


CHAN, TAK MING; LI GANG; LEUNG Kwong Sak and LEE Kin Hong. "Discovering Multiple Realistic TFBS Motifs Based on a Generalized Model". BMC Bioinformatics vol.10 no.321, 2009.10.07.

XU Yabo; WANG Ke; YANG Guoliang and FU Wai Chee Ada. "Online Anonymity for Personalized Web Services". Paper presented in the International Conference on Information and Knowledge Management (CIKM), 4 pgs. 2009.11.


ZHANG Lei; HAN Yinhe; XU Qiang; LI Xiaowei and LI Huawei. "On Topology Reconfiguration for Defect-Tolerant NoC-Based Homogeneous Manycore Systems". IEEE Transactions on Very Large Scale Integration (VLSI) Systems vol.17 no.9, pp.1173-1186. 2009.09.


TAO Yufei; CHEN Hekang; XIAO Xiaokui; ZHOU Shuigeng and ZHANG Donghui. ANGEL: Enhancing the Utility of Generalization for Privacy Preserving Publication. IEEE Transactions on Knowledge and Data Engineering (TKDE) vol.21 no.7, pp.1073-1087. 2009.07.


XU, YUEDONG; LUI Chi Shing John and CHIU Dah Ming. "Analysis and Scheduling of Practical Network Coding in OFDMA Relay Networks". Journal of Computer Networks Journal of Computer Networks (*** Prestigious venue as defined by the External Visiting Team to CUHK***)) 52(12), 2120-2139,. 2009.08.


HOI Chu Hong; JIN Rong and LYU Rung Tsong Michael. "Batch Mode Active Learning with Applications to Text Categorization and Image Retrieval". IEEE Transactions on Knowledge and Data Engineering (TKDE), vol.21, no.9, pp.1233-1248. 2009.09.


XIAO Xiaokui; TAO Yufei and CHEN Minghua. "Optimal Random Perturbation at Multiple Privacy Levels". Paper presented in the 35th International Conference on Very Large Data Bases (VLDB 09)/PVLDB Journal, 12 pgs. Lyon, France, 2009.08.24.


LEUNG Kwong Sak; WONG, Ka Chun; CHAN, TAK MING; WONG Man Hon; LEE Kin Hong; LAU Chi Kong and TSUI Kwok Wing. "Discovering Protein–DNA Binding Sequence Patterns using Association Rule Mining". Nucleic Acids Research 14 pgs. Oxford University Press, 2010.06.06.


XIAO Xiaokui; YI Ke and TAO Yufei. "The hardness and approximation algorithms for l-diversity". EDBT’10 EDBT 12 pgs. Lausanne, Switzerland, 2010.03.22.

ZHAO, Qiao and LUI Chi Shing John. "Incentivizing Cooperation via Contracts in Large-Scale Networks". Paper presented in the IEEE Infocom, IEEE INFOCOM (*** Prestigious venue as defined by the External Visiting Team to CUHK***) 6 pgs. San Diego, USA, 2010.03.01.


CHEN Wenhao; CAI Yi; LEUNG Ho-fung and LI Qing. "Generating ontologies with basic level concepts from folksonomies". Procedia Computer Science ICCS 2010 Vol 1 Iss 1 573-581. Amsterdam, The Netherlands: Elsevier, 2010.05.


SU Dan; WU Xihong and XU Lei. "GMM-HMM acoustic model training by a two level procedure with Gaussian components determined by automatic model selection". Paper presented in the Proc. of 2010 IEEE Intl Conf. on Acoustics Speech and Signal Processing (ICASSP), organized by IEEE, 4 pgs. Dallas, TX, USA, 2010.03.


TAO Yufei; PEI Jian; LI Jiexing; XIAO Xiaokui; YI Ke and XING Zhengzheng. "Correlation hiding by independence masking". Paper presented in the ICDE’10, organized by IEEE, 4 pgs. Long Beach, USA, 2010.03.01.


LIU, DAWEI; LEE Moon Chuen and WU, DAN. "A Node-to-Node Location Verification Method". *IEEE Transactions on Industrial Electronics* vol.57 no.5, pp.1526-1537. 2010.05.


TU Shikui and XU Lei. "A study of several model selection criteria for determining the number of signals". Paper presented in the Proc. of 2010 IEEE Intl Conf. on Acoustics Speech and Signal Processing (ICASSP), organized by IEEE, 4 pgs. Dallas, TX, USA, 2010.03.


KING Kuo Chin Irwin; LEE Ho Man Jimmy; LAU Tak Pang; MAK Chi Chung and CHAN Chi Chung Andy. "檢測文件相似度的系統及方法". Chinese Patent no. ZL200710105835.3. China, 2010.06.09.


WONG Raymond Chi-wing; FU Wai Chee Ada; LIU Jia; WANG Ke and XU Yabo. "Global Privacy Guarantee in Serial Data Publishing". Paper presented in the International Conference on Data Engineering (ICDE), organized by IEEE, 4 pgs. Long Beach, United States of America, 2010.03.01.


YUEN Sze Man; TAO Yufei; XIAO Xiaokui; PEI Jian and ZHANG Donghui. "Superseding Nearest Neighbor Search on Uncertain Spatial Databases". *IEEE Transactions on Knowledge and Data Engineering (TKDE)*, vol.22 no.7, pp.1041-1055. 2010.06.


<P109773> BOGDANOV Andrej; TALWAR Kunal and WAN Andrew. "Hard instances for satisfiability and quasi-one-way functions". Paper presented in the First Symposium on Innovations in Computer Science (ICS 2010), organized by Andrew Chi-Chih Yao, 12 pgs. Beijing, China, 2010.01.05.


See Also<P083884>, <P090779>, <P091595>, <P092498>, <P092648>, <P093990>, <P094889>, <P095778>, <P096562>, <P096880>, <P097128>, <P098277>, <P098655>, <P098952>, <P099242>, <P100219>, <P100342>, <P100922>, <P101335>, <P101668>, <P101757>, <P103222>, <P103501>, <P103862>, <P103917>, <P104509>, <P105075>, <P105490>, <P106540>, <P106980>, <P107694>, <P107941>, <P108463>, <P109288>


XU, LIN; HOFMANN W.; TSANG Hon Ki; PENTY R. V.; WHITE I. H. and AMANN M. C. "1.55-µm VCSEL transmission performance up to 20 Gb/s for access networks". Paper presented in the The 14th Opto-Electronics and Communications Conference (OECC 2009), organized by IEEE Photonics Society, Optical Society of America, 2 pgs. Hong Kong, China, 2009.07.18.

SHU Ching Tat C.; DAI, Yongheng and FOK Mei Po Mable. "Optical signal processing with delay-asymmetric nonlinear loop mirror". Paper presented in the Asia Communications and Photonics Conference and Exhibition (ACP), organized by IEEE/OSA, Paper TuY2 /2 pgs. Shanghai, China, 2009.11.


YANG Wanan; HU Chao; MENG Max Qing Hu; SONG Shuang and DAI Houde. "A Six-Dimensional Magnetic Localization Algorithm for a Rectangular Magnet Objective Based on a Particle Swarm Optimizer". *IEEE Transactions on Magnetics* vol.45 no.8, p.3092 - 3099. 2009.08.


YUAN, WU; HO Ho Pui; LEE Kit Ying Rebecca and KONG Siu Kai. "Surface-enhanced Raman Scattering Biosensor for DNA Detection on Nanoparticle Island Substrates". Appl Opt vol.48 no.22, pp.4329-4337. 2009.08.


Faculty of Engineering


XU Lisheng; MENG Max Qing Hu; REN Hongliang and CHAN Yawen. "Radiation characteristics of ingestible wireless devices in human intestine following radio frequency exposure at 430, 800, 1200, and 2400 MHz". *IEEE Transactions on Antennas and Propagation* vol.57 no.8, pp.2418-2428. New Jersey, USA: IEEE, 2009.08.01.


TIAN Longqiang; HU Chao; WANG Lujia; CHEN, Dongmei and MENG Max Qing Hu. "A novel 5-Dimensional indoor localization algorithm based on RF signal strength". Paper presented in the 2009 IEEE International Conference on Automation and Logistics, organized by IEEE, p.1495-1500. New Jersey, USA, 2009.08.05.


POON Chung Yan Carmen; MUEHLSTEFF Jens; AUBERT Xavier and ZHANG Yuanting. "The Effect of Cycling Exercise on Differences in Pulse Arrival Times Measured by a Two Photoplethysmographic Setup". Paper presented in the 6th International School and Symposium on Medical Devices and Biosensors in conjunction with 4th International School and Symposium on Biomedical and Health Engineering, pgs. 2009.12.


CHEN, Xia and TSANG Hon Ki. "Characterization of Deep Etched Holes Arrays as Grating Couplers between Optical Fibers and Nanophotonic Waveguides". The 22nd Annual Meeting of the IEEE Photonics Society ThL 5. 2 pgs. Antalya, Turkey, 2009.11.06.
HONG Yang; NG Yuen Sum; CHAN, Chi Fat; GUO, Jianping; SHI Weiwei; HO Marco; AI Yanqing; MAK Ki Leung; LEUNG Ka Nang; CHOY Chiu Sing Oliver; PUN Kong Pang and LEUNG Lai Kan. "A Passive RFID Tag IC Development Platform". organized by IEEE HK CAS/COM Chapter, 4 pgs. Hong Kong, China, 2009.08.


LI Baopu and MENG Max Qing Hu. "Texture analysis for ulcer detection in capsule endoscopy images". Image and Vision Computing vol.27 no.9, pp.1336-1342. 2009.08.01.


LEI, KIN PANG and SHU Ching Tat C. "4 × 10 Gb/s Time and wavelength multicasting with NRZ to RZ format conversion using four-wave mixing in a highly nonlinear photonic crystal fiber". Paper presented in the optical fiber communication conferences and exposition and the national fiber optic engineers conference, organized by OSA, Paper JWA49 /3 pgs. San Diego, United States of America, 2010.03.


LEUNG Ka Nang; CHOY Chiu Sing Oliver; PUN Kong Pang; LEUNG Lai Kan; GUO, Jianping; NG Yueun Sum; CHAN, Chi Fat; SHI Weiwei; HONG Yang; HO Marco; MAK Ki Leung and AI Yanqing. "RF Module Design of Passive UHF RFID Tag Implemented in CMOS 90-nm Technology". Journal of Low Power Electronics vol.6 no.1, pp.141-149. 2010.04.


ZHANG, Zhongxiang and CHAN Kam Tai. "Parametric investigation of isotropic fishnet metamaterials in terahertz regime". Paper presented in the CLEO, organized by Optical Society of America, 2 pgs. USA, San Jose, 2010.05.16.


LI Yan; WONG Kak Yeung Alex and ZHANG Yuanting. "Fully-integrated trasimpedance amplifier for photoplethysmographic signal processing with two-stage Miller capacitance multiplier". *Electronics Letters* vol.46 no.11, pp.745-746. 2010.05.27.


DU, Jiangbing; DAI, Yongheng; LEI, KIN PANG; TONG Weijun and SHU Ching Tat C.. "Photonic crystal fiber based Mach-Zehnder interferometer for DPSK signal demodulation". Optics Express vol.18 no.8, pp.7917-7922/6. United States of America: Optical Society of America (OSA), 2010.04.12.

CHEN, Qiulan; HO Ho Pui; CHEUNG K.L.; KONG Siu Kai; SUEN Yick Keung; KWAN Yiu Wa; LI Wen Jung and WONG C K. "A Fluorescence-based Centrifugal Microfluidic System for Parallel Detection of Multiple Allergens". Paper presented in the SPIE Photonics west, organized by SPIE, 7 pgs. San Francisco, United States of America, 2010.01.25.


Yun Li; Danfen Qiu; Liqiang Cao; Chenxu Shao; Lijia Pan; Lin Pu; Jianbin Xu and Yi Shi. "Electrical Switching Behavior from Ultrathin Potential Barrier of Self-Assembly Molecules Tuned by Interfacial Charge Trapping". Applied Physics Letters 96(13). 133303. USA: American Institute of Physics, 2010.03.


TSANG Hon Ki; CHEN, Xia; XU, LIN; WONG Chi Yan; LO, Ming Gai Stanley; FUNG Ka Yan and LI Chao. "Silicon nanophotonic waveguide devices". Paper presented in the International Conference on Nanophotonics 2010, organized by Optical Society of America, Optical Society of Japan, University of Tsukuba, National Institute of Materials Science, 1 pgs. Tsukuba, Japan, 2010.06.01.


Wei Zhang; Jian Yao and Wai-Kuen Cham. "3D Modeling from Multiple Images". The 7th International Symposium on Neural Networks (ISNN 2010), Springer, pp. 97-103. Shanghai, China, 2010.06.06.


OR Pui Ying Also and LEUNG Ka Nang. A Low-Dropout Regulator with Load-Tracking Impedance Reduction and Loop-Gain Boosting IEEE Transactions on Circuits and Systems - Part II : Express Briefs accepted 2010.06.


DU, JUN; AN Jin; TANG Qin; LI Zhefeng; MIAO Qian and XU Jianbin. "Low-Voltage Metallophthalocyanine Based Organic Field-Effect Transistors". Paper presented in The 9th International Symposium on Functional π-Electron Systems (F-π-9) organized by Georgia Institute of Technology, 1 pgs. Atlanta, United States of America, 2010.05.23.

CHEN, Xia; LI Chao and TSANG Hon Ki. "Two dimensional silicon waveguide chirped grating couplers for vertical optical fibers". *Optics Communications* vol.283 no.10, pp.2146-2149. United Kingdom: Elsevier, 2010.05.01.


TSANG Hon Ki. "Some Recent Developments in Silicon Photonics Enabled by ePIXfab". Paper presented in the 2nd European Photonic Integration Forum, organized by ePIXNET, Cambridge University, 1 pgs. Cambridge, United Kingdom, 2010.04.06.

LEUNG Ka Nang; SUN Yi Ki; LEUNG Lai Kan and OR Pui Ying Also. "A Gain-Optimizing Regulated Charge Pump". *International Journal of Electronics* accepted. 2010.05.


YANG Alice Kar Lai; WONG Wing Wai; HO Ho Pui and KONG Siu Kai. "Development of A Surface Plasmon Resonance (SPR) Isothermal DNA Amplifier". 2010 *Hong Kong Inter-University Biochemistry Postgraduate Symposium* p.79. Hong Kong, China, 2010.05.15.


CHEN, Xia; LI Chao; LO, Ming Gai Stanley; FUNG Ka Yan and TSANG Hon Ki. "Silicon waveguide grating couplers with engineered coupling strength for optimized coupling". Paper presented in the European Conference on Integrated Optics, organized by IEEE Photonics Society, IET, Cambridge University, 2 pgs. Cambridge, United Kingdom, 2010.04.07.


DAI, Yongheng and SHU Ching Tat C. Polarization-insensitive wavelength multicasting of RZ-DPSK signal based on four-wave mixing in a photonic crystal fiber with residual birefringence. Paper presented in the 2010 Optical Fiber Communication Conference and Exposition and the National Fiber Optic Engineers Conference (OFC/NFOEC 2010), organized by OSA and IEEE Photonics Society, 3 pgs. San Diego, United States of America, 2010.03.21.


CHAN Pak Kee; CHOY Chiu Sing Oliver; PUN Kong Pang; CHAN Cheong Fat and LEUNG Ka Nang. "Analysis of the behaviours of phase and amplitude mismatch compensators to achieve 82.5dB image rejection ratio". International Journal of Electronics vol.97 no.5, pp.553-568. 2010.05.05.


TIAN Feng; XIA X.-g.; MA Wing Kin and P.C. CHING. "On the full diversity property of a space-frequency code family with multiple carrier offsets in cooperative communication systems". Journal of Communications vol.5 no.4, pp.317-331. 2010.04.


Q. Chen; H.P. Ho; S.H. Cheng; M.H.L. Ng and P. Kwan. "Centrifugal Microfluidic Loop-Mediated Isothermal Amplification (LAMP): a New Approach for Point-of-Care DNA Amplification and Screening". 11th World Congress on Biosensors, Glasgow, United Kingdom, 2010.05.26.


YAN Huaicheng; ZHANG Hao and MENG Max Qing Hu. "Delay-range-dependent robust $H_{\infty}$ control for uncertain systems with interval time-varying delays". Neurocomputing vol.73 no.7-9, pp.1235-1243. Elsevier, 2010.03.01.


DAI, Yongheng; Gordon K. P. Lei; DU, Jiangbing; SHU Ching Tat C. and FOK Mei Po Mable. Bit-Rate tunable clock recovery of NRZ-DPSK signal based on delay-asymmetric nonlinear loop mirror and stimulated Brillouin scattering loop. Paper presented in the 2010 Optical Fiber Communication Conference and Exposition and the National Fiber Optic Engineers Conference (OFC/NFOEC 2010), organized by OSA and IEEE Photonics Society, 3 pgs. San Diego, United States of America, 2010.03.23.


Steve C.L. Yuen; Yan-Qing Ai; Brian P.W. Chan; Thomas C.P. Chau; Sam M.H. Ho; Oscar K.L. Lau; Kong-Pang Pun; Philip H.W. Leong and Oliver C.S. Choy. "Rapid Prototyping on a Structured ASIC Fabric". ASP-DAC 2010 .. Taipei, Taiwan, 2010.01.18.


CHEN, Xia; LI Chao; GAO Ying; Xu, LIN; TSANG Hon Ki and SHU Ching Tat C. "Characterization of Integrated Polarization-Diversity DPSK Demodulator with Two-Dimensional Chirped Grating Couplers and Ring Resonators Session". Paper presented in the Technical Digest of Conference on Optical Fiber Communications, organized by IEEE Photonics Society, Optical Society of America, 3 pgs. San Diego, United States of America, 2010.03.22.

WANG Xiaogang; TIEU Kinh and GRIMSON Eric. "Correspondence-Free Activity Analysis and Scene Modeling in Multiple Camera Views". IEEE Trans. on PAMI vol.32 no.1, pp.56-71. 2010.01.01.

ZHANG Yuanting and POON Chung Yan Carmen. "Editorial Note on Bio, Medical and Health Informatics". IEEE Transactions on Information Technology in Biomedicine vol.14 no.3, pp.543-545. 2010.05.01.

WONG Man Juan; HO Marco and LEUNG Ka Nang. "High Slew-Rate Voltage Follower Based on Double-Sided Dynamic Biasing". Electronics Letters vol.46 no.12, pp.824-825. 2010.06.


T. Yang; C.C. Li; H.X. Zhang and H.P. Ho. "Broadband Spectrometers Based on Nano-scale Difference Interferometers". IEEE International NanoElectronics Conference 2010 (INEC 2010) .. Hong Kong, 2010.01.03.


ZHANG Yuanting; ZHANG Xinyu; CHAN Chun Hung; WU Kin Fai; POON Chung Yan Carmen and YAN Yongsheng. “一種電子聽診裝置”. Chinese Patent no. ZL200710110735.X. China, 2010.01.27.

GONG Tao; MINETT James William and WANG William S Y. "A simulation study exploring the role of cultural transmission in language evolution". Connection Science vol.22 no.1, pp.69-85. 2010.03.


CHENG Wang Chi; CHAN Cheong Fat; PUN Kong Pang and CHOY Chiu Sing Oliver. "A low voltage current mode CMOS integrated receiver front-end for GPS system". Analog integrated circuits and signal processing vol.63 no.1, pp.23-32. 2010.04.


CHAN, Chi Fat; PUN Kong Pang; LEUNG Ka Nang; GUO, Jianping; LEUNG Lai Kan and CHOY Chiu Sing Oliver. "Low-Power Continuously-Calibrated Clock Recovery Circuit for UHF RFID EPC Class-1 Generation-2 Transponders". *IEEE Journal of Solid-state Circuits* vol.45 no.3, pp.587-599. 2010.03.


S.P. Ng; C.M.L. Wu; S.Y. Wu and H.P. Ho. "Wide Dynamic Range Surface Plasmon Resonance Sensing with White-Light". 11th World Congress on Biosensors, Glasgow, United Kingdom, 2010. 05.26.


SHI Weiwei; CHOY Chiu Sing Oliver; CHAN, Chi Fat; LEUNG Ka Nang and PUN Kong Pang. "A 0.4V Low Power Baseband Processor for UHF Passive RFID Tags". Paper presented in the IEEE International NEWCAS Conference, organized by Circuits and Systems Society, 4 pgs. 2010.06.


LIN Zhouchen; HE Junfeng; TANG Xiaou and TANG Chi-keung. "Fast, automatic and fine-grained tampered JPEG image detection via DCT coefficient analysis". *Pattern Recognition* vol.42 no.11, pp.2492-2501. 2009.11.


MUNEESAWANG Paisarn; WU Feng; KUMAZAWA Itsuo; ROEK SABUTR Athikom; LIAO Mark and TANG Xiaoou. "Advances in Multimedia Information Processing". Paper presented in the pacific rim international conference on multimedia, organized by Fudan University, 4 pgs. Shanghai, China, 2009.12.15.


MADHAVAN NAIR Chandrasekhar. "An achievable rate region for the 2-receiver broadcast channel obtained by viewing it as an interference channel". organized by International Conference on Wireless Communications and Signal Processing, 5 pgs. Nanjing, China, 2009.11.15.


NG Ping Chung; EDWARDS D. J. and LIEW Soung Chang. Assigning Channels by Link Directionality in a Medium Access Control Protocol for IEEE 802.11 Ad hoc Networks IET Communications vol.3 no.11, pp.1736-1746. 2009.11.


CHONG Kin Man and CHEN Lian Kuan. "4-wavelength 2R Regeneration Based on Self-phase Modulation and Inter-channel Walk-off Control in Bidirectional Fiber Configuration". Paper presented in the Asia Communications and Photonics Conference and Exhibition (ACP), 7 pgs. 2009.


LIU Juan; CHEN Wei; CAO Zhigang and Ying Jun Zhang. "A distributed beamforming approach for enhanced opportunistic spectrum access in cognitive radios". Paper presented in the IEEE GLOBECOM 2009, 6 pgs. 2009.11.


<P100219> XU, YUEDONG; LUI Chi Shing John and CHIU Dah Ming. "On oligopoly spectrum allocation game in cognitive radio networks with capacity constraints" Journal of Computer Networks Journal of Computer Networks (** Prestigious venue as defined by the External Visiting Team to CUHK***) . vol.54 no.6, pp.925-943. Elsevier North-Holland, Inc., 2010.04.01.


<P100305> WU Lin; LI Ming; ZHANG Fan; CHEN Zhang Yuan; CHEN Lian Kuan and XU An Shi. "Fibre Nonlinearity Mitigation of OOK Signals with MLSE Utilising MZ Filter for Diverse VSB Filtering". Electronic Letters vol.46 no.11, pp.780-781. 2010.05.27.


<P100813> LIU, Zhixin; QIU, Yang; XU Jing; CHAN Chun Kit and CHEN Lian Kuan. A WDM-PON Optical Multicast Overlay Scheme Using Inverse-RZ-Duobinary Signal Paper presented in the Optical Fiber Communication & Exhibition (OFC) 2010, organized by The Optical Society of America (OSA), Paper OThG5. San Diego, United States of America, 2010.03.


<P101032> MADHAVAN NAIR Chandrasekhar; EL GAMAL Abbas and CHIA Yeow-khiang. "An Achievability Scheme for the Compound Channel with State Noncausally Available at the Encoder". arxiv 11 pgs. 2010.04.23.


<P101335> SHI Xingang; CHIU Dah Ming and LUI Chi Shing John. "An online framework for catching top spreaders and scanners". Journal of Computer Networks Journal of Computer Networks (** Prestigious venue as defined by the External Visiting Team to CUHK**) vol.54 no.9, pp.1375-1388. 2010.06.01.

<P101356> MOHSENIAN-RAD A.h.; HUANG Jianwei; WONG V.w.s. and SCHOBER R. "Bargaining and Price-of-Anarchy in Repeated Inter-Session Network Coding Games". Paper presented in the IEEE INFOCOM 2010, 9 pgs. 2010.03.


<P102009> FONG, Lik Hang Silas and YEUNG Wai Ho Raymond. "Variable-Rate Linear Network Coding". IEEE Transactions on Information Theory vol.56 no.6, pp.2618-2625. 2010.06.

CHEN Mo; LIU Ming; LIU Jianzhuang and TANG Xiaoou. "Isoperimetric Cut on a Directed Graph". Paper presented in the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 8 pgs. 2010.06.13.


LU Lu; LIEW Soung Chang and ZHANG Shengli. Channel-Coded Collision Resolution by Exploiting Symbol Misalignment Paper presented in the IEEE ICC 2010, 6 pgs. 2010.05.


LIU Juan; CHEN Wei; CAO Zhigang and Ying Jun Zhang. "An opportunistic relaying protocol exploiting distributed beamforming and token passing in cognitive radios". International Conference on Communications 2010 5 pgs. 2010.05.

NG CHO YIU and LOK Tat Ming. "Grouping Algorithm for Partner Selection in Cooperative Transmission". Paper presented in the The Second International Conference on Ubiquitous and Future Networks (ICUFN10), organized by IEEE, 5 pgs. Jeju Island, Korea, South, 2010.06.16.

DEY Kumar Bikash; JAGGI Sidharth; LANGBERG Michael and SARWATE Dilip Anand. "Codes against Delayed Adversaries". Paper presented in the 2010 IEEE international symposium on information theory, 5 pgs. 2010.06.


WAN, Yujie and LEE Tong Tony. "Nonblocking Multicast Clos Networks". Paper presented in the The 19th Annual Wireless and Optical Communications Conference (WOCC 2010), organized by IEEE, 5 pgs. 2010.05.15.


NG Ping Chung; EDWARDS David J. and LIEW Soung Chang. Scaling Capacity by Two Channels in IEEE 802.11 Ad Hoc Networks With an SIR Comparison Algorithm *IEEE Transactions on Vehicular Technology* vol.59 no.4, pp.2071-2079, 2010.05.


MA TIANBAI; CHIU Dah Ming; LUI Chi Shing John; MISRA Vishal and RUBENSTEIN Daniel. "Internet Economics: The Use of Shapley Value for ISP Settlement". IEEE/ACM Transactions on Networking IEEE/ACM TON (** Prestigious venue as defined by the External Visiting Team to CUHK**). vol.18 no.3, pp.775-789. IEEE/ACM, 2010.06.01.


See Also <P090318 >, <P093147 >, <P095064 >, <P097736 >


FAN Yanhua; YU Shuhui; SUN Rong; LI Lei; DU Ruxu and YIN Yansheng. "Microstructure and Electrical Properties of Ba$_{0.5}$Sr$_{0.5}$TiO$_3$ Thin Films Prepared on Copper Foils with La$_2$O$_3$ Buffer Layers". Applied Surface Science vol.255 no.20, pp.8319-8323. 2009 Elsevier B.V., 2009.10.


WU Xiaolin; WANG Yihai; SUN Rong; LAI Maobai; DU Ruxu and ZHANG Zhijun. "The Anti-Supercooling Effect of Surface-Modified Nano-Scaled SiO2 in Hydrated Salts Phase Transition System". IOP Publishing vol.188 no.1, 8 pgs. 2009.


"Associative Memories Based on Continuous-Time Cellular Neural Networks Designed Using Space-Invariant Cloning Templates". Neural Networks vol.22 no.5-6, pp.651-657. 2009 Elsevier Ltd., 2009.07.


DU Ruxu; YU Maolin and NG Yiu Ming Harry. "金属衝壓過程中的診斷方法及其設備". Chinese Patent no. ZL20051007548.X. China, 2010.06.16.


DONG MEI; CHUNG Chi Kit Ronald; LAM Edmund Y. and FUNG Kenneth S.m.. "Height Inspection of Wafer Bumps without Explicit 3-D Reconstruction". *IEEE Transactions on Electronics Packaging Manufacturing* vol.33 no.2, pp.112-121. IEEE, 2010.04.


<P104281> XU Shiming; WU Bo; MA Cui; DI Si; XU Hongkui and DU Ruxu. "一种基于预分类的高效 SVM 中文网页分类器". 計算機工程與應用 vol.46 no.1, pp.125-128. 2010.01.


FAN Yanhua; YU Shuhui; SUN Rong; LI Lei; YIN Yangheng and DU Ruxu. "Microstructure and Electrical Properties of Ba$_0.7$Sr$_{0.3}$ (Ti$_{1-x}$Zr)$_x$O$_3$ Thin Films Prepared on Copper Foils with Sol-Gel Method". *Thin Solid Films* vol.518 no.14, pp.3610-3614. 2009 Elsevier B.V., 2010.05.


YAN, Jingyu; LU, Yan; LIU Jia; WU Xinyu and XU Yangsheng. "Self-Adaptive Model-Based ECG Denoising Using Feature Extracted by Mean Shift Algorithm". Biomedical Signal Processing and Control vol.5 no.2, p.103-113. 2010.04.


See Also <P091967 >, <P094687 >, <P095595 >, <P097943 >, <P101725 >, <P103380 >


YU, XIAOFENG; LAM Wai and CHEN Bo. "An Integrated Discriminative Probabilistic approach to Information Extraction (AIDPAIE)". Paper presented in the The 18th ACM Conference on Information and Knowledge Management (CIKM-09), organized by Association for Computing Machinery (ACM), 10 pgs. Hong Kong, P.R. China, 2009.11.02.


NG Chi Kong and LI Duan. "Test-Problem Generator for Unconstrained Global Optimization, Version 1.0 (Downloadable Version)". 2009.12.


FAN Wenfei; YU Jeffrey Xu; LI Jianzhong; DING Bolin and QIN, LU. "Query Translation from XPath to SQL in the Presence of Recursive DTDs". \textit{VLDB Journal} vol.18 no.4, pp.857-883. Springer-Verlag New York, Inc, 2009.08.


HE Simai; LI, Zhening and ZHANG Shuzhong. \textit{Approximation Algorithms for Homogeneous Polynomial Optimization with Quadratic Constraints International Conference on Numerical Optimization and Numerical Linear Algebra} 2009.08.16.


CHEN Hsinchun; KOSTOFF Ronald N.; CHEN Chaomei; ZHANG Jian; VOGELEY Michael S.; BÖRNER Katy; MA Nianli; DUHON Russell J.; ZOSS Angela; SRINIVASAN Venkat; FOX Edward A.; YANG Christopher C. and WEI Chih-ting. "AI and Global Science and Technology Assessment". IEEE Intelligent Systems vol.24 no.4, pp.84-88. IEEE, 2009.07.


ZHOU, Yang; CHENG Hong and YU Jeffrey Xu. "Graph Clustering Based on Structural/Attribute Similarities". Paper presented in the Very Large Data Bases conference (VLDB), organized by General Chair: Patrick Valduriez, INRIA Nantes , 12 pgs. Lyon, France, 2009.08.26.


GONZALEZ Hector; HAN Jiawei; CHENG Hong and WU Tianyi. "Warehousing RFID and Location-based Sensor Data". Intelligent Techniques for Warehousing and Mining Sensor Network Data ed. by Alfredo Cuzzocrea. 1st ed. pp.50-71. IGI Global, 2009.12.01.


WONG Tak Lam and LAM Wai. "Learning to Adapt Web Information Extraction Knowledge and Discovering New Attributes via a Bayesian Approach". *IEEE Transactions on Knowledge and Data Engineering* vol.22 no.4, pp.523-536. IEEE Computer Society, 2010.04.


ZHOU Wenzhi; LIU Hongyan and CHENG Hong. "Mining Closed Episodes from Event Sequences Efficiently". Paper presented in the 14th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD'10), organized by Jaideep Srivastava, Masaru Kitsuregawa, P Krishna Reddy, 8 pgs. Hyderabad, India, 2010.06.22.


SHANG Haichuan; LIN Xuemin; ZHANG Ying; YU Jeffrey Xu and WANG Wei. "Connected Substructure Similarity Search". Paper presented in the The 2010 ACM SIGMOD International Conference on Management of Data, organized by SIGMOD'10, p.903-914. Indiana, USA, 2010.06.06.


CHENG Hong; YAN Xifeng and HAN Jiawei. "Mining Graph Patterns". Managing and Mining Graph Data ed. by Charu C. Aggarwal and Haixun Wang. 1st ed. pp.365-392. Springer, 2010.02.19.

ZHOU Lanjun; XIA Yunqing; LI Binyang and WONG Kam-Fai. "WIA-Opinmine System in NTCIR-8 MOAT Evaluation". Paper presented in the The 8th NTCIR Workshop Meeting, organized by NTCIR Organizing Committee, 7 pgs. Tokyo, Japan, 2010.06.15.

ZHOU Sean X. and CHAO Xiuli. "Newsvendor bounds and heuristics for serial supply chains with regular and expedited shipping". Naval Research Logistics vol.57 no.1, pp.71-87. 2010.01.15.


PAN Qi; CHENG Hong; WU, Di; YU Jeffrey Xu and KE Yiping. "Stock Risk Mining by News". Paper presented in the 21st Australasian Database Conference (ADC 10), organized by Hengtao Shen and Athman Bouguettaya, 10 pgs. Brisbane, Australia, 2010.01.19.


<P107694> CHENG James; KE Yiping; FU Wai Chee Ada; YU Jeffrey Xu and ZHU Linhong. "Finding Maximal Cliques in Massive Networks by H*-Graph". Paper presented in the ACM Conference on Management of Data (SIGMOD), 12 pgs. 2010.06.


<P108806> CAI Xiaoqiang; CHEN Jian; XIAO Yongbo and XU Xiaolin. "Optimization and Coordination of Fresh Product Supply Chains with Freshness-Keeping Effort". Production and Operations Management vol.19 no.3, pp.261-278. POMS, 2010.05.

Faculty of Engineering
<P109140> **CHANG, Lijun; YU Jeffrey Xu; QIN, LU and LIN Xuemin.** "Probabilistic Ranking over Relations". Paper presented in the Extending Database Technology (EDBT), 12 pgs. 2010.03.22.


<P109511> **ZHANG Shuang; LI Kun; LO Wai Kit and MENG Helen.** "Perception of English Suprasegmental Features by Non-Native Chinese Learners". The Proceedings of the fifth International Conference on Speech Prosody Speech Prosody 2010 4pgs. Chicago, USA, 2010.05.11.

<P109709> **ZHANG Ying; LIN Xuemin; YUAN Vidong; KITSUREGAWA Masaru; ZHOU Xiaofang and YU Jeffrey Xu.** "Summarizing Order Statistics over Data Streams with Duplicates". *IEEE Transactions on Knowledge and Data Engineering* vol.22 no.4, pp.1329-1333. IEEE, 2010.


See Also <P093928 >, <P099738 >, <P100754 >, <P101238 >