



科学研究

首页 > 科学研究 > 学术论文

- 科研机构
- 科研项目
- 科研奖励
- 学术论文
- 发明专利

| 检索类型 | 论文名称 | 期刊名称 | 作者 | 论文收录时间 |
|------|---|-------------------------------|---|--------|
| SCI | Special issue on AVS and its applications | SIGNAL PROCESS-IMAGE COMMUN | Wen Gao, King N. Ngan, 虞露 | 2009 |
| SCI | Overview of AVS-video coding standards | SIGNAL PROCESS-IMAGE COMMUN | 虞露, 陈思嘉, 王建鹏 | 2009 |
| SCI | Reconfigurable video coding framework and decoder reconfiguration instantiation of AVS | SIGNAL PROCESS-IMAGE COMMUN | 丁丹丹, 齐洪钢, 虞露, 黄铁军, 高文 | 2009 |
| SCI | GREY PREDICTION BASED PARTICLE FILTER FOR MANEUVERING TARGET TRACKING | PROG ELECTROMAGN RES | 陈俊丰, 史治国, 洪少华, 陈抗生 | 2009 |
| SCI | Wavelength-Selective Optical Waveguide Isolator Based on Nonreciprocal Ring-Coupled Mach-Zehnder Interferometer | J LIGHTWAVE TECHNOL | 周海峰, 江晓清, 杨建义, 周强, 余天宝, 王明华 | 2009 |
| SCI | Frequency Response Equalization Using Fiber Bragg Grating Tilted Filter in RoF Systems | J LIGHTWAVE TECHNOL | 章晓敏, 郑史烈, 刘兰, 刘晓敏, 章献民, 金晓峰 | 2009 |
| SCI | Instantaneous Microwave Frequency Measurement Using an Optical Phase Modulator | IEEE MICROW WIREL COMPON LETT | 章晓敏, 池灏, 章献民, 郑史烈, 金晓峰, 姚建平 | 2009 |
| SCI | Photonic analog-to-digital converter using Mach-Zehnder modulators having identical half-wave voltages with improved bit resolution | APPL OPT | 杨淑娜, 王超, 池灏, 章献民, 郑史烈, 金晓峰, 姚建平 | 2009 |
| SCI | Research of high speed optical switch based on compound semiconductor | CHIN SCI BULL | 王明华, 戚伟, 余辉, 江晓清, 杨建义 | 2009 |
| SCI | Analysis of an MMI-Based Six-Port Circulator by Using 3-D Magneto-Optical Beam Propagation Method | J LIGHTWAVE TECHNOL | 周海峰, 江晓清, 孙一翎, 杨建义, 王明华 | 2009 |
| SCI | A Proposal of Zero Leakage-Loss Passive Optical Combiner Based on Nonreciprocal Waveguide | IEEE PHOTONIC TECHNOL LETT | 陈瑞宜, 周海峰, 姜国敏, 孙一翎, 郝寅雷, 杨建义, 王明华, 江晓清 | 2009 |
| SCI | Performance influence of carrier absorption to the Mach-Zehnder-interference based silicon optical switches | OPT EXPRESS | 周海峰, 赵勇, 王婉君, 杨建义, 王明华, 江晓清 | 2009 |
| SCI | Asymmetric multimode interference isolator based on nonreciprocal phase shift | OPT COMMUN | 陈瑞宜, 陶栋杰, 周海峰, 郝寅雷, 杨建义, 王明华, 江晓清 | 2009 |
| SCI | High Speed 2 x 2 Optical Switch Based on Carrier Injection Effect in GaAs/AlGaAs | CHIN PHYS LETT | 戚伟, 余辉, 江晓清, 杨建义, 郝寅雷, 周强, 王明华 | 2009 |
| SCI | Low-leakage diode-triggered silicon controlled rectifier for electrostatic discharge protection in 0.18- μ m CMOS process | J ZHEJIANG UNIV-SCI A | 杜晓阳, 董树荣, 韩雁, 霍明旭, 黄大海 | 2009 |
| SCI | Modeling of RF Filter Component Based on Film Bulk Acoustic Resonator | IEEE TRANS CONSUM ELECTRON | 赵士恒, 董树荣, 张慧金, 程维维, 韩晓霞 | 2009 |
| SCI | Single-mode-fiber-matched waveguide by silver/sodium ion-exchange and field-assisted ion-diffusion | OPTOELECTRON ADV MATER-RAPID | 郝寅雷, 郑伟伟, 孙一翎, 杨俊义, 江晓清, 杨建义, 周强, 李锡华, 王明华 | 2009 |
| SCI | Manufacturing and Analysis of Low-loss Ion-exchanged Glass-based Waveguide | J INORG MATER | 郝寅雷, 郑伟伟, 江舒杭, 谷金辉, 孙一翎, 杨建义, 李锡华, 周强, 江晓清, 王明华 | 2009 |
| SCI | New method for high performance multiply-accumulator design | J ZHEJIANG UNIV-SCI A | 夏冰洁, 刘鹏, 姚庆栋 | 2009 |
| SCI | Very simple metallic subwavelength cell for constructing left-handed metamaterial | APPL PHYS LETT | 王志宇, 王东兴, 姜涛, 彭亮, 皇甫江涛, 冉立新 | 2009 |

| | | | | |
|-----|---|-------------------------------|---|------|
| SCI | SIMULATION AND EXPERIMENTAL EVALUATION OF THE RADAR SIGNAL PERFORMANCE OF CHAOTIC SIGNALS GENERATED FROM A MICROWAVE COLPITTS OSCILLATOR | PROG ELECTROMAGN RES | 姜涛, 乔闪, 史治国, 彭亮, 皇甫江涛, 崔万照, 马伟, 冉立新 | 2009 |
| SCI | Rainbow-like radiation from an omnidirectional source placed in a uniaxial metamaterial slab | OPT EXPRESS | 姜涛, 罗宇, 王志宇, 彭亮, 皇甫江涛, 崔万照, 马伟, 陈红胜, 冉立新 | 2009 |
| SCI | Controlling the field distribution in waveguides with transformation optics | APPL PHYS LETT | 王志宇, 罗宇, 崔万照, 马伟, 彭亮, 皇甫江涛, 陈红胜, 冉立新 | 2009 |
| SCI | Simulation of dual transponder carrier ranging measurements | J ZHEJIANG UNIV-SCI A | 赵翔宇, 金小军, 金仲和 | 2009 |
| SCI | Optical Ring-Resonator Modulator Based on 0.8 μ m CMOS Technology | CHIN PHYS LETT | 王帆, 邱晨, 肖司淼, 郝寅雷, 江晓清, 王明华, 杨建义 | 2009 |
| SCI | Athermal silicon arrayed waveguide grating with polymer-filled slot structure | OPT COMMUN | 王翔, 肖司淼, 郑伟伟, 王帆, 李宇波, 郝寅雷, 江晓清, 王明华, 杨建义 | 2009 |
| SCI | Dynamic resonance characteristic analysis of fiber ring resonator | OPT FIBER TECHNOL | 应迪清, 马慧莲, 金仲和 | 2009 |
| SCI | New Concept Conformal Antennas Utilizing Metamaterial and Transformation Optics | IEEE ANTENN WIREL PROPAG LETT | 罗宇, 张婧婧, 冉立新, 陈红胜, 孔金瓯 | 2009 |
| SCI | Fano-resonance-based Mach-Zehnder optical switch employing dual-bus coupled ring resonator as two-beam interferometer | OPT EXPRESS | 王帆, 王翔, 周海峰, 周强, 郝寅雷, 江晓清, 王明华, 杨建义 | 2009 |
| SCI | High Directive Cavity Antenna Based on One-Dimensional LHM-RHM Resonator | CHIN PHYS LETT | 姜涛, 崔万照, 马伟, 袁宇, 王东兴, 冉立新 | 2009 |
| SCI | Second-harmonic generation and spectrum modulation by an active nonlinear metamaterial | APPL PHYS LETT | 王志宇, 罗宇, 彭亮, 皇甫江涛, 姜涛, 王东兴, 陈红胜, 冉立新 | 2009 |
| SCI | Electro-optic polymer assisted optical switch based on silicon slot structure | OPT COMMUN | 肖司淼, 王帆, 王翔, 郝寅雷, 江晓清, 王明华, 杨建义 | 2009 |
| SCI | Analysing EM scattering from randomly rough surfaces using stochastic second-degree iterative method, sparse matrix algorithm and Chebyshev approximation | ELECTRON LETT | 杜阳, 施建成, 李增元, 孔金瓯 | 2009 |
| SCI | CHARACTERIZATION OF THE VALIDITY REGION OF THE EXTENDED T-MATRIX METHOD FOR SCATTERING FROM DIELECTRIC CYLINDERS WITH FINITE LENGTH | PROG ELECTROMAGN RES | 闫文哲, 杜阳, 李增元, 陈尔学, 施建成 | 2009 |
| SCI | Rapid measurement of a Mueller matrix for biological tissues | APPL OPT | 李宇波, 贾文建, 郭从众, 陈若雨, 杨建义, 王明华 | 2009 |
| SCI | Reply to ''''Comment on ''Stability and quality factor of a one-dimensional subwavelength cavity resonator containing a left-handed material'''' | PHYS REV B | 沈林放, 肖三水 | 2009 |
| SCI | Open waveguide cavity using a negative index medium | OPTICS LETTERS | 严巍, 沈林放, 袁宇, 杨宗哲 | 2009 |
| SCI | Interaction Between Negative and Positive Index Medium Waveguides | J LIGHTWAVE TECHNOL | 严巍, 沈林放, 袁宇, 杨宗哲 | 2009 |
| SCI | Low-frequency surface plasmon polaritons propagating along a metal film with periodic cut-through slits in symmetric or asymmetric environments | J APPL PHYS | 张许丰, 沈林放, 冉立新 | 2009 |
| SCI | Angle Random Forwarding (AnRaF) for wireless sensor networks: performances and realization | WIREL COMMUN MOB COMPUT | 董芳, 仇佩亮 | 2009 |
| SCI | SIZE BASED THROUGHPUT OPTIMIZATION OF DLY-ACK OVER THE IEEE 802.15.3 NETWORKS | PROG ELECTROMAGN RES | 林如峰, 杜阳, 戎璐, B. I. Wu | 2009 |
| SCI | A NOVEL SOURCE LOCALIZATION SCHEME BASED ON UNITARY ESPRIT AND CITY ELECTRONIC MAPS IN URBAN ENVIRONMENTS | PROG ELECTROMAGN RES | 宋红兵, 王浩刚, 洪侃, 王励 | 2009 |
| SCI | Stochastic and coherence resonance in feed-forward-loop neuronal network motifs | PHYS REV E | 郭大庆, 李春光 | 2009 |
| SCI | A Novel Numerical Model for Simulating Three Dimensional MIMO Channels With Complex Antenna Arrays | IEEE TRANS ANTENNAS PROPAGAT | 王浩刚, 王励, 李欢, 宋红兵, 洪侃 | 2009 |
| SCI | EM SCATTERING FROM A LONG DIELECTRIC CIRCULAR CYLINDER | PROG ELECTROMAGN RES | 闫文哲, 杜阳, 吴昊, 刘大伟, B. I. Wu | 2009 |
| SCI | Experimental Verification of Reversed Cherenkov Radiation in Left-Handed Metamaterial | PHYS REV LETT | 奚圣, 陈红胜, 姜涛, 冉立新, 皇甫江涛, Wu Bae-Ian, Jin Au Kong | 2009 |
| SCI | AN IMPROVEMENT OF THE GE-ESSELLE'S METHOD FOR THE EVALUATION OF THE GREEN'S FUNCTIONS IN THE SHIELDED MULTILAYERED STRUCTURES | PROG ELECTROMAGN RES | 李欢, 王浩刚, 张华 | 2009 |

| | | | | |
|-----|---|-----------------------|------------------|------|
| SCI | A NUMERICAL METHOD FOR ELECTROMAGNETIC SCATTERING FROM DIELECTRIC ROUGH SURFACES BASED ON THE STOCHASTIC SECOND DEGREE METHOD | PROG ELECTROMAGN RES | 杜阳, 刘彬 | 2009 |
| SCI | Local curve fitting based Lagrange multiplier selection for I-d-slice in multi-view video coding | J ZHEJIANG UNIV-SCI A | 许士芳, 潘华东, 刘济林 | 2009 |
| SCI | Unwrapping and stereo rectification for omnidirectional images | J ZHEJIANG UNIV-SCI A | 雷杰, 杜歆, 朱云芳, 刘济林 | 2009 |

第一页 [上一页](#) [下一页](#) 最后一页 当前 5/11 页 共 11 页

[信电微博](#)
[教学网站](#)
[招生专栏](#)
[继续教育](#)
[捐赠基金](#)
[系资料室](#)
[主任信箱](#)
[地理位置](#)
[相关链接](#)
[网站地图](#)
[联络指南](#)
[关于本站](#)

浙ICP备05074421号版权所有 浙江大学信息与电子工程学系 E-mail:isee@zju.edu.cn TEL:0571-87951720 FAX:0571-87952116