|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号 | 论文或专著名称 | 作者 | 刊物、出版社名称 | 卷、期（或章节）、页 | 类型 | 类别 |
| 1 | Modelings and mechanism analysis underlying both the 4D Euler equations and Hamiltonian conservative chaotic systems | 齐国元 | Nonlinear DynamicsISSN：0924-090XCN：无 | 2019,95(1):2063–2077 | SCI | 论文 |
| 2 | A multi-module energy-saving pulsed magnetic field generator | 刘近贞 | Review of Scientific InstrumentsISSN：0034-6748CN：无 | 2019,90(1):016101 | SCI | 论文 |
| 3 | Modeling and dynamical analysis of a small-scale unmanned helicopter | 齐国元 | NONLINEAR DYNAMICSISSN：0924-090XCN：无 | 2019,89(2):1-15 | SCI | 论文 |
| 4 | An Improved Model Predictive Torque Control for a Two-Level Inverter Fed Interior Permanent Magnet Synchronous Motor | 张国政 | ElectronicsISSN： 2079-9292CN：无 | 2019,8(7):769 | SCI | 论文 |
| 5 | Edge Extraction Based on Memristor Cell Neural Network With Fractional Order Template | 修春波 | IEEE ACCESSISSN：2169-3536CN：无 | 2019,7(无):90750-90759 | SCI | 论文 |
| 6 | Optimization Study of Line Planning for High Speed Railway Based on an Improved Multi-Objective Differential Evolution Algorithm | 田慧欣 | IEEE AccessISSN：2169-3536CN：无 | 2019,7(无):137731-137743 | SCI | 论文 |
| 7 | Composite Convolutional Neural Network for Noise Deduction | 修春波 | IEEE ACCESSISSN：2169-3536CN：无 | 2019,7(无):117814-117828 | SCI | 论文 |
| 8 | A Hybrid Vibration Signal Prediction Model Using Autocorrelation Local Characteristic-Scale Decomposition and Improved Long Short Term Memory | 田慧欣 | IEEE AccessISSN：2169-3536CN：无 | 2019,7(1):60995-61007 | SCI | 论文 |
| 9 | Trajectory Tracking Control for a QUAV With Performance Constraints | 师五喜 | IEEE ACCESSISSN：2169-3536CN：无 | 2019,7(1):142467-142477 | SCI | 论文 |
| 10 | An Automatic Impedance Matching Method Based on The Feedforward-Backpropagation Neural Network for WPT System | 李阳 | IEEE Transactions on Industrial ElectronicsISSN：0278-0046CN：无 | 2019,66(5): 3963-3972 | SCI | 论文 |
| 11 | Visual servo tracking of wheeled mobile robots with unknown extrinsic parameters | 李宝全 | IEEE Transactions on Industrial ElectronicsISSN：0278-0046CN：无 | 2019,66(11):8600-8609 | SCI | 论文 |
| 12 | The design of ZigBee routing algorithm in smart lighting system | 王巍 | FERROELECTRICSISSN：0015-0193CN：无 | 2019,549(1):254-265 | SCI | 论文 |
| 13 | Coordinated Control of a Hybrid-Electric-Ferry Shipboard Microgrid | 肖朝霞 | IEEE TRANSACTIONS ON TRANSPORTATION ELECTRIFICATIONISSN：2332-7782CN：无 | 2019,5(3):828-839 | SCI | 论文 |
| 14 | Visual servoing of wheeled mobile robots without desired images | 李宝全 | IEEE Transactions on CyberneticsISSN：2168-2267CN：无 | 2019,49(8):2835-2844 | SCI | 论文 |
| 15 | Concurrent-learning-based visual servo tracking and scene identification of mobile robots | 李宝全 | Assembly AutomationISSN：0144-5154CN：无 | 2019,39(3):460-468 | SCI | 论文 |
| 16 | Comparing mechanical analysis with generalized-competitive-mode analysis for the plasma chaotic system | 齐国元 | Physics Letters AISSN：0375-9601CN：无 | 2019,383(4):318-327 | SCI | 论文 |
| 17 | Global dynamics of a pipe conveying pulsating fluid in primary parametrical resonance: Analytical and numerical results from the nonlinear wave equation. | 齐国元 | Physics Letters AISSN：0375-9601CN：无 | 2019,383(14):1555-1562 | SCI | 论文 |
| 18 | Adaptive fuzzy decentralized control for a class of nonlinear systems with different performance constraints | 师五喜 | FUZZY SETS AND SYSTEMSISSN：0165-0114CN：无 | 2019,374(1):1-22 | SCI | 论文 |
| 19 | Observer-based adaptive fuzzy prescribed performance control for feedback linearizable MIMO nonlinear systems with unknown control direction | 师五喜 | NEUROCOMPUTINGISSN：0925-2312CN：无 | 2019,368(1):99-113 | SCI | 论文 |
| 20 | Monitoring-based visual servoing of wheeled mobile robots | 李宝全 | International Journal of Robotics and AutomationISSN： 0826-8185CN：无 | 2019,34(4):230-330 | SCI | 论文 |
| 21 | Local bifurcation analysis of brushless DC motor | 齐国元 | INTERNATIONAL TRANSACTIONS ON ELECTRICAL ENERGY SYSTEMSISSN：2050-7038CN：无 | 2019,29(2):1-21 | SCI | 论文 |
| 22 | Research of Short-Circuit Performance of a Split-Winding Transformer With Stabilizing Windings | 李龙女 | IEEE Transactions on Applied SuperconductivityISSN：1558-2515CN：无 | 2019,29(2):0601106 | SCI | 论文 |
| 23 | ECG Signal In-Band Noise De-Noising Base on EMD | 熊慧 | JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERSISSN：0218-1266CN：无 | 2019,28(1):1950017-1,13 | SCI | 论文 |
| 24 | Modeling and Analysis of Chaos and Bifurcations for the Attitude System of a Quadrotor Unmanned Aerial Vehicle | 齐国元 | ComplexityISSN：1076-2787CN：无 | 2019,2019(8):1-17 | SCI | 论文 |
| 25 | Modeling of a chaotic gyrostat system and mechanism analysis of dynamics using force and energy | 齐国元 | ComplexityISSN：1076-2787CN：无 | 2019,2019(05):1-13 | SCI | 论文 |
| 26 | An optimal control design for bidirectional inductive power transfer system Using dynamics identification | 王宁 | INTEGRATED FERROELECTRICSISSN：1058-4587CN：无 | 2019,198(1):80-90 | SCI | 论文 |
| 27 | Wireless Synchronous Transfer of Power and Reverse Signals | 李阳 | Journal of Power ElectronicsISSN：1598-2092CN：无 | 2019,19(3):827-834 | SCI | 论文 |
| 28 | Calibration method of light-field camera for photogrammetry application | 纪越 | measurementISSN： 0263-2241CN：无 | 2019,148(12):106943 | SCI | 论文 |
| 29 | Target tracking based on the cognitive associative network | 修春波 | IET IMAGE PROCESSINGISSN：1751-9659CN：无 | 2019,13(3):498-505 | SCI | 论文 |
| 30 | Quantitative analysis of ammonia adsorption in Ag/AgI-coated hollow waveguide by mid-infrared laser absorption spectroscopy | 李金义 | Optics and Lasers in EngineeringISSN：0143-8166CN：无 | 2019,121C(无):80-86 | SCI | 论文 |
| 31 | Coordinated Primary and Secondary Frequency Support Between Microgrid and Weak Grid | 肖朝霞 | IEEE TRANSACTIONS ON SUSTAINABLE ENERGYISSN：1949-3029CN：无 | 2019,10(4):1718-1730 | SCI | 论文 |
| 32 | Modeling and dynamical analysis of a small-scale unmanned helicopter | 齐国元 | NONLINEAR DYNAMICSISSN：0924-090XCN：无 | 2019,89(2):1-15 | SCI | 论文 |
| 33 | An Improved Model Predictive Torque Control for a Two-Level Inverter Fed Interior Permanent Magnet Synchronous Motor | 张国政 | ElectronicsISSN： 2079-9292CN：无 | 2019,8(7):769 | SCI | 论文 |
| 34 | Edge Extraction Based on Memristor Cell Neural Network With Fractional Order Template | 修春波 | IEEE ACCESSISSN：2169-3536CN：无 | 2019,7(无):90750-90759 | SCI | 论文 |
| 35 | Optimization Study of Line Planning for High Speed Railway Based on an Improved Multi-Objective Differential Evolution Algorithm | 田慧欣 | IEEE AccessISSN：2169-3536CN：无 | 2019,7(无):137731-137743 | SCI | 论文 |
| 36 | Composite Convolutional Neural Network for Noise Deduction | 修春波 | IEEE ACCESSISSN：2169-3536CN：无 | 2019,7(无):117814-117828 | SCI | 论文 |
| 37 | Quantitative analysis of ammonia adsorption in Ag/AgI-coated hollow waveguide by mid-infrared laser absorption spectroscopy | 李金义 | IEEE AccessISSN：2169-3536CN：无 | 2019,7(1):60995-61007 | SCI | 论文 |
| 38 | Coordinated Primary and Secondary Frequency Support Between Microgrid and Weak Grid | 肖朝霞 | IEEE Transactions on Industrial ElectronicsISSN：0278-0046CN：无 | 2019,66(5): 3963-3972 | SCI | 论文 |
| 39 | Bio-Electromagnetic Safety Assessment of Wireless Charging Environment for Electric Vehicles | 张献 | Transactions of China Electrotechnical SocietyISSN：1000-6753CN：11-2188/TM | 2019,无(17):3581-3589 | EI | 论文 |
| 40 | The Power Coupling Mechanism and Switching Control for Dynamic Wireless Power Supply System of Electric Vehicle | 张献 | Transactions of China Electrotechnical SocietyISSN：1000-6753CN：11-2188/TM | 2019,无(15):3093-3101 | EI | 论文 |
| 41 | Intelligent Dynamic Wireless Charging System for Electric Vehicle | 王宁 | International Journal of Circuits, Systems and Signal ProcessingISSN：1998-4464CN：无 | 2019,无(13):399-407 | EI | 论文 |
| 42 | Analysis of the Influence of Electric Shield on Space Magnetic Field in Electric Vehicle Wireless Charging System | 张献 | Transactions of China Electrotechnical SocietyISSN：1000-6753CN：11-2188/TM | 2019,无(08):1580-1588 | EI | 论文 |
| 43 | Weak Micro-Scratch Detection Based on Deep Convolutional Neural Network | 宋丽梅 | IEEE ACCESSISSN：2169-3536CN：无 | 2019,7(1):27547-27554 | EI | 论文 |
| 44 | Adaptive terminal sliding mode trajectory tracking control of mobile robot based on | 师五喜 | Lecture Notes in Electrical EngineeringISSN：18761100CN：无 | 2019,529(1):541-550 | EI | 论文 |
| 45 | Remote distributed monitoring system of switched reluctance motor | 蔡燕 | MEASUREMENT & CONTROLISSN：0020-2940CN：无 | 2019,52(3-4):276-290 | EI | 论文 |
| 46 | Multi-Motor Speed Synchronous Control Based on Improved Relative Coupling Structure | 耿强 | Diangong Jishu Xuebao/Transactions of China Electrotechnical SocietyISSN：1000-6753CN：11-2188/TM | 2019,34(3):474-482 | EI | 论文 |
| 47 | Analysis of Dynamic Arc Parameters for Vacuum Circuit Breaker Under Short-Circuit Current Breaking | 刘晓明 | IEEE Transactions on Applied SuperconductivityISSN：1051-8223CN：无 | 2019,29(2):0601905 | EI | 论文 |
| 48 | Three-dimensional measurement with reflection suppression based on high-dynamic range images | 宋丽梅 | Journal of Electronic ImagingISSN：1017-9909CN：无 | 2019,28(1):013010 | EI | 论文 |
| 49 | An improved Electronic Line Shafting Control for Multi-motor Drive System Based on Sliding Mode Observer | 耿强 | Mathematical Problems in EngineeringISSN：1024-123XCN：无 | 2019,2019(无):1-13 | EI | 论文 |
| 50 | Experimental research on arc characteristics for a 40.5-kV vacuum circuit breaker | 刘晓明 | The Journal of EngineeringISSN：2051-3305CN：无 | 2019,2019(19):2777-2780 | EI | 论文 |
| 51 | Prediction of oil flow and temperature distribution of transformer winding based on multi-field coupled approach | 李龙女 | The Journal of EngineeringISSN：2051-3305CN：无 | 2019,2019(16):2007-2012 | EI | 论文 |
| 52 | A Multi-View Stereo Measurement System Based on a Laser Scanner for Fine Workpieces | 宋丽梅 | SensorsISSN：1424-8220CN：无 | 2019,19(2):1-16 | EI | 论文 |
| 53 | Quantitative Analysis of Multicomponent Mud Logging Gas Based on Infrared Spectra | 宋丽梅 | OPTOELECTRONICS LETTERSISSN：1673-1905CN：12-1370/TN | 2019,15(4):0312-0316 | EI | 论文 |
| 54 | Sector Subdivision Based SVPWM Strategy of Neutral-Point-Clamped Three-Level Inverter for Current Ripple Reduction | 张国政 | EnergiesISSN：1996-1073CN：无 | 2019,12(14):2734 | EI | 论文 |
| 55 | Commutation Torque Ripple Suppression Strategy of Brushless DC Motor Considering Back Electromotive Force Variation | 李新旻 | EnergiesISSN：1996－1073CN：无 | 2019,12(10):1932 | EI | 论文 |
| 56 | 工程教育认证毕业要求指标点支撑设计与优化 | 高圣伟 | 高教学刊 | 2019.6 | 国内重要刊物 | 论文 |
| 57 | 工程教育背景下“环境照明设计”课程实验优化探索 | 梁立君 | 教育教学论坛 | 2019.6 | 国内重要刊物 | 论文 |