SCI代表论文

|  |  |  |  |
| --- | --- | --- | --- |
| **题目** | **主要作者** | **期刊名称** | **发表时间** |
| Real-time  optical OFDM long-reach PON system over 100km SSMF using a directly modulated  DFB laser | 陈林 | Journal of Optical  Communications and Networking | 2013-12-04 |
| SSMI  cancellation in direct-detection optical OFDM with novel half-cycled OFDM | 陈林 | OPTICS EXPRESS | 2013-11-18 |
| Flipped-exponential  Nyquist pulse technique to optimize the PAPR in optical direct detection OFDM  system | 陈林 | OPTICS COMMUNICATIONS | 2013-11-11 |
| Unbalanced  impairments compensation for low cost direct detection OFDM-PON systems | 陈林 | OPTICS COMMUNICATIONS | 2013-11-11 |
| The Perturbed  Dual Risk Model with Constant Interest and a Threshold Dividend Strategy | 曾凡仔 | Abstract and Applied  Analysis | 2013-11-06 |
| A Clustering  Protocol for Wireless Sensor Networks Based on Energy Potential Field | 陈佐 | SCI WORLD J | 2013-10-01 |
| Split Radix  Algorithm for Length 6m DFT | 李肯立 | IEEE SIGNAL  PROCESSING LETTERS | 2013-10-01 |
| Incorporating  Secondary Structural Features into Sequence Information for Predicting  Protein Structural Class | 廖波 | PROTEIN & PEPTIDE  SCIENCE | 2013-10-01 |
| An ROI Privacy  Protection Scheme for H.264 Video | 彭飞 | IEEE Transactions on  Information Forensics and Security | 2013-10-01 |
| Complex Event  Processing over Distributed Probabilistic Event Streams | 王永恒 | COMPUTERS &  MATHEMATICS WITH APPLICATIONS | 2013-10-01 |
| Optimal  Resource Allocation for Reliable and Energy Efficient Cooperative  Communications | 谢鲲 | IEEE TRANSACTIONS ON  WIRELESS COMMUNICATIONS | 2013-08-14 |
| Fiber-Wireless  Transmission System of PDM-MIMO-OFDM at 100 GHz Frequency | 陈林 | JOURNAL OF LIGHTWAVE  TECHNOLOGY | 2013-07-14 |
| A Fast RPC  system for Virtual Machines | 陈浩 | IEEE TRANSACTIONS ON  PARALLEL AND DISTRIBUTED SYSTEMS | 2013-07-01 |
| A DAG  scheduling scheme on heterogeneous computing systems using double molecular  structure-based chemical reaction optimization | 李肯立 | JOURNAL OF PARALLEL  AND DISTRIBUTED COMPUTING | 2013-07-01 |
| “Experimental  investigation of spatiotemporal evolution of femtosecond laser pulses during  small-scale self-focusing” | 傅喜泉 | APPLIED PHYSICS  B-LASERS AND OPTICS | 2013-06-16 |
| Informative  SNPs selection based on two-locus and multilocus linkage disequilibrium:  Criteria of Max-Correlation and Min-Redundancy | 廖波 | IEEE ACM T COMPUT BI | 2013-06-01 |
| A new  graphical coding of DNA sequence and its similarity calculation | 廖波 | PHYSICA A | 2013-06-01 |
| Model the  evolution of protein interaction network assisted with protein age | 骆嘉伟 | JOURNAL OF  THEORETICAL BIOLOGY | 2013-05-17 |
| A novel  WDM-ROF-PON architecture based on 16QAM-OFDM modulation for  bidirectionalaccessnetworks | 肖要强 | OPTICS COMMUNICATIONS | 2013-05-15 |
| Chemical  reaction optimization with greedy strategy for the 0-1 knapsack problem | 李肯立 | APPLIED SOFT  COMPUTING | 2013-04-01 |
| A data  parallel strategy for aligning multiple biological sequences on multi-core  computers | 李肯立 | COMPUTERS IN BIOLOGY  AND MEDICINE | 2013-04-01 |
| A  comprehensive vulnerability based alert management approach for large  networks | 骆嘉伟 | Future Generation  Computer Systems | 2013-01-07 |
| Optimization  of pilot interval design in direct-detected optical OFDM system | 陈林 | OPT COMMUN | 2012-11-26 |
| A wideband  CMOS current-mode down-conversion mixer for multi-standard receivers | 王春华 | PROG ELECTROMAGN RES | 2012-11-18 |
| Hadamard  Transform Combined With Companding Transform Technique for PAPR Reduction in  an Optical Direct-Detection OFDM System | 陈林 | J OPT COMMUN NETW | 2012-09-04 |
| A hierarchical  reliability-driven scheduling algorithm in grid systems | 李肯立 | J PARALLEL DISTR COM | 2012-08-08 |
| Finding  minimum gene subsets with heuristic breadth-first search algorithm for robust  tumor classification | 王树林 | BMC BIOINFORMATICS | 2012-07-01 |
| Generation of  optical beams with desirable orbital angular momenta by transformation media | 舒维星 | PHYS REV A | 2012-06-29 |
| vCUDA:  GPU-accelerated High-performance Computing in Virtual Machines | 陈浩 | IEEE T COMPUT | 2012-06-01 |
| Thick film  resistors on stainless steel as sensing elements for strain sensor  applications | 金敏 | SENSORS AND ACTUATORS  A-PHYSICAL | 2012-06-01 |
| Reversely  Modulated Optical Single Sideband Scheme and Its Application in a 60-GHz Full  Duplex ROF System | 曹子峥 | IEEE PHOTONIC TECH L | 2012-05-15 |
| A Novel Method  to Select Informative SNPs and Their Application in Genetic Association  Studies | 廖波 | IEEE ACM T COMPUT BI | 2012-05-01 |
| Design a Novel  Fairness Model in WiMAX Mesh Networks | 王汉武 | COMPUT COMMUN | 2012-04-06 |
| Fault  Tolerance Structure of Radix 2 Signed Digital Adders | 邝继顺 | J INF TECHNOL | 2012-03-13 |
| Robust  Classification Method of Tumor Subtype by Using Correlation Filters | 王树林 | IEEE ACM T COMPUT BI | 2012-03-01 |
| Reducing the  Peak-to-Average Power Ratio With Companding Transform Coding in 60 GHz  OFDM-ROF Systems | 陈林 | J OPT COMMUN NETW | 2012-02-14 |
| A Novel  Composition Coding Method of DNA Sequence and Its Application | 吴蓉晖 | MATCH-COMMUN MATH CO | 2012-01-10 |
| Short-term  power load forecasting using grey correlation contest modeling | 金敏 | EXPERT SYST APPL | 2012-01-01 |
| Short-term  power load forecasting using grey correlation contest modeling | 金敏 | EXPERT SYST APPL | 2012-01-01 |
| Improved  stability criteria for time-varying delayed T-S fuzzy systems via delay  partitioning approach | 安吉尧 | FUZZY SET SYST | 2011-12-31 |
| SSBI  mitigation at 60GHz OFDM-ROF system based on optimization of training  sequence | 陈林 | Optics Express | 2011-12-31 |
| Impairment  Mitigation for a 60？GHz OFDM Radio-Over-Fiber System Through an Adaptive  Modulation Technique | 陈林 | Journal of optical  communications and networking | 2011-12-31 |
| Reduction of  frequency fading and imperfect frequency response with pre-emphasis technique  in OFDM-ROF systems | 陈林 | Optics Communications | 2011-12-31 |
| a novel  approach for the classical ramsey number problem on DNA-based supercomputing | 李肯立 | MATCH communications  in Mathematical and in computer chemistry | 2011-12-31 |
| A Novel  Graphical Representation of Protein Sequences and Its Application | 廖波 | Journal of  Computational Chemistry | 2011-12-31 |
| An approach  for data selection of protein function prediction | 廖波 | MATCH Communications  in Mathematical and in Computer Chemistry | 2011-12-31 |
| Predicting  Apoptosis Protein Subcellular Location with PseAAC by Incorporating  Tripeptide Composition | 廖波 | Protein and Peptide  Letters | 2011-12-31 |
| A complete  passive blind image copy-move forensics scheme based on compound statistics  features | 彭飞 | Forensic Science  International | 2011-12-31 |
| New Results on  a Delay-Derivative-Dependent Fuzzy H8 Filter Design for T–S Fuzzy Systems | 安吉尧 | IEEE T FUZZY SYST | 2011-03-07 |
| RNA Secondary  Structure Alignment Based on an Extended Binary Coding Method | 曹智 | INTERNATIONAL JOURNAL  OF QUANTUM CHEMISTRY | 2011-01-01 |
| Experimental  research on measuring the fine structure of long pulse in time domain by  synchronized ultrashort pulse | 杨华 | OPTICS COMMUNICATIONS | 2011-01-01 |