and Applications* vol.263 pp.49-68.Academic Press,2001.
- <P017927> CHUNG Tsz Shun and ZOU Jun."A Finite Volume Method for Maxwell's Equations with Discontinuous Physical Coefficients". *International Journal of Applied Mathematics* vol.7 no.2 pp.201-223.Academic Publications,2001.
- <P018609> YAMAMOTO Masahiro and ZOU Jun."Simultaneous Reconstruction of the Initial Temperature and Heat Radiative Coefficient". *Inverse Problems* vol.17 pp.1181-1202.Institute of Physics Publishing Ltd,2001.
- <P021471> NORBURY John; WEI Juncheng and WINTER Matthias."Existence and Stability of Singular Patterns in a Ginzburg – Landau Equation Coupled with a Mean Field". *Nonlinearity* vol.15 pp.2077-2096.Institute of Physics Publishing Ltd,2002.
- <P021799> XIN Zhouping and ZHANG Ping."On the Uniqueness and Large Time Behavior of the Weak Solutions to a Shallow Water Equation". *Communications in Partial Differential Equations* vol.27 no.9&10 pp.1815-1844.Marcel Dekker, Inc.,2002.
- <P022302> SHI Yuguang and TAM Luen Fai."Positive Mass Theorem and the Boundary Behaviors of Compact Manifolds with Nonnegative Scalar Curvature". *Journal of Differential Geometry* vol.62 no.1 pp.79-125.International Press,2002.
- <P023602> CAI Xiao-chuan and ZOU Jun."Some Observations on the L2 Convergence of the Additive Schwarz Preconditioned GMRES Method". *Numerical Linear Algebra with applications* vol.9 pp.379-397.2002.
- <P024885> XIN Zhouping."Analysis of Some Singular Solutions in Fluid Dynamics". *Proceedings of the ICM, 2002* pp.851-860.World Scientific,2002.
- <P025223> HUANG Jianguo and ZOU Jun."Construction of Explicit Extension Operators on General Finite Element Grids". *Applied Numerical Mathematics* vol.43 pp.211-227.2002.
- <P025589> HUANG Jianguo and ZOU Jun."Some New a Priori Estimates for Second Order Elliptic and Parabolic Interface Problems". *Journal of Differential Equations* vol.184 pp.570-586.2002.

- <P027781> WEI Juncheng and WINTER Matthias."Critical Threshold and Stability of Cluster Solutions for Large Reaction-Diffusion Systems in R^n ".*SIAM Journal on Mathematical Analysis*vol.33no.5,pp.1058-1089.Society for Industrial and Applied Mathematics,2002.
- <P028392> WARD Michael J. and WEI Juncheng."The Existence and Stability of Asymmetric Spike Patterns for the Schnakenberg Model".*Studies in Applied Mathematics*vol.109no.3,pp.229 - 264.Blackwell Publishing,2002.
- <P030834> ZUO Kang and VIEHWEG Eckart."On the Brody Hyperbolicity of Moduli Spaces for Canonically Polarized Manifolds".*Duke Mathematical Journal*vol.118no.1,pp.103-150.2003.
- <P031008> RADJAVI Heydar; TAM Ping Kwan and TAN Kok-keong."A Perturbation Characterization of Compactness of Self-adjoint Operators".*Studia Mathematica*vol.158no.3,pp.199-205.2003.
- <P031162> Juncheng Wei and Matthias Winter."A Nonlocal Eigenvalue Problem and the Stability of Spikes for Reaction-diffusion Systems with Fractional Reaction Rates".*International Journal of Bifurcation and Chaos*vol.13no.6,pp.1529-1543.World Scientific Publishing Company,2003.
- <P031172> K.-S. CHOU and C.-Z. QU."Integrable Equations Arising from Motions of Plane Curves. II".*Journal of Nonlinear Science*vol.13no.5,pp.487-517.Springer-Verlag New York,2003.10.01.
- <P031730> HU Qiya and ZOU Jun."A Nonoverlapping Domain Decomposition Method for Maxwell's Equations in Three Dimensions".*SIAM Journal of Numerical Analysis*vol.41no.5,pp.1682-1708.United States of America:SIAM,2003.
- <P031888> CIARLET P., Jr.; HUANG Jianguo and ZOU Jun."Some Observations on Generalized Saddle-Point Problems".*SIAM Journal on Matrix Analysis and Application*vol.25no.1,pp.224-236.United States of America:SIAM,2003.
- <P031927> REN Xiaofeng and WEI Juncheng."Concentrically Layered Energy Equilibria Of The Di-Block Copolymer Problem".*European Journal of Applied Mathematics* vol.13no.5, pp.479-496.Cambridge University Press,2003.
- <P032004> DEL PINO Manuel; KOWALCZYK Michal and WEI Juncheng."Multi-Bump Ground States of the Gierer-Meinhardt System in R^2 ".*Ann. I. H. Poincaré*vol.20no.1,pp.53-85.Elsevier SAS,2003.
- <P032155> Ka-Sing Lau; Xing-Gang He and Hui Rao."Self-affine Sets and Graph-Directed Systems".*Constructive Approximation*vol.19no.3,pp.373-397.2003 Springer-Verlag New York Inc.,2003.
- <P032432> Raymond H. Chan; Zheng-jian Bai and Benedetta Morini."On the Convergence Rate of a Newton-like Method for Inverse Eigenvalue and Inverse Singular Value Problems".*International Journal of Applied Mathematics*vol.13no.1,pp.59-69.Academic Publications,2003.
- <P032898> CHUNG Eric T. and ZOU Jun."The Eigenvalues and Eigenspaces of Some Discrete Div- and Curl-Related Operators".*SIAM Journal on Matrix Analysis and Application* vol.24no.4,pp.1149-1160.United States of America,2003.

- <P032949> **Juncheng Wei and Xiaofeng Ren.**"On the Spectra of Three-Dimensional Lamellar Solutions of the Diblock Copolymer Problem".*SIAM Journal on Mathematical Analysis*vol.35no.1,pp.1-32.Society for Industrial and Applied Mathematics,2003.
- <P032994> **NG Kung Fu and ZHENG Xiyin.**"On the Density of Positive Proper Efficient Points in a Normed Space".*Journal of Optimization Theory and Applications*vol.119no.1,pp.105-122.Kluwer Academic / Plenum Publishers,2003.10.
- <P033000> **HUANG Xiaojun; LUK Hing Sun and YAU Stephen S. T.**"Punctured Local Holomorphic de Rham Cohomology".*J. Math. Soc. Japan*vol.55no.3,pp.633-640.2003.
- <P033020> **BERESTYCKI Henri and WEI Juncheng.**"On Singular Perturbation Problems with Robin Boundary Condition".*Ann. Scuola Norm. Sup. Pisa Cl. Sci. Serie V.*..vol.II no.1,pp.199-230.2003.
- <P033800> **Lau Ka-sing.**"Multifractal Structure and Product of Matrices".*Analysis in Theory and Applications*vol.19no.4,pp.289-311.Kluwer Academic Publishers,2003.12.
- <P033827> **WEI Juncheng and WINTER Matthias.**"Higher Order Energy Expansions for Some Singularly Perturbed Neumann Problems".*Comptes Rendus Mathematique*vol.337no.1,pp.37-42.Elsevier Science B.V.,2003.07.01.
- <P033860> **TANG Tao; TENG Zhen-huan and XIN Zhouping. trans.**"Fractional Rate of Convergence for Viscous Approximation to Nonconvex Conservation Laws".*SIAM Journal on Mathematical Analysis*vol.35no.1,pp.98-122.2003.
- <P034315> **CHAN K.; ZHANG K.; ZOU Jun; LIAO X. and SCHUBERT G.**"A Three-dimensional Spherical Nonlinear Interface Dynamo".*The Astrophysical Journal*vol.596pp.663-679.United States of America:The American Astronomical Society,2003.
- <P034626> **R. H. Chan; H.L Chung and S. -F. Xu.**"The Inexact Newton-like Method for Inverse Eigenvalue Problem".*BIT Numerical Mathematics*vol.43pp.7-20.Kluwer Academic Publishers,2003.
- <P034636> **NG Kung Fu and ZHENG Xiyin.**"Error Bounds of Constrained Quadratic Functions and Piecewise Affine Inequality Systems".*Journal of Optimization Theory and Applications*vol.118no.3,pp.601-618.Kluwer Academic / Plenum Publishers,2003.09.
- <P035198> **LI Leong-kwan and YEUNG Kit Ming.**"Discrete-Time Recurrent Neural Networks and Trajectory Approximation". *International Journal of Applied Mathematics* vol.13no.1,pp.23-33.Academic Publications,2003.
- <P035336> **Ka-Sing Lau and Sze-Man Ngai.**"Dimensions of the Boundaries of Self-Similar Sets".*Experimental Mathematics*vol.12no.1,pp.13-26.A K Peters, Ltd.,2003.
- <P035817> **LOK Tsan Ming and SHUM Kar Ping.**"On Matrix Rings over Unit-Regular Rings".*Beitrage zur Algebra und Geometrie*vol.44no.1,pp.179-188.2003.
- <P035945> **Raymond H. Chan; Tony F. Chan; Lixin Shen and Zuowei Shen.**"Wavelet Deblurring Algorithms for Spatially Varying Blur from High-resolution Image Reconstruction".*Linear Algebra and its Applications*vol.366pp.139-155.Elsevier,2003.

- <P036085> **YU Zu-guo; AHN Vo; LAU Ka Sing and CHU Ka Hou.**"The Genomic Tree of Living Organisms Based on a Fractal Model".*Physics Letters* Avol.317pp.293-302.Elsevier,2003.
- <P036332> **X. Ren and J. We.**"Soliton-Stripe Patterns in Charged Langmuir Monolayers".*Journal of Nonlinear Science* vol.13no.6,pp.603-624.Springer-Verlag New York, LLC,2003.12.
- <P037420> **AU Kwok Keung Thomas and WAN Yau Heng Tom.**"Analysis on an ODE Arisen from Studying the Shape of a Red Blood Cell".*Journal of Mathematical Analysis and Applications* vol.282no.1,pp.279-295.2003.
- <P037435> **LI Chong and NG Kung Fu.**"Constraint Qualification, the Strong CHIP, and Best Approximation with Convex Constraints in Banach Spaces".*SIAM Journal on Optimization* vol.14no.2,pp.584-607.SIAM,2003.11.06.
- <P037616> **BAI Zhengjian; CHAN Hon Fu Raymond and JIN Xiao-qing.**"Strang-type Preconditioners for Solving System of Delay Differential Equations by Boundary Value Method".*Advances in Mathematical Research*, Vol 3ed. by G. Oyibo.pp.120-140.NY,USA:Nova Science,2003.
- <P038025> **TAM Ping Kwan; RADJAVI Heydar and TAN Kok-keong.**"Mean Ergodicity for Compact Operators".*Studia Mathematica* vol.158no.3,pp.207-217.2003.
- <P038246> **SUN Xiaotao; TAN Sheng-li and ZUO Kang.**"Families of K3 Surfaces over Curves Reaching the Arakelov-Yau Type Upper Bounds and Modularity".*Mathematical Research Letters* vol.10pp.323-342.International Press,2003.
- <P038252> **Juncheng Wei and Matthias Winter.**"Stability of Monotone Solutions for the Shadow Gierer-Meinhardt System with Finite Diffusivity".*Differential Integral Equations* vol.16no.10,pp.1153-1180.2003.10.
- <P038483> **NG Kung Fu and SONG Wen.**"Fenchel Duality in Infinite-dimensional Setting and its Applications".*Nonlinear Analysis* vol.55pp.845-858.Elsevier,2003.07.17.
- <P038674> **Ya-Guang Wang and Zhouping Xin.**"Stability and Existence of Multidimensional Subsonic Phase Transitions".*Acta Mathematicae Applicatae Sinica. English Series* vol.19no.4, pp.529-558.springer-Verlag 2003,2003.
- <P039036> **Lei Ni and Luen-Fai Tam.**"Plurisubharmonic Functions and the Structure of Complete Kähler Manifolds with Nonnegative Curvature". *Journal of Differential Geometry* vol.64no.3,pp.457-524.International Press,2003.07.
- <P039734> **CHUNG Eric T.; DU Qiang and ZOU Jun.**"Convergence Analysis of a Finite Volume Method for Maxwell's Equations in Nonhomogeneous Media".*SIAM Journal on Numerical Analysis* vol.41no.1,pp.37-63.United States of America:Society for Industrial and Applied Mathematics,2003.
- <P039739> **NG Kung Fu and Yang Wei Hong.**"Regularities and Their Relations to Error Bounds".*Math. Program., Ser.A*(published online)p.18.Springer-Verlag 2003,2003.08.08.
- <P039980> **Hing Sun Luk and Stephen S.-T. Yau.**"Holomorphic De Rham Cohomology of Strongly Pseudoconvex CR Manifolds with S^1 -actions". *Journal of Differential Geometry* vol.63no.1,pp.155-170.2003.

- <P040485> **Wing-Keung Wong and Raymond H Chan.**"On the Estimation of Cost of Capital and Its Reliability".*Quantitative Finance*vol.4pp.365-372.Institute of Physics Publishing,2004.
- <P040702> **Xi Yin Zheng and Kung Fu Ng.**"Error Bound Moduli for Conic Convex Systems on Banach Spaces".*Mathematics of Operations Research*vol.29no.2,pp.213-228.INFORMS,2004.05.
- <P042469> **Xi Yin ZHENG and Kung Fu NG.**"Metric Regularity and Constraint Qualifications for Convex Inequalities on Banach Spaces".*SIAM J. Optim.*vol.14no.3,pp.757-772.Society for Industrial and Applied Mathematics,2004.
- <P042906> **Xing-Gang He and Ka-Sing Lau.**"Characterization of Tile Digit Sets with Prime Determinants".*Applica and Computational Harmonic Analysis* vol.16no.3, pp.159-173.Elsevier,2004.05.
- <P042934> **Kung Fu Ng and Xi Yin Zheng.**"Characterizations of Error Bounds for Convex Multifunctions on Banach Spaces".*Mathematics of Operations Research*vol.29no.1,pp.45-63.INFORMS,2004.02.
- <P043077> **Zheng-Jian Bai and Raymond H. Chan.**"Inverse Eigenproblem for Centrosymmetric and Centroskew Matrices and their Approximation".*Theoretical Computer Science*vol.315pp.309-318.Elsevier,2004.
- <P043116> **Xiaofeng Ren and Juncheng Wei.**"Chiral Symmetry Breaking and the Soliton-stripe Pattern in Langmuir Monolayers and Smectic Films".*Nonlinearity*vol.17no.2,pp.617-632.Institute of Physics Publishing,2004.03.
- <P043162> **Zhouping Xin and Liqun Zhang.**"On the Global Existence of Solutions to the Prandtl's System".*Advances in Mathematics*vol.181no.1,pp.88-133.Academic Press,2004.01.
- <P045130> **Juncheng Wei and Matthias Winter.** "On the Gierer-Meinhardt System with Saturation" .*Communications in Contemporary Mathematics*vol.6no.2,pp.259-277.World Scientific,2004.04.
- <P045704> **HU Qiya and ZOU Jun.**"Substructuring Preconditioners for Saddle-point Problems Arising from Maxwell's Equations in Three Dimensions". *Mathematics of Computation* vol.73no.245,pp.35-61.USA:American Mathematical Society,2004.
- <P045890> **Raymond H. Chan; Sherman D. Riemenschneider; Lixin Shen and Zuowei Shen.**"Tight Frame: An Efficient Way for High-resolution Image Reconstruction".*Appl. Comput. Harmon. Anal.*vol.17pp.91-115.Elsevier,2004.
- <P046692> **ZHAO YUBO; ZOU Jun and LIANG Guoping.**"Numerical Solution for DAEs of Constraint Multibody Dynamics".*Sixth World Congress on Computational Mechanics in conjunction with Second Asian-Pacific Congress on Computational Mechanics*ed. by Z. H. Yao, M. W. Yuan, W. X. Zhong.Vol 3 p.358.Beijing,China:Tsinghua University Press,2004.
- <P047192> **Juncheng Wei and Matthias Winter.**"Existence and Stability Analysis of Asymmetric Patterns for the Gierer-Meinhardt System".*J. Math. Pures Appl.*vol.83no.4,pp.433-476.Elsevier,2004.
- <P047301> **Chi-Wai Leung and Chi-Keung Ng.**"Some Permanence Properties of C^* -unique Groups".*Journal of Functional Analysis*vol.210pp.376-390.Elsevier,2004.

- <P047823> **Lei Ni and Luen-Fai Tam.**"Kähler-Ricci Flow and the Poincaré-Lelong Equation".*Communications in Analysis and Geometry*vol.12no.1,pp.111-141.International Press,2004.
- <P048300> **Raymond H. Chan; Chung-wa Ho and Mila Nikolova.** "Convergence of Newton's Method for a Minimization Problem in Impulse Noise Removal".*Journal of Computational Mathematics*Special issue dedicated to the 70th Birthday of Professor Zhong-ci Shi.vol.22no.2,pp.168-177.2004.03.
- <P048551> **BOSE Nirmal; CHAN Hon Fu Raymond and NG K Michael. ed.***International Journal of Imaging Systems and Technology*.guest editor.vol.14110 pgs.USA:Wiley-Inter Science,2004.
- <P049300> **Xiaofeng Ren and Juncheng Wei.**"The Soliton-stripe Pattern in the Seul-Andelman Membrane".*Physica D: Nonlinear Phenomena*vol.188no.3-4,pp.277-291.Elsevier Sciences B.V.,2004.02.
- <P049461> **CHOU Kai Seng and QU Changzheng.**"Motions of Curves in Similarity Geometries and Burgers-mKdV Hierarchies".*Chaos, Solitons & Fractals*vol.19no.1,pp.47-53.Elsevier Ltd.,2004.01.
- <P876577> **ZOU Jun.**"A New Fast Solver- Monotone MG Method (MMG)".*Journal of Computational Mathematics*vol.5pp.325-335.1987.
- <P909051> **HUANG Hong-ci and ZOU Jun.**"A Posteriori Error Estimates for the h-p Version of the Finite Element Method for 1-D Problem".*Math. Numer. Sinicavol.12*pp.302-317.1990.
- <P924086> **HUANG Hong-ci and ZOU Jun.**"Algebraic Subproblem Decomposition Methods and Parallel Algorithms with Monotone Convergence".*Journal of Computational Mathematics*vol.10pp.47-59.Beijing,1992.
- <P924778> **HOFFMANN K. H. and ZOU Jun.**"Parallel Algorithms of Schwarz Variant for the Variational Inequalities".*Numerical Functional Analysis and Optimization*vol.13pp.449-462.1992.
- <P931403> **HOFFMANN K. H. and ZOU Jun.**"Parallel Efficiency of Domain Decomposition Methods".*Parallel Computing*vol.19pp.1375-1391.1993.
- <P948834> **CHAN Tony F. and ZOU Jun.**"Additive Schwarz Domain Decomposition Methods for Elliptic Problems on Unstructured Meshes".*Numerical Algorithms*vol.8pp.329-346.1994.
- <P952622> **ZOU Jun.**"Finite Element Approximation for Nonlinear Systems Describing Multi-component Phase Transitions with Dissipation".*Journal of Intelligent Material Systems and Structures*vol.6no.1,pp.38-48.USA,1995.
- <P953173> **Hoffmann, K.H. and ZOU Jun.**"Finite Element Approximations of Landau-Ginzburg's Equation Model for Structural Phase Transitions in Shape Memory Alloys".*RAIRO Mathematical Modelling and Numerical Analysis*vol.29 no.6pp.629-655.France,1995.
- <P962655> **CHAN Tony F. and ZOU Jun.**"A Convergence Theory of Multilevel Additive Schwarz Methods on Unstructured Meshes".*Numerical Algorithms*vol.13pp.365-398.1996.
- <P978790> **CIARLET Patrick and ZOU Jun.**"Finite Element Convergence for the Darwin Model to Maxwell's Equations".*RAIRO Math. Modelling Numer. Anal.* vol.31no.2, pp.213-250.France,1997.

- <P979412> HOFFMANN K. H. and ZOU Jun."Finite Element Analysis on the Lawrence-Doniach Model for Layered Superconductors". *Numerical Functional Analysis and Optimization* vol.18no.5&6,pp.567-589.1997.
- <P986554> CHENG Xiao-liang; HUANG Hong-ci and ZOU Jun."Quadrilateral Finite Elements for Planar Linear Elasticity Problem with Large Lame Constant".*Journal of Computational Mathematics*vol.16no.4,pp.357-366.Beijing,1998.
- <P987696> CHEN Zhiming and ZOU Jun."Finite Element Methods and Their Convergence for Elliptic and Parabolic Interface Problems".*Numerische Mathematik*vol.79pp.175-202.Germany,1998.
- <P988010> K. Kunisch and ZOU Jun."Iterative Choices of Regularization Parameters in Linear Inverse Problems". *Inverse Problems*vol.14pp.1247-1264.1998.
- <P988377> KEUNG Yee Lo and ZOU Jun."Numerical Identifications of Parameters in Parabolic Systems".*Inverse Problems*vol.14pp.83-100.Institute of Physics Publishing Ltd,1998.
- <P989553> CHING Wai-ki; CHAN Hon Fu Raymond and ZHOU Xunyu."Conjugate Gradient Methods for Markov Modulated Poisson Processes".*Second Asian Mathematical Conferenceed.* by S. Tangmanee, E. Schulz. .pp.406-417.Singapore:World Scientific,1998.
- <P996481> H.T. BANKS and ZOU Jun."Regularity and Approximation of Systems Arising in Electromagnetic Interrogation of Dielectric Material". *Numer. Funct. Anal.Optimiz.*vol.20no.7&8pp.609-627.Marcel Dekker Inc.,1999.
- <P997452> Z. LI; D. WANG and ZOU Jun."Theoretical and Numerical Analysis on a Thermo-elastic System with Discontinuities". *J. Comput. Appl. Math.*vol.92pp.37-58.Elsevier Science B.V.,1998.
- <P997471> CHAN Hon Fu Raymond; S.F. Xu and H.M. Zhou."On the Convergence Rate of a Quasi-Newton Method for Inverse Eigenvalue Problems". *SIAM Journal of Numerical Analysis*vol.36 no.2pp.426-441.Society for Industrial and Applied Mathematics,1999.
- <P997859> CHAN T.; GO S. and ZOU Jun."Boundary Treatments for Multilevel Methods on Unstructured Meshes". *SIAM Journal on Scientific Computing*vol.21 no.1pp.46-66.Society for Industrial and Applied Mathematics,1999.
- <P999203> P. Ciarlet and ZOU Jun."Fully Discrete Finite Element Approaches for Time-dependent Maxwell's Equations". *Numerische Mathematik*vol.82pp.193-219.Springer-Verlag,1999.
- <P999783> CHEN Z. and ZOU Jun."An Augmented Lagrangian Method for Identifying Discontinuous Parameters In Elliptic Systems". *SIAM Journal on Control and Optimization*vol.37 no.3pp.892-910.Society for Industrial and Applied Mathematics,1999.

See Also <P014820>, <P026738>, <P035268>, <P048840>, <P974235>, <P984090>, <P998761>

- <P030155> LO Chi Fai."Exact Propagator of the Fokker-Planck Equation with Logarithmic Factors in Diffusion and Drift Terms".*Physics Letters A* vol.319,pp.110-113.Netherlands:Elsevier B.V.,2003.12.01.
- <P030569> YE Chao; SHI Lei; WANG Jun; LO Yam Kuen Dennis and ZHU Xiao-lei."Simultaneous Generation of Multiple Pairs of Transverse Electric and Transverse Magnetic Output Modes from Titania Zirconia Organically Modified Silicate Distributed Feedback Waveguide Lasers".*Applied Physics Letters* vol.83 no.20,pp.1401-1403.United States of America:American Institute of Physics,2003.11.17.
- <P030608> CHING Shuk Chi Emily; LEUNG C. K.; QIU X. L. and TONG P."Intermittency of Velocity Fluctuations in Turbulent Thermal Convection".*Physical Review E* vol.68,art. no. 026307 (6 pages).United States of America:The American Physical Society,2003.08.15.
- <P030831> KWOK Tsun Ah Joseph; WONG Chiu Tai Andrew and YU Kin Wah."Computer Simulation of Electrorheological Fluids under Rotating Electric Field and Shear Flow".Paper presented in the International Summer School and Workshop - "Hairy Interfaces and Stringy Molecules",Odense,Denmark,2003.08.13.
- <P030877> NG H. T.; LAW Chi Kwong and LEUNG Pui Tang."Quantum-correlated Double-well Tunneling of Two-component Bose-Einstein Condensates".*Physical Review A* vol.68,art. no. 013604 (6 pgs).United States of America:The American Physical Society,2003.07.14.
- <P030878> MA Nangang; DENG Chengji; YU Peng; KWOK Wai Yuen; ARAVIND Manju and NG Hang Leung Dickon."Formation of Mg-Mg-Cu Nanostructured Eutectic in Mg-based Metal Matrix Composite".*Journal of Materials Research* vol.18 no.8,pp.1934-1942.United States of America:Materials Research Society,2003.08.
- <P030888> TONG Shiu Sing Dominic; LAM K. S. and CHIU S. C.*Physics in Life: Mechanics*.188 pgs.Hong Kong SAR:Longman Hong Kong Education,2003.
- <P031025> HUI Pak Ming."Connected Populations: Competitions and Epidemics".Paper presented in the International Workshop on Complex Agent-Based Dynamic Networks,organized by Said Business School, University of Oxford,Oxford,United Kingdom,2003.10.07.
- <P031327> GU Shijian; LIN Hai Qing and LI Youquan."Entanglement, Quantum Phase Transition, and Scaling in the XXZ Chain".*Physical Review A* vol.68,art. no. 042330 (4 pages).United States of America:The American Physical Society,2003.10.24.
- <P031348> CHING Shuk Chi Emily."Intermittency and Scaling in Turbulent Convection".*Acta Mechanica Sinica* vol.19 no.5,pp.385-393.China:Chinese Journal of Mechanics Press,2003.10.
- <P031809> MAASEN VAN DEN BRINK Alexander."Approach to the Extremal Limit of the Schwarzschild-de Sitter Black Hole".*Physical Review D* vol.68,art. no. 047501 (1-4).United States of America:The American Physical Society,2003.08.26.
- <P031823> CAO Junpeng; LIN Hai Qing; SHI Kang Jie and WANG Yupeng."Exact Solution of XXZ Spin Chain with Unparallel Boundary Fields".*Nuclear Physics B* vol.603, pp.487-519. Netherlands:Elsevier B.V.,2003.07.28.

- <P031990> WANG B. H.; MAO D.; WANG L. and HUI Pak Ming."Spacing-oriented Analytical Approach to a Middle Traffic Flow CA Model Between FI-type and NS-type".*Proceedings of Traffic and Granular Flow '01*,ed. by M. Fukui et al.,pp.51-63.Berlin,Germany:Springer-Verlag,2003.
- <P032256> DEMYANOV A. V. and LO Yam Kuen Dennis."Radiation Characteristics of Self-sustained Discharge in High-pressure Pure Ar".*IV International Conference: Plasma Physics and Plasma Technology*,pp.191-194.Minsk,Belarus:Institute of Molecular and Atomic Physics, National Academy of Science of Belarus,2003.09.
- <P032313> CHAN K. W.; LAW Chi Kwong and EBERLY J. H."Quantum Entanglement in Photon-atom Scattering".*Physical Review A*vol.68,art. no. 022110 (9 pages).United States of America:The American Physical Society,2003.08.27.
- <P032459> QIU J.; GOODE R. P.; PALLE E.; YURCHYSHYN V.; HICKEY J.; MONTANES RODRIGUEZ P.; CHU Ming Chung; KOLBE E.; BROWN T. C. and KOONIN E. S."Earthshine and the Earth's Albedo: 1. Earthshine Observations and Measurements of the Lunar Phase Function for Accurate Measurements of the Earth's Bond Albedo".*Journal of Geophysical Research*vol.108no.D22,p.4709.United States of America:American Geophysical Union,2003.11.29.
- <P032848> PALLE E.; GOODE P. R.; YURCHYSHYN V.; QIU J.; HICKEY J.; MONTANES RODRIGUEZ P.; CHU Ming Chung; KOLBE E.; BROWN T. C. and KOONIN E. S."Earthshine and the Earth's Albedo: 2. Observations and Simulations over 3 Years".*Journal of Geophysical Research*vol.108no.D22,p.4710.United States of America:American Geophysical Union,2003.11.29.
- <P033010> SUN H.; YU Kin Wah and LI Z. Y."Magnetoresistance through Grain Boundaries in a Resonant-tunneling Mechanism".*Physical Review B*vol.68,art. no. 054413 (7 pages).United States of America:The American Physical Society,2003.08.19.
- <P033024> YIN Wei-guo; MEI Wai Ning; DUAN Chun-gang; LIN Hai Qing and HARDY J. R."Spectral Functions of the Falicov-Kimball Model with Electronic Ferroelectricity".*Physical Review B*vol.68,art. no. 075111 (5 pages).United States of America:The American Physical Society,2003.08.19.
- <P033357> YAM Chi Tong; XIAO Junjun and YU Kin Wah."Spectral Representation of a Pair of Polydisperse Cylinders".Paper presented in the 12th Chinese National Conference on Condensed Matter Theory and Statistical Physics,Shanghai,China,2003.10.16.
- <P033521> HUI Cho Hoi; LO Chi Fai and TSANG Shun Wai."Pricing Corporate Bonds with Dynamic Default Barriers".*Journal of Risk*vol.5no.3,pp.17-37.United Kingdom,2003.
- <P033745> SUN J. R.; YEUNG C. F.; ZHAO K.; WONG Hong Kuen; XIONG C. M. and SHEN B. G."Chemical Etching and Thickness Effects on the Resistive Property of $\text{La}_{2/3}\text{Ca}_{1/3}\text{MnO}_3$ Films".*Physica B*vol.334,pp.310-316.Netherlands:Elsevier Sciences B.V.,2003.07.
- <P033764> GU Guoqing and YU Kin Wah."Conductivities of Dilute Suspensions of Graded Fibers".*Journal of Applied Physics*vol.94no.5,pp.3376-3383.United States of America:American Institute of Physics,2003.09.01.
- <P033981> SHIK Hoi Yin; LI Y. Q. and LIN Hai Qing."Constructing Soluble Quantum Spin Models".*Nuclear Physics B*vol.666,pp.337-360.Netherlands:Elsevier B.V.,2003.09.01.

- <P034071> **CHENG Kwok Kei and YU Kin Wah.**"Dielectric Response of Charged Polyelectrolyte-colloid Complex: A Monte-Carlo Study".Paper presented in the International Summer School and Workshop - "Hairy Interfaces and Stringy Molecules",Odense,Denmark,2003.08.13.
- <P034738> **YU Kin Wah; TAM Hak Fui and CHEUNG Wing Yi Winnie.**"Local Electric Field Distribution Near an Interface Separating Two Dielectric Media".Paper presented in the International Summer School and Workshop - "Hairy Interfaces and Stringy Molecules",Odense,Denmark,2003.08.13.
- <P034977> **LAW Chi Kwong.**"Dynamic Quantum Depletion in Phase-imprinted Generation of Dark Solitons".*Physical Review* Avol.68,art. no. 015602 (4 pages).United States of America:The American Physical Society,2003.07.22.
- <P035047> **AN Z. and WONG King Young.**"Bond-Length-Alternation and the Hyperpolarizabilities of a Charge Soliton in Polyenic Chains".*Journal of Chemical Physics* vol.119no.2,pp.1204-1207.United States of America:American Institute of Physics,2003.07.08.
- <P035096> **YUEN Kwun Wan; FUNG Ho Tak; CHENG Kai Ming; CHU Ming Chung and COLANERO K.**"The Quantum Mechanical Geometric Phase of a Particle in a Resonant Vibrating Cavity".*Journal of Physics A: Mathematical and General* vol.36,pp.11321-11332.United Kingdom:Institute of Physics Publishing,2003.10.22.
- <P035242> **LO Chi Fai and KIANG D.**"Quantum Stackelberg Duopoly".*Physics Letters* Avol.318,pp.333-336.Netherlands:Elsevier B.V.,2003.11.17.
- <P035322> **LO Chi Fai and KIANG D.**"Quantum Oligopoly". *Europhysics Letters* vol.64pp.592-598. France:EDP Sciences,2003.12.01.
- <P035390> **YU Peng; DENG Chengji; MA N. G.; YAU M. Y. and NG Hang Leung Dickon.** "Formation of Nanostructured Eutectic Network in α -Al₂O₃ Reinforced Al - Cu Alloy Matrix Composite". *Acta Materialia* vol.51 no.12, pp.3445-3454. Elsevier Science Ltd., 2003.07.16.
- <P035495> **JOHNSON Neil F.; JEFFERIES Paul and HUI Pak Ming.***Financial Market Complexity: What Physics Can Tell Us About Market Behaviour*;264 pgs.United Kingdom:Oxford University Press,2003.09.
- <P035857> **GU Guoqing and YU Kin Wah.**"Effect of Particles Rotation in Suspension".Paper presented in the CPS2003 Fall Meeting,Hefei,China,2003.09.18.
- <P036076> **YE Chao; WANG Jun; SHI Lei and LO Yam Kuen Dennis.**"Polarization and Threshold Energy Variation of Distributed Feedback Lasing of Oxazine Dye in Zirconia Waveguides and in Solutions".*Applied Physics B* vol.78,pp.189-194.Springer-Verlag,2003.12.19.
- <P036325> **LI Quan and WANG Chunrui.**"One-Step Fabrication of Uniform Si-Core/CdSe-Sheath Nanocables".*Journal of the American Chemical Society* vol.125,pp.9892-9893.United States of America:American Chemical Society,2003.07.24.
- <P036520> **MAO Dan; WANG Bing-hong; WANG Lei; HUI Pak Ming and HU Chin-kun.**"Traffic Flow CA Model in Which Only the Cars Following the Trail of the Ahead Car Can Be Delayed".*International Journal of Nonlinear Sciences and Numerical Simulation* vol.4no.3,pp.239-250.Israel:Freund Publishing House

Ltd.,2003.07.

- <P036663> CHEN T. W.; LAW Chi Kwong and LEUNG Pui Tang."Generation of Entangled States of Two Atoms Inside a Leaky Cavity".*Physical Review A*vol.68,art. no. 052312 (11 pages).United States of America:The American Physical Society,2003.11.19.
- <P036831> 蔡慶麟、閻研及郝少康.<CdSe 量子點拉曼譜的共振效應研究>.《光散射學報》第 15 卷第 3 期,頁 154-157.中國:中國物理學會光散射專業委員會,2003.10.
- <P036845> LEE Wing Fai and LIN Hai Qing."Quarter-filled Extended Hubbard Model at Strong Coupling".*International Journal of Modern Physics B*vol.17,pp.3339-3342.Singapore:World Scientific Publishing Company,2003.08.10.
- <P037288> TONG Shiu Sing Dominic; LAM K. S. and CHIU S. C.*Physics in Life: Electricity, Magnetism and Atomic Physics*.Hong Kong SAR:Longman Hong Kong Education,2003.
- <P037304> GAO Lei; HUANG Jiping and YU Kin Wah."Giant Enhancement of Optical Nonlinearity in Mixtures of Graded Particles with Dielectric Anisotropy".*The European Physical Journal B*vol.36,pp.475-484.United States of America:Springer-Verlag,2004.01.30.
- <P037615> LEUNG Pui Tang; MAASEN VAN DEN BRINK Alexander; MAK Ka Wai Charles and YOUNG Kenneth."Unconventional Gravitational Excitation of a Schwarzschild Black Hole".*Classical and Quantum Gravity*vol.20no.16,pp.L217-L223.United Kingdom:IOP Publishing Ltd,2003.08.21.
- <P037617> 閻研、屈田、王建朝、張樹霖、郝少康、張學兵、袁方利及黃淑榮.<CdSe 和 ZnO 量子點的拉曼光譜研究>.《光散射學報》第 15 卷第 2 期,頁 75-77.中國:中國物理學會光散射專業委員會,2003.07.
- <P037868> HUI C. H.; LO Chi Fai and HUANG Ming Xi."Estimation of Default Probability by Three-factor Structural Model".*Proceedings of the 2003 IEEE International Conference on Computational Intelligence for Financial Engineering*,pp.9-15.Hong Kong SAR:IEEE,2003.
- <P038292> SUN J. R.; YEUNG H. W.; WONG Hong Kuen; ZHU T. and SHEN B. G.."Effects of Vacuum Annealing on the Transport Property of La_{0.67}Sr_{0.33}MnO_{3-δ} Films".*The European Physical Journal B*vol.35no.4,pp.481-491.Springer-Verlag,2003.10.24.
- <P038422> ZHANG Xitian; LIU ZHUANG; LEUNG Yee Pan; LI Quan and HARK Sui Kong."Growth and Luminescence of Zinc-blende-structured ZnSe Nanowires by Metal-organic Chemical Vapor Deposition".*Applied Physics Letters*vol.83no.26,pp.5533-5535.United States of America:American Institute of Physics,2003.12.29.
- <P038482> LI Quan and WANG Chunrui."Cu Nanostructures Formed via Redox Reaction of Zn Nanowire and Cu²⁺ Containing Solutions".*Chemical Physics Letters* vol.375, pp.525-531.Netherlands:Elsevier Sciences B.V.,2003.07.10.
- <P038494> HUANG H.; ONG C. W.; ZHENG Bin; KWOK Wai Man Raymund; LAU Leo Woon Ming and HE J. W.."Preparation and Characterization of Superhard Boron-suboxide Films".*Journal of Vacuum Science & Technology A*vol.21no.5,pp.1595-1602.United States of America:American Vacuum Society,2003.07.16.

- <P038517> TONG Shiu Sing Dominic; LAM K. S. and CHIU S. C.*Physics in Life: Heat*.122 pgs.Hong Kong SAR:Longman Hong Kong Education,2003.
- <P038820> YAM Chi Tong; CHENG Kwok Kei and YU Kin Wah."Simulation of Random Walks on One-dimensional Deformable Media".Paper presented in the International Summer School and Workshop - "Hairy Interfaces and Stringy Molecules",Odense,Denmark,2003.08.13.
- <P038832> NG Hang Leung Dickon and YU Peng."The Microstructure and Mechanical Properties of the Calf Bone Before and After Baking".*中國田野考古報告集*,第 69 號,pp.662-665.北京,中國:文物出版社,2003.
- <P038849> ZHAO Kun and WONG Hong Kuen."Epitaxial Growth of Platinum Thin Films on Various Substrates by Facing-target Sputtering Technique".*Journal of Crystal Growth*vol.256,pp.283-287.Netherlands:Elsevier Sciences B.V.,2003.09.
- <P039171> TONG Shiu Sing Dominic; LAM K. S. and CHIU S. C.*Physics in Life: Waves*.251 pgs.Hong Kong SAR:Longman Hong Kong Education,2003.
- <P039273> XIAO Junjun; HUANG Jiping and YU Kin Wah."Dielectrophoresis Properties of Polydisperse Colloidal Particles".Paper presented in the 12th Chinese National Conference on Condensed Matter Theory and Statistical Physics,Shanghai,China,2003.10.16.
- <P039495> XIA Keqing; SUN Chao and ZHOU Shengqi."Particle Image Velocimetry Measurement of the Velocity Field in Turbulent Thermal Convection".*Physical Review E*vol.68,art. no. 066303 (18 pages).United States of America:The American Physical Society,2003.12.17.
- <P039500> NG Pak Hong; SO Pui Yiu; CHAN Chiu Wah and LEE Wing Kee."Interference of the Eleventh- and High-order Rainbows Formed by a Water Pendant Drop".*Journal of Optical Society of America B*vol.20no.11,pp.2395-2399.United States of America,2004.06.01.
- <P039512> NG Hang Leung Dickon; CHO King Sum; WONG Man Ling; CHAN S. L. I.; MA X. Y. and LO C. C. H."Study of Microstructure, Mechanical Properties, and Magnetization Process in Low Carbon Steel Bars by Barkhausen Emission".*Materials Science and Engineering A*vol.358no.1-2,pp.186-198.Switzerland:Elsevier Science B.V.,2003.10.15.
- <P039602> LI Quan and WANG Chunrui."Fabrication of Wurtzite ZnS Nanobelts Via Simple Thermal Evaporation".*Applied Physics Letters*vol.83no.2,pp.359-361.United States of America: American Institute of Physics,2003.07.14.
- <P039693> CHEN L. K.; ANG Huiling; KIANG D.; KWEK L. C. and LO Chi Fai."Quantum Prisoner Dilemma under Decoherence".*Physics Letters A*vol.316,pp.317-323.Netherlands:Elsevier B.V.,2003.09.29.
- <P039838> DENG Chengji; YU Peng; YAU Man Yan; KU Chui Shan and NG Hang Leung Dickon."Fabrication of Single-Crystal $\text{-Al}_2\text{O}_3$ Nanorods by Displacement Reactions".*Journal of the American Ceramic Society*vol.86no.8,pp.1385-1388.United States of America:American Ceramic Society,2003.08.
- <P040039> YAM Chi Tong; HUANG Jiping and YU Kin Wah."Dielectric Behaviors of Polydisperse Cell Suspensions".Paper presented in the 4th OCPA Joint Meeting of Chinese Physicists World-Wide,organized by Overseas Chinese Physics Association,Shanghai,China,2004.06.28.

- <P040040> QIU X. L.; SHANG Xiaodong; TONG P. and XIA Keqing."Velocity Oscillations in Turbulent Rayleigh-Bénard Convection".*Physics of Fluids*vol.16no.2,pp.412-423.United States of America:American Institute of Physics,2004.02.
- <P040085> YIP Kin Fung; LO Ting Shek; HUI Pak Ming and JOHNSON N. F."Enhanced Winning in a Competing Population by Random Participation".*Physical Review Evol.*69no.4,art. no. 046120 (7 pages).United States of America:The American Physical Society,2004.04.30.
- <P040119> SO Firman and LIU Kwok Leung."A Study of the Subdiffusive Fractional Fokker-Planck Equation of Bistable Systems".*Physica* Avol.331,pp.378-390.Amsterdam,The Netherlands:Elsevier B.V.,2004.01.15.
- <P040136> ZHAO Kun and WONG Hong Kuen."Ageing of Superconductivity of $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3/\text{YBa}_2\text{Cu}_4\text{O}_8/\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3$ Trilayer Films".*Journal of Functional Materials and Devices*vol.10no.1,pp.90-94.China:中國材料研究學會,2004.03.
- <P040716> XIAO Junjun; HUANG Jiping and YU Kin Wah."Near-field Optical Spectroscopy of Metal Nanostructures".Paper presented in the 9th Annual Conference of the Physical Society of Hong Kong,organized by the Physical Society of Hong Kong,Hong Kong SAR,2004.06.19.
- <P040780> HUI Pak Ming; XU Chen and STROUD D."Dimensional Crossover in the Effective Second-harmonic Generation of Films of Random Dielectrics".*Physical Review B*vol.69no.1,art. no. 014202 (5 pages).United States of America,2004.01.13.
- <P041028> ZHAO Kun and WONG Hong Kuen."Oscillatory Magnetoresistance in $\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3/\text{YBa}_2\text{Cu}_4\text{O}_8/\text{La}_{0.67}\text{Ca}_{0.33}\text{MnO}_3$ Sandwiches".*Physica* Bvol.349,pp.238-244.The Netherlands:Elsevier B.V.,2004.06.15.
- <P041029> DONG Lei; HUANG Jiping and YU Kin Wah."Theory of Dielectrophoresis in Colloidal Suspensions".*Journal of Applied Physics*vol.95no.12,pp.8321-8326.United States of America:American Institute of Physics,2004.06.15.
- <P041065> YU Kin Wah."Alternating Current Electrokinetics of Microparticles in Suspension: A Computational Study".Paper presented in the 4th OCPA Conference,organized by Overseas Chinese Physics Association,Shanghai,China,2004.06.29.
- <P041285> CHENG Kwok Kei and YU Kin Wah."Correlation Effects of Charged Polyelectrolyte-colloid Complexes".Paper presented in the Annual APS March Meeting 2004,organized by American Physical Society,Montreal,Canada,2004.03.24.
- <P041356> LEUNG Po Kin; CHAN Chi Wang and CHU Ming Chung."Recombination Induced Softening and Reheating of the Cosmic Plasma".*Monthly Notices of the Royal Astronomical Society*vol.349,pp.632-640.United Kingdom:Backwell Publishing,2004.04.
- <P041437> LIU ZHUANG; ZHANG Xitian; IP Kit Man and HARK Sui Kong."Morphological and Cathodoluminescence Studies of Individual Quasi-one-dimensional Nanostructures".*Annual American Physical Society (APS) March Meeting*ed. by Donna M. Baudrau, CMP,p.1277.Montreal,Canada:APS,2004.03.22.

- <P041488> YU Peng; DENG Chengji; MA Nangang and NG Hang Leung Dickon."Formation of Al₃Ni Nanofibers in an Al-based Metal Matrix Composite Fabricated by Reaction Sintering".*Journal of Materials Research*vol.19no.4,pp.1187-1196.United States of America:Materials Research Society,2004.04.
- <P041619> LI Quan; KWONG Kwan Wai; OZKAYA D. and COCKAYNE D. J. H."Self-assembled Periodical Polycrystalline-ZnO/a-C Nanolayers on Zn Nanowire".*Physical Review Letters*vol.92no.18,art. no. 186102 (4 page).United States of America:The American Physical Society,2004.05.07.
- <P041721> MA Nangang; DENG Chengji; YU Peng; ARAVIND Manju and NG Hang Leung Dickon."Formation of MgO Nanorods in the Reaction Zone of a Mg-CuO Powder Mixture by *In-situ* Reaction".*Philosophical Magazine*vol.84no.1,pp.69-80.United Kingdom:Taylor & Francis Ltd,2004.01.01.
- <P041858> YU Kin Wah; HUANG Jiping and GU Guoqing."Electrorotation of Dense Colloidal Suspension".*Electrostatics 2003*ed. by H. Morgan,pp.95-100.United Kingdom:Institute of Physics Publishing,2004.05.
- <P041909> CHEN Tian Wen; LAW Chi Kwong and LEUNG Pui Tang."Single-photon Scattering and Quantum-state Transformations in Cavity QED".*Physical Review A*vol.69,art. no. 063810 (6 pages).United States of America:The American Physical Society,2004.06.15.
- <P041999> 許伯銘.<多路徑交通流模型—復雜適應系統>.《交通流與顆粒流》唐孝威等編.頁 57-65.中國浙江:浙江大學出版社,2004.05.
- <P042177> ONG Hock Chun Daniel and DU G. T."The Evolution of Defect Emissions in Oxygen-deficient and -surplus ZnO Thin Films: The Implication of Different Growth Modes".*Journal of Crystal Growth*vol.265,pp.471-475.Netherlands:Elsevier Sciences B.V.,2004.05.01.
- <P042228> SHIK Hoi Yin; WANG Yongqiang; GUBERNATIS J. E. and LIN Hai Qing."Effect of f-band Dispersion on the Magnetic Properties of Periodic Anderson Lattice Model".*Journal of Applied Physics*vol.95no.11,pp.7195-7197.United States of America:American Institute of Physics,2004.06.01.
- <P042249> HUANG Jiping; KARTTUNEN Mikko; YU Kin Wah; DONG Lei and GU Guoqing."Electrokinetic Behavior of Two Touching Inhomogeneous Biological Cells and Colloidal Particles: Effects of Multipolar Interactions".*Physical Review E*vol.69,art. no. 051402 (6 pages).United States of America:The American Physical Society,2004.05.25.
- <P042317> FONG H. H.; SO S. K.; SHAM Wai Yan; LO Chi Fai; WU Y. S. and CHEN C. H."Effects of Tertiary Butyl Substitution on the Charge Transporting Properties of Rubrene-based Films".*Chemical Physics*vol.298,pp.119-123.Netherlands:Elsevier B.V.,2004.03.08.
- <P042628> LO Yam Kuen Dennis; MAKHOV V. N.; KHAIDUKOV N. M.; KRUPA J. C. and GESLAND J. Y."Upconverted VUV Luminescence of Nd³⁺ and Er³⁺ Doped into LiYF₄ Crystals under XeF-laser Excitation".*Journal of Luminescence*vol.106no.1,pp.15-20.Netherlands:Elsevier B.V.,2004.01.
- <P042821> CHEUNG Wing Yi Winnie and YU Kin Wah."Local Field Distribution Near Graded Interfaces".Paper presented in the Annual APS March Meeting 2004,organized by American Physical Society,Montreal,Canada,2004.03.24.

- <P043137> GAO Lei; HUANG Jiping and YU Kin Wah."Effective Nonlinear Optical Properties of Composite Media of Graded Spherical Particles".*Physical Review B*vol.69,art. no. 075105 (8 pages).United States of America:The American Physical Society,2004.02.19.
- <P043192> LAW Chi Kwong and EBERLY J. H."Analysis and Interpretation of High Transverse Entanglement in Optical Parametric Down Conversion".*Physical Review Letters*vol.92no.12,art. no. 127903 (4 pages).United States of America:The American Physical Society,2004.03.26.
- <P043234> ZHANG Yuantao; DU Guotong; YANG Xiaotian; ZHAO Baijun; MA Yan; YANG Tianpeng; ONG Hock Chun Daniel; LIU Dali and YANG Shuren."Effect of Annealing on ZnO Thin Films Grown on (001) Silicon Substrate by Low-pressure Metalorganic Chemical Vapour Deposition".*Semiconductor Science and Technology*vol.19no.6,pp.755-758. United Kingdom: Institute of Physics Publishing,2004.06.
- <P043345> HUI Pak Ming; XU Chen and STROUD D.."Second-harmonic Generation for a Dilute Suspension of Coated Particles".*Physical Review B*vol.69no.1,art. no. 014203 (7 pages).United States of America,2004.01.13.
- <P043366> SHIK Hoi Yin; CHEN W. Y. and LIN Hai Qing."Quantum Phase Transition in Double Triangular Layer".*Journal of Magnetism and Magnetic Materials* vol.272-276, pp.203-204.Netherlands:Elsevier B.V.,2004.05.
- <P043888> ZHANG Xitian; IP Kit Man; LIU ZHUANG; LEUNG Yee Pan; LI Quan and HARK Sui Kong."Structure and Photoluminescence of ZnSe Nanoribbons Grown by Metal Organic Chemical Vapor Deposition".*Applied Physics Letters*vol.84no.14,pp.2641-2643.United States of America:American Institute of Physics,2004.04.05.
- <P044051> IP Kit Man; LIU ZHUANG; LI Quan and HARK Sui Kong."New Exciton Emissions in The Photoluminescence Spectrum of Quasi-One Dimensional ZnSe Nanostructures Grown by MOCVD".*Annual American Physical Society (APS) March Meeting*ed. by Donna M. Baudraw, CMP, Montreal, Canada:APS,2004.03.21.
- <P044240> WONG Kin Yiu; LO Chi Fai; SHAM Wai Yan; FONG H. H.; SO S. K. and LEUNG L. M.."Theoretical Investigation of a Blue Hydroxyquinaldine-based Aluminum(III) Complex".*Physics Letters A*vol.321,pp.194-198.Netherlands:Elsevier B.V.,2004.02.02.
- <P044254> BENZI Roberto; CHING Shuk Chi Emily; HORESH Nizan and PROCACCIA Itamar."Theory of Concentration Dependence in Drag Reduction by Polymers and of the Maximum Drag Reduction Asymptote".*Physical Review Letters*vol.92no.7,art. no. 078302 (4 pages).United States of America:The American Physical Society,2004.02.20.
- <P044287> LEE Wing Kee; PU Xiao-yun and YANG Zhang."Enhancement of Stimulated Raman Scattering of Weak-gain Raman Modes in a Pendant Drop by Dye-lasing Gain".*Journal of Optical Society of Americavol.*B21no.2,pp.343-348.United States of America:Optical Society of America,2004.02.
- <P044288> FEDOROV M. V.; EFREMOV M. A.; KAZAKOV A. E.; CHAN K. W.; LAW Chi Kwong and EBERLY J. H."Packet Narrowing and Quantum Entanglement in Photoionization and Photodissociation".*Physical Review A*vol.69,art. no. 052117 (10 pages).United States of America:The American Physical Society,2004.05.26.

- <P044361> BATISTA C. D.; GUBERNATIS J. E.; BONCA J. and LIN Hai Qing."Intermediate Coupling Theory of Electronic Ferroelectricity".*Physical Review Letters* vol.92no.18,art. no. 187601 (4 pages).United States of America:The American Physical Society,2004.05.06.
- <P044746> WANG Xiao-sheng; SHE Wei-long and LEE Wing Kee."Optical Spatial Solitons Supported by Photoisomerization Nonlinearity in a Polymer".*OSA Optics Letters* vol.29no.3,pp.277-279.United States of America:Optical Society of America,2004.02.01.
- <P044841> MONTANES RODRIGUEZ P.; PALLE E.; GOODE R. P.; HICKEY J.; QIU J.; YURCHYSHYN V.; CHU Ming Chung; KOLBE E.; BROWN T. C. and KOONIN E. S."The Earthshine Spectrum".*Advances in Space Research* vol.34no.2,pp.293-296.United States of America:Elsevier Science Ltd.,2004.04.23.
- <P044935> YE Chao; WANG Jun and LO Yam Kuen Dennis."Two-photon-pumped Distributed Feedback Zirconia Waveguide Lasers".*Applied Physics B* vol.78,pp.539-541.United States of America:Springer-Verlag,2004.03.
- <P044971> ZHAO Kun; ZHANG Li; LI Ho and WONG Hong Kuen."Magnetic Coupling in La-Ca-Mn-O/La-Sr-Co-O/La-Ca-Mn-O Sandwiches".*Journal of Applied Physics* vol.95no.11,pp.7363-7365. United States of America: American Institute of Physics,2004.06.01.
- <P045315> ONG Hock Chun Daniel; HUI Koon Chung and LAI Chung Wing."The Effects of Metallic and Oxidic Overlays on the Luminescence of ZnO Thin Films".Paper presented in the International Symposium on ZnO and Related Materials and Devices-2004,Chang Chun,China,2004.01.
- <P045511> GU Guoqing and YU Kin Wah."The Particles Rotations in Complex Fluid and the Theory of Charge Relaxation".Paper presented in the Fourth National Conference on Liquid Physics,Jinan,China,2004.05.15.
- <P045555> XIAO Junjun; HUANG Jiping; YU Kin Wah and GU Guoqing."Quincke Rotors in Colloidal Suspensions".Paper presented in the Annual APS March Meeting 2004,organized by American Physical Society,Montreal,Canada,2004.03.24.
- <P045586> KWOK Tsun Ah Joseph; CHEUNG Wing Yi Winnie and YU Kin Wah."Remarks on Lekner Summation Method".Paper presented in the 4th OCPA Joint Meeting of Chinese Physicists World-Wide,organized by Overseas Chinese Physics Association,Shanghai,China,2004.06.28.
- <P045875> SUN Jirong; LI Chak Ming and WONG Hong Kuen."Strong Magnetic-field Effects in Weak Manganite-based Heterojunction".*Applied Physics Letters* vol.84no.23,pp.4804-4806.United States of America:American Institute of Physics,2004.06.07.
- <P045916> CHING Shuk Chi Emily; LIN D. C. and ZHANG Chengyao."Hierarchical Structure in Healthy and Diseased Human Heart Rate Variability".*Physical Review Evol.* 69,art. no. 051919 (4 pages).United States of America:The American Physical Society,2004.05.28.
- <P046213> LAI Hon Ming."Comment on 'Laser-Induced Hydrodynamic Instability of Fluid Interfaces'".*Physical Review Letters* vol.92no.4,art. no. 049401 (1 page).United States of America:The American Physical Society,2004.01.30.
- <P046414> LO Yam Kuen Dennis."The Role of Physical Science in the Study of Cultural Heritage".*AAPPS Bulletin* vol.14no.3,pp.21-25.Korea:Association of Asia Pacific Physical Societies,2004.06.

- <P046486> **XIAO Junjun and YU Kin Wah.**"Optical Response and Local Fields of Metal Nanostructured Particles".Paper presented in the 4th OCPA Joint Meeting of Chinese Physicists World-Wide,organized by Overseas Chinese Physics Association,Shanghai,China,2004.06.28.
- <P046578> **LO Chi Fai and KIANG David.**"Quantum Bertrand Duopoly with Differentiated Products".*Physics Letters* Avol.321,pp.94-98.Netherlands:Elsevier B.V.,2004.01.26.
- <P047063> **CHAN K. Y.; TSANG W. S.; MAK C. L.; WONG K. H. and HUI Pak Ming.**"Effects of Composition of $PbTiO_3$ on Optical Properties of $(1-x)PbMg_{1/3}Nb_{2/3}O_3-xPbTiO_3$ Thin Films".*Physical Review B* vol.69no.14,art. no. 144111 (5 pages).United States of America:The American Physical Society,2004.04.16.
- <P047173> **HUI Pak Ming.**"What Physics Departments and PSHK are Doing in Raising the Quality of Physics Education in Hong Kong".Paper presented in the Fourth Joint Meeting of Chinese Physicists World-wide: International Conference on Physics Education & Frontier Research,organized by Overseas Chinese Physics Association and Shanghai Jiao Tong University,Shanghai,China,2004.06.28.
- <P047287> **KO Y. T. C.; HUANG Jiping and YU Kin Wah.**"Dielectric Behaviour of Graded Spherical Cells with an Intrinsic Dispersion".*The European Physical Journal E* vol.14,pp.97-104.United States of America:Springer-Verlag,2004.06.02.
- <P047517> **DENG Xianyu; LAU Leo Woon Ming; WONG King Young; LOW Kam Hung; CHOW Hak Fun and CAO Yong.**"High Efficiency Low Operating Voltage Polymer Light-Emitting Diodes with Aluminum Cathode".*Applied Physics Letters* vol.84no.18,pp.3522.United States of America:American Institute of Physics,2004.05.03.
- <P047575> **CHEN X. J. and LIN Hai Qing.**"Variation of the Superconducting Transition Temperature of Hole-doped Copper Oxides".*Physical Review B* vol.69,art. no. 104518 (5 pages).United States of America:The American Physical Society,2004.03.23.
- <P047603> **LAWLESS John L.; HUI S. M.; KUI Hin Wing and LO Yam Kuen Dennis.**"Dose Deposition Profiles from Laser-heated Thermoluminescence".*Journal of Physics D: Applied Physics* vol.37,pp.1609-1612.United Kingdom:Institute of Physics Publishing,2004.05.26.
- <P047605> **WANG Yupeng and LIN Hai Qing.**"Phase Diagram and Quantum Critical Behavior of an Integrable Kondo Lattice Model".*Physical Review B* vol.69,art. no. 092402 (4 pages).United States of America:The American Physical Society,2004.03.15.
- <P047677> **ZHAO Kun and WONG Hong Kuen.**"Suppressed Superconducting Transition Temperature of $La_{0.67}Ca_{0.33}MnO_3/YBa_2Cu_4O_8/La_{0.67}Ca_{0.33}MnO_3$ Sandwiches".*Physica C* vol.403,pp.119-124.The Netherlands:Elsevier B.V.,2004.04.01.
- <P047826> **MAASSEN VAN DEN BRINK Alexander.**"WKB Analysis of the Regge-Wheeler Equation Down in the Frequency Plane".*Journal of Mathematical Physics* vol.45no.1,pp.327-335.United States of America:American Institute of Physics,2004.01.

- <P047913> **WONG Yuk Hong and LI Quan.**"Study of the Crystallinity of ZnO in the Zn/ZnO Nanocable Heterostructures".*Journal of Materials Chemistry*vol.14,pp.1413-1418.England:The Royal Society of Chemistry,2004.03.31.
- <P047945> **WONG Ka Wah and CHU Ming Chung.**"Signatures of QCD Phase Transition in a Newborn Compact Star".*Monthly Notices of the Royal Astronomical Society*vol.350,pp.L42-L46.United Kingdom:Backwell Publishing,2004.05.01.
- <P047973> **DONG Lei; HUANG Jiping; YU Kin Wah and GU Guoqing.**"Dielectric Response of Graded Spherical Particles of Anisotropic Materials".*Journal of Applied Physics*vol.95no.2,pp.621-624.United States of America:American Institute of Physics,2004.01.15.
- <P048058> **ZHANG Xitian; LIU ZHUANG; IP Kit Man; LEUNG Yee Pan; LI Quan and HARK Sui Kong.**"Luminescence of ZnSe Nanowires Grown by Metalorganic Vapor Phase Deposition under Different Pressures".*Journal of Applied Physics*vol.95no.10,pp.5752-5755.United States of America:American Institute of Physics,2004.05.15.
- <P048072> **KO Y T C; HUANG Jiping and YU Kin Wah.**"The Dielectric Behaviour of Single-Shell Spherical Cells with a Dielectric Anisotropy in the Shell".*Journal of Physics: Condensed Matter*vol.16,pp.499-509.United Kingdom:Institute of Physics Publishing,2004.01.09.
- <P048169> **LEE H. Y.; CHAN H. Y. and HUI Pak Ming.**"Scale-free Networks with Tunable Degree-distribution Exponents".*Physical Review E*vol.69,art. no. 067102 (4 pages).United States of America:The American Physical Society,2004.06.02.
- <P048370> **SHEN Lei; XIAO Junjun and YU Kin Wah.**"Computer Simulation on Quincke Rotors and Calculation of Local Field of ER Solid".Paper presented in the The 9th Annual Conference of the Physical Society of Hong Kong,organized by the Physical Society of Hong Kong,Hong Kong SAR,2004.06.19.
- <P048380> **YU Kin Wah.**"Physics of Colloidal Rotors: A Brief Review".Paper presented in the Conference on Condensed Matter and Materials Physics,organized by University of Warwick,Coventry,United Kingdom,2004.04.04.
- <P048433> **WONG S. F.; ONG C. W.; PANG G. K. H.; BABA-KISHI K. Z. and LAU Leo Woon Ming.**"Effects of the Insertion of a Thick sp^2 Buffer Layer on the Adhesion of cBN-rich Film".*Journal of Vacuum Science & Technology A*vol.22no.3,pp.676-682.United States of America:American Vacuum Society,2004.04.27.
- <P048501> **PALLE E.; MONTANWA RODRIGUEZ P.; GOODE R. P.; QIU J.; YURCHYSHYN V.; HICKEY J.; CHU Ming Chung; KOLBE E.; BROWN T. C. and KOONIN E. S.** "The Earthshine Project: Update on Photometric and Spectroscopic Measurements".*Advances in Space Research*vol.34no.2,pp.288-292.United States of America:Elsevier Science Ltd.,2004.04.17.
- <P048535> **ONG C. W.; HUANG H.; ZHENG Bin; KWOK Wai Man Raymund; HUI Yuen Yung and LAU Leo Woon Ming.**"X-ray Photoemission Spectroscopy of Nonmetallic Materials: Electronic Structures of Boron and B_xO_y ".*Journal of Applied Physics*vol.95no.7,pp.3527-3534.United States of America:American Institute of Physics,2004.04.01.

- <P048714> SHEN Lei; XIAO Junjun and YU Kin Wah."Study on Molecular Dynamics Simulation of Quincke Rotors".Paper presented in the 4th OCPA Joint Meeting of Chinese Physicists World-Wide,organized by Overseas Chinese Physics Association,Shanghai,China,2004.06.28.
- <P049197> IP Kit Man; WANG Chunrui; LI Quan and HARK Sui Kong."Excitons and Surface Luminescence of CdS Nanoribbons".*Applied Physics Letters*vol.84no.5,pp.795-797.United States of America:American Institute of Physics,2004.02.02.
- <P049323> ZHANG P. X.; WANG C.; ZHANG G. Y.; YU L.; LEE Wing Kee and HABERMEIER H. U."LaCaMnO₃ Thin Film Laser Energy/Power Meter".*Optics & Laser Technology*vol.36,pp.341-343.Netherlands:Elsevier,2004.06.
- <P049607> XI Hengdong; LAM Siu and XIA Keqing."From Laminar Plumes to Organized Flows: the Onset of Large-scale Circulation in Turbulent Thermal Convection".*Journal of Fluid Mechanics*vol.503,pp.47-56.United Kingdom:Cambridge University Press,2004.03.
- <P049689> YU Peng; DENG Chengji; MA Nangang and NG Hang Leung Dickon."A New Method of Producing Uniformly Distributed Alumina Particles in Al-based Metal Matrix Composite".*Materials Letters*vol.58no.5,pp.679-682.Amsterdam,The Netherlands:Elsevier B.V.,2004.02.
- <P049784> WANG Guozhong; MA Nangang; DENG Chengji; YU Peng; TO Ching Yuen; HUNG Ngar Chun; ARAVIND Manju and NG Hang Leung Dickon."Large-scale Synthesis of Aligned Hexagonal ZnO Nanorods Using Chemical Vapor Deposition".*Materials Letters*vol.58,pp.2195-2198.Netherlands:Elsevier B.V.,2004.02.27.
- <P049788> HUANG Jiping; GAO Lei; YU Kin Wah and GU Guoqing."Nonlinear Alternating Current Responses of Graded Materials".*Physical Review E*vol.69,art. no. 036605 (6 pages).United States of America:The American Physical Society,2004.03.23.

See Also <P030010>, <P030459>, <P031619>, <P032136>, <P032191>, <P032790>, <P033390>, <P034399>, <P035768>, <P036783>, <P037151>, <P038467>, <P045522>, <P045647>, <P047520>, <P047625>, <P048361>, <P962718>

- <P027913> POON Wai Yin and TANG Fung-chu."Multisample Analysis of Multivariate Ordinal Categorical Variables".*Multivariate Behavioral Research*vol.37pp.479-500.USA:Lawrence Erlbaum Associates, Inc.,2002.
- <P029702> POON Wai Yin and NG Sau Chun."Identification of Influential Cells in the Analysis of Ordinal Square Tables".*British Journal of Mathematical and Statistical Psychology*vol.55pp.231-246.United Kingdom:The British Psychological Society,2002.
- <P031056> LEE Sik Yum; SONG Xin Yuan and LEE Chi Kin John."Maximum Likelihood Estimation of Nonlinear Structural Equation Models with Ignorable Missing Data".*Journal of Educational and Behavioral Statistics*vol.28pp.111-134.Washington, DC:American Educational Research Association,2003.
- <P032201> WONG Hoi Ying and KWOK Yuen Kuen."Jump Diffusion Models for Risky Debts".*International Journal of Theoretical and Applied Finance*vol.6no.6,pp.655-662.2003.09.
- <P033129> WONG Hoi Ying and KWOK Yuen Kuen."Sub-replication and Replenishing Premium: Efficient Pricing of Multi-state Lookbacks".*Review of Derivatives Research*pp.83-106.2003.
- <P033472> LEUNG Chi Ying."The Effect of Across-location Heteroscedasticity on the Classification of Mixed Categorical and Continuous Data".Paper presented in the Joint Statistical Meetings,organized by the American Statistical Associationp.1.San Francisco,United States of America,,2003.08.03.
- <P034276> LEE Sik Yum and XU Liang."Case-deletion Diagnostics for Factor Analysis Models with Continuous and Ordinal Categorical Data".*Sociological Methods and Research*vol.31pp.389-419.USA:Sage Publication,2003.08.
- <P037493> LEE Sik Yum and SONG Xinyuan."Maximum Likelihood Estimation and Model Comparison for Mixtures of Structural Equation Models with Ignorable Missing Data".*Journal of Classification*vol.20pp.221-255.Netherland,2003.
- <P037777> BROCKWELL Anthony; CHAN Ngai Hang and LEE Philip."A Class of Models for Aggregated Traffic Volume Time Series".*Journal of Royal Statistical Society (C)*vol.52pp.417-430.2003.
- <P037950> LEE Sik Yum and SONG Xinyuan."Maximum Likelihood Estimation and Model Comparison of Nonlinear Structural Equation Models with Cintinuous and Polytomous Variables".*Computational Statistics and Data Analysis*vol.44pp.125-142.United States of America:Elsevier,2003.08.
- <P038653> LEE Sik Yum and SONG Xinyuan."Bayesian Analysis of Structural Equation Models with Dichotomous Variables".*Statistics in Medicine*vol.22pp.3073-3088.USA:John Wiley,2003.10.
- <P040905> WONG Hoi Ying and KWOK Yuen Kuen."Multi-asset Barrier Options and Occupation Time Derivatives".*Applied Mathematical Finance*2003.09.
- <P041122> DAI Min; WONG Hoi Ying and KWOK Yue Kuen."Quanto Lookback Options".*Mathematical Finance*vol.14no.3,pp.445-467.2004.
- <P041131> LEE Sik Yum; SONG Xinyuan and POON Wai Yin."Comparison of Approaches in Estimating Interaction and Quadratic Effect of latent Variables".*Multivariate Behavioral Research*vol.39pp.37-68.USA,2004.

- <P041477> 陳毅恒.《風險管理精義》.中國香港:明報出版社,2004.04.15.
- <P042698> POON Wai Yin."Identifying Influential Observations in Discriminant Analysis".*Statistical Methods in Medical Research: An International Review Journal* vol.13no.4,pp.291-308.UK:Arnold Journals,2004.
- <P043197> POON Wai Yin and WONG Yuen Kwan Virginia."A Forward Search Procedure to Identifying Influential Observations in the Estimation of Covariance Matrix".*Structural Equation Modeling: A Multidisciplinary Journal* vol.11no.3,pp.357-374.London,United Kingdom:Lawrence Erlbaum Associates, Publishers,2004.
- <P044008> POON Wai Yin."A Latent Normal Distribution Model for Analysing Ordinal Responses with Applications in Meta-Analysis".*Statistics in Medicine* vol.23no.14,pp.2155-2172.United Kingdom:John Wiley & Sons, Ltd.,2004.
- <P044199> WONG Hoi Ying and CHEUNG Ying Lok."Geometric Asian Options: Valuation and Calibration With Stochastic Volatility".*Quantitative Finance* vol.4no.3,pp.301-314.2004.
- <P044497> LEE Sik Yum and SONG Xinyuan."Bayesian Model Comparison of Nonlinear Structural Equation Models with Missing Continuous and Ordinal Categorical Data".*British Journal of Mathematical and Statistical Psychology* vol.57pp.131-165.United Kingdom,2004.
- <P044889> SONG Xinyuan and LEE Sik Yum."Local Influence Analysis for Mixture of Structural Equation Models".*Journal of Classification* vol.21pp.111-137.Netherland,2004.01.
- <P045242> SONG Xinyuan and LEE Sik Yum."Bayesian Analysis of Two-level Nonlinear Structural Equation Models with Continuous and Polytomous Data".*British Journal of Mathematical and Statistical Psychology* vol.57pp.29-52.United Kingdom,2004.05.
- <P045716> GU Ming Gao; SUN Liuquan and HUANG Changquan."A Universal Procedure for Parametric Frailty Models".*Journal of Statistical Computation and Simulation* vol.74no.1,pp.1 ~ 13.United States of America:Taylor and Francis Group,2004.01.15.
- <P045870> 陳毅恒.《時間序列與金融數據分析》.中國北京:中國統計出版社,2004.
- <P046582> CHEN Jianwei; CHOY S. T. B and LI Kim Hung."Optimal Bayesian Sampling Acceptance Plan with Random Censoring". *European Journal of Operational Research* vol.155no.3, pp.683-694.Amsterdam,Netherlands,2004.06.16.
- <P047290> SONG Xinyuan and LEE Sik Yum."Local Influence Analysis of two-level Latent Variable Models with Continuous and Polytomous Data".*Statistica Sinica* vol.14pp.317-332.2004.01.
- <P048193> LEUNG Pui Lam William and NG Foon Yip."Improved Estimation of a Covariance Matrix in an Elliptically Contoured Matrix Distribution".*Journal of Multivariate Analysis* vol.88pp.131-137.United States of America:Academic Press,2004.
- <P049209> LI Kim Hung."The Sampling/Importance Resampling Algorithm".*Applied Bayesian Modeling and Causal Inference from Incomplete-Data Perspectives* ed. by Andrew Gelman and Xiao-Li Meng.pp.265-276.Chichester,United Kingdom:John Wiley & Sons Ltd,2004.

<P920555> CHAN Nai Ng; LI Kim Hung and Ken Sharpe."Analysing Taguchi's Experiments Using GLIM". *Total Quality Management* vol.3 no.2 pp.189-196. USA, 1992.