

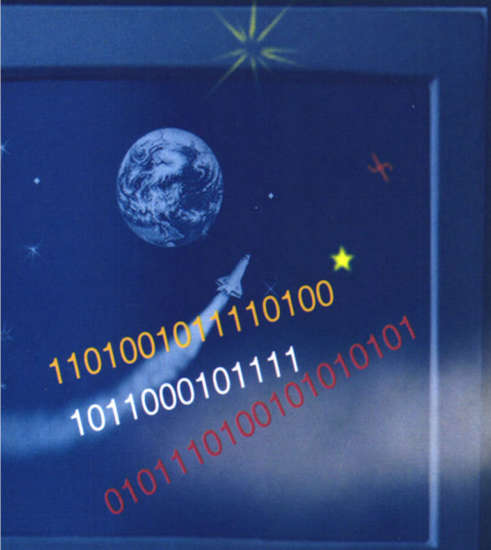


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



1
2014

ISSN 1006-9348



万方数据 6934033

目次

新年献词 吴连伟

约稿

大数据时代建模与仿真面临的挑战 毕长剑(1)

军事领域仿真

某转管机枪射频影响因素分析 李洪强, 廖振强, 李佳圣, 吴其军(4)
 基于预紧力偶的步枪后坐作用仿真 王长庚, 徐万和, 徐诚(9)
 基于RBF神经网络的某复杂装备故障预测方法 黄波, 丁浩, 张孝芳, 衡辉(14)
 舰艇编队防空多平台多类型武器火力分配优化 王少蕾, 陈维义, 周菲(18)
 一种对港口影像进行舰船目标提取方法 丛瑜, 周伟, 于仕财, 郭明(22)
 微后坐自动武器的移动式自动机虚拟样机研究 袁点, 王刚(26)

航空航天领域仿真

多旋翼倾转定翼无人机的姿态控制 王伟, 胡镇, 马浩, 夏旻(31)
 飞机座舱压力气动调节系统的建模与仿真 霍昱旭, 李玉忍, 宋颖慧(36)
 不定风速下无人机混沌运动控制仿真 张汉良(41)
 自适应CDPF及其在组合导航中的应用 薛丽, 高社生, 杨一(45)
 通用飞行器气动特性规律仿真计算模型 林平(49)
 某型飞机刹车系统优化问题仿真分析 张颖, 袁朝辉, 陈俊硕(53)
 航天器转动轴遮热罩设计及仿真 杨化彬, 吴清文, 杨献伟, 黄勇(58)
 电磁编队飞行建模与仿真研究 张剑波, 庞艳杰(64)
 捷联惯导惯性系初始对准算法研究与仿真 许彩, 胡柏青, 常路宾, 罗银波(68)
 卫星导航接收机中窄带干扰抑制算法 蔺晓龙, 何文涛, 徐建华, 叶甜春(72)
 侧杆负载特性及人机闭环模型研究 黄耀, 王新民, 姚从潮, 张晓晨(76)
 机场现场指挥仿真实验室事件引擎 高大鹏, 牟奇峰, 王欣(81)
 基于位置矢量分析的卫星导航安全性能评估 王强, 李洪, 陆明泉(85)

能源领域仿真

三电平PWM整流器平衡控制技术研究 李荣茂, 严锡君(89)
 电力网络抗毁性能的量化研究与仿真 李素若(93)
 多样性PSO-SVR油气操作成本时间序列预测模型 赵越, 赵高正(96)
 Bi-Te基热电材料变物性温差发电系统仿真 欧强, 肖恒, 平会峰, 苟小龙(103)
 电路突变电流抑制方法研究与仿真 张志坚, 陈洪伟(107)
 大型碟式太阳能聚光器三维定常风场数值仿真 颜健, 彭佑多, 龙东平, 曾俊(111)
 火电厂凝结水泵停泵水锤分析 朱子钱, 唐胜利(117)
 基于控制历史的锅炉主汽温度自适应PID控制 陈林海, 高强权, 韩磊(123)
 基于自抗扰的核电站稳压器压力控制研究 薛阳, 林静, 李媛, 冯建彪(127)
 风力发电机三维流场数值仿真 张耀华, 唐胜利, 李隆键(132)
 一次调频限幅对孤网高频的控制研究 张佳伟, 唐胜利(136)
 660MW空冷凝汽器背压的控制逻辑分析与优化 郑芹, 孙海蓉(141)
 基于正向最大匹配算法的电力两票安全识别 徐楠楠, 王东风, 韩璞(145)
 基于元器件应力法的智能电表可靠性预计研究 郭丽娟, 刘延泉, 巨汉基, 许增辉(149)
 基于蚁群算法的热工系统模型辨识 韦根原, 朱波, 马磊(154)

交通体系与工具仿真

基于模糊支持向量机的车辆碰撞信号检测 黄东(157)
 无信号交叉口的车载诱导策略及实现 陈知千, 陈大鹏, 李庆(161)
 类菱形车侧向动力学建模与仿真 查云飞, 钟勇, 闫晓磊(166)
 城市交通时间最短路径计算模型及应用仿真 李晓东, 王东, 曾凡智, 陈俊健(172)
 跨层安全传输的MIMO-VANET路由协议 黄继海, 张文, 王伟(176)
 汽车扭力梁式后悬架轴头载荷谱仿真分析 罗明军, 侯之超, 宋立新, 毛显红(180)
 载重汽车行驶平顺性优化设计 熊科, 千年妃, 刘良, 胡艳云(185)

信息仿真

星地量子通信平台振动的主动控制研究 路璐, 钟红恩(190)
 浅海中目标深度对其时反聚焦性能的影响 曲少春, 王英民, 郑琨(195)
 基于双门限能量检测的选择式协作频谱感知 周浩, 高远, 朱昌平(199)
 时变多途环境下水声信道盲均衡方法仿真研究 胡海芝, 廖利(204)

教学仿真

智能化考试状态识别监控方法研究与仿真 段秀娟(208)

社会科学领域仿真

云计算环境下的电子交易风险评估模型 高文莲(212)

仿真应用研究

基于 CFD 的高炉气场建模与仿真研究 商晓东,张贝克(216)
卡尔曼滤波的安瓿针剂杂质检测算法研究 邱新华,谢云(220)
基于目标轮廓分割的图像卡通风格渲染仿真分析 杨全海,张志毅(224)
DMC 在苛化工段过量控制中的应用与仿真 李明辉,张洪兴,刘先保(228)
血流对 HIFU 肿瘤治疗影响的数值仿真研究 刘淑珍,王意喆,张冀,菅喜岐(232)
一种人群仿真中的冲突避免方法 赵丹(237)
高空光学遥感器 CCD 相变散热器的优化研究 张捷,吴清文,郭亮,杨化彬(243)
三元物系共沸精馏塔建模与仿真 侯颖,张贝克,马昕(248)
氢氧催化反应的计算模型校正 石正军(253)
不同截面形式防风网流场的 3D 数值仿真 陈廷国,马思明(258)
双电机螺旋线运动同步控制 梁永,张涛(264)

仿真方法与算法

矩阵分解的二次曲线分层重建计算方法研究 张政武,张国海(268)
基于 DE 算法改进的编辑算法的研究及应用 肖辉辉,段艳明(272)

仿真软件

一种软件可行性评估模型的仿真研究 汤效琴(278)

仿真网络化

无线传感网络通信优化仿真分析 王章静,张琦,罗俊海(282)
基于贪婪思想的气体泄漏源探测与定位研究 毕瑛玮,谷源涛(286)
不均匀节点分布下 WSN 均衡算法仿真 柴凌(290)
诱导有校验驱动优化 QoS 组播网络路由模型 黄志宏(294)
P2P 网络节点信息信任度计算模型仿真研究 蒋越(298)
基于 PID 神经网络控制的服务器分配方法 脱立恒,倪宏,刘学(302)
Ad Hoc 网络单神经自适应 PID 主动队列管理 孙慧玉,姜文刚(307)
基于 SART 的入侵检测仿真研究 张鹏(311)
基于二自由度内模控制的无线网络控制系统 唐银清,杜锋,罗其朝(315)

仿真智能化

地源热泵空调控制算法仿真 陈文秀,张九根(319)
改进的 BLDCM 直接转矩控制系统仿真研究 张勇,程小华(323)
基于多智能体和元胞自动机人群疏散行为研究 刘全平,梁加红,李猛,付跃文(328)
基于仿生策略的机器人自主导航方法研究 蔡建菱,马洪蕊,程丽娜(333)
从感应伺服电机驱动的自适应神经控制中学习 吴玉香,周永德(339)
改进粒子滤波对人物跟踪的应用 许伦辉,丛晓野(344)
基于 ACO-LSSVM 的城市火灾预测模型仿真 陈泽恩(348)
基于相空间重构的神经网络月降水量预测方法 张颖超,刘玉珠(352)
永磁同步电机模糊自适应补偿速度控制系统 龚贤武,徐淑芬,张丽君,汪贵平(356)
多粒子群优化算法的远红外图像对比度增强 赵仁涛,王友余,李华德,铁军(361)
基于兴趣区域与 SVM 的目标自动提取算法 胡鑫城,李东兴,杜钦君(365)
复杂工序过程中装配序列最优调度仿真 孟瑜,钱瑞胜,危前进(370)
旋转机械振动故障检测中的仿真算法研究 王慧璿,孙冬梅,李向东(374)
基于模糊数学规划方法的精馏塔操作优化 席永胜,刘振娟,李宏光(378)
基于连通区域和 SVM 特征融合的火灾检测 王文豪,陈晓兵,刘金岭(383)
仿真机器人球队决策系统模型研究 郭红艳,史丽燕,马建红(388)
变风量空调系统负荷预测的建模与应用 杨世忠,任庆昌(391)
基于相空间重构的神经网络太阳黑子预测模型 任晶,曾庆山,隗仁然(395)
哺乳动物细胞周期调控网络的建模与分析 胡程华,朱张青,陈春林(399)
一类非线性系统的观测器设计 范子荣,滕青芳(403)
复杂路径下机器人路径规划优化方法仿真 栗红生,刘莹(407)
自整定 PID 控制算法在优化控制站中的应用 焦嵩鸣,赵潇明,侯晓宁(412)
基于神经模糊势场法的足球机器人路径规划 林志雄,张莉(416)
基于改进粒子群算法的护理机器人摄像机标定 李宝玺,马建伟,胡志刚(421)

仿真虚拟化

弹药保障单元 CGF 人类行为建模 田书超,杜晓明,徐雪峰,郝立山(425)

仿真服务化

新型媒体用户关注指数模型仿真分析 孙茜,陈盛双(429)
基于视觉运动人脸检测技术的研究 许燕,王维兰(434)
基于方向可控金字塔二值图像投影的图像检索 陈秀新,郑雅,于重重,贾克斌(438)

CONTENTS

| | |
|--|--|
| Modeling and Simulation are Geared to Challenge in the Age of Big Data | BI Chang-jian (1) |
| Influencing Factors on Firing Rate of Certain Galting Machine Gun | LI Hong-qiang, LIAO Zhen-qiang, et, al (4) |
| Simulation of Rifle Recoil Based on Pre-Tightening Force Couple | WANG Chang-geng, XU Wan-he, et, al (9) |
| Predication Method of Complex Equipment Based on RBF Neural Network | HUANG Bo, DING Hao, et, al (14) |
| Optimization of Weapon Target Assignment with Multi-Launcher and Multi-Weapon for Naval Ship Formation | WANG Shao-lei, CHEN Wei-yi, et, al (18) |
| Method for Extraction of Ship Target From Remote Sensing Images | CONG Yu, ZHOU Wei, et, al (22) |
| Research on Virtual Prototype of Vector-Automatic Mechanism Used in Micro-recoil Automatic Weapon | YUAN Dian, WANG Gang (26) |
| Attitude Control for Multi Tilt-Wing UAV | WANG Wei, HU Zhen, et, al (31) |
| Modeling and Simulation of Aircraft Cabin Pressure's Pneumatic Regulator System | HUO Yu-xu, LI Yu-ren, et, al (36) |
| Simulation on Chaotic Motion Control of UAV in Uncertain Wind | ZHANG Han-liang (41) |
| Adaptive CDPF for Integrated Navigation | XUE Li, GAO She-sheng, et, al (45) |
| Simulation Calculation Model of General Aircraft Aerodynamic Characteristics | LIN Ping (49) |
| Analysis and Simulation for Vibration of Aircraft Brake System | ZHANG Ying, YUAN Zhao-hui, et, al (53) |
| Design and Simulation for Thermal Shield Installed on Rotating Shaft of Spacecraft | YANG Hua-bin, WU Qing-wen, et, al (58) |
| Research on Modeling and Simulation of Electromagnetic Formation Flying | ZHANG Jian-bo, PANG Yan-jie (64) |
| Research on Initial Alignment for SINS in Inertial Frame Based on Wahba Problem | XU Cai, HU Bai-qing, et, al (68) |
| Narrow-Band Interference Mitigation Algorithm in GNSS Receiver | LIN Xiao-long, HE Wen-tao, et, al (72) |
| Research on Side-stick Load Characteristics and Pilot-Aircraft Closed-loop Model | HUANG Yao, WANG Xin-min, et, al (76) |
| Event Engine of Airport On-Scene Commanders Simulation Lab | GAO Da-peng, MOU Qi-feng, et, al (81) |
| Position Vector Analysis Method (PVAM) for Evaluating Performance of GNSS Replay Attacks | WANG Qiang, LI Hong, et, al (85) |
| Study on the Control Technology of Neutral-Point Voltage Balance for Three-level PWM Rectifier | LI Rong-mao, YAN Xi-jun (89) |
| Quantitative Research and Simulation of Electric Power Network Invulnerability Performance | LI Su-ruo (93) |
| Diversity PSO_SVR Oil-gas Operating Cost Time Series Forecasting Model | ZHAO Yue, ZHAO Song-zheng (96) |
| Simulation of Thermoelectric Generation System with Varying Physical Parameters of Bi-Te Based Thermoelectric Material | OU Qiang, XIAO Heng, et, al (103) |
| Research and Simulation Circuit Mutation Current Suppression Method | ZHANG Zhi-jian, CHEN Hong-wei (107) |
| Large Dish Solar Concentrator for Numerical Simulation of Three Dimensional Steady Wind Farm | YAN Jian, PENG You-duo, et, al (111) |
| Water Hammer Analysis of Condensate Pump Stopped in Coal-Fired Power Stations | ZHU Zi-qian, TANG Sheng-li (117) |
| Adaptive PID Control Based on Control's History for Boiler Main Steam Temperature | CHEN Lin-hai, GAO Qiang-quan, et, al (123) |
| Research on Pressure Control of Pressurizer at Nuclear Power Plant Based on Active Disturbances Rejection Controller | XUE Yang, LIN Jing, et, al (127) |
| Numerical Simulation of Three-Dimensional Flow Field for Wind Turbine | ZHANG Yao-hua, TANG Sheng-li, et, al (132) |
| Analytical Study on Primary Frequency Limiter in Control of High Frequency Isolated Network | ZHANG Jia-wei, TANG Sheng-li (136) |
| Control Logic Analysis and Optimization of 660MW Cooled Condenser Backpressure | ZHENG Qin, SUN Hai-rong (141) |
| Recognition of Two-Ticket System in Power Station Based on Forward Maximum Matching Algorithm | XU Nan-nan, WANG Dong-feng, et, al (145) |
| Intelligent Electric Energy Meter Reliability Prediction Research Based on Component Stress Method | GUO Li-juan, LIU yan-quan, et, al (149) |
| Identification of Thermal System Model Based on Ant Colony Algorithm | WEI Gen-yuan, ZHU Bo, et, al (154) |
| Fuzzy Support Vector Machine (SVM) Based Vehicle Collision Signal Detection | HUANG Dong (157) |
| R&D of on-Board Vehicle Guidance System at Unsignalized Intersection | CHEN Zhi-qian, Chen Da-peng, et, al (161) |
| Modeling and Simulation of Lateral Dynamics for Rhombic Vehicle | ZHA Yun-fei, ZHONG Yong, et, al (166) |
| Algorithm and Simulation of Time-Dependent Shortest Paths of Urban Traffic | LI Xiao-dong, WANG Dong, et, al (172) |
| Cross-layer Security Routing Protocol for MIMO-VANET | HUANG Ji-hai, ZHANG Wen, et, al (176) |
| Simulation of Load Time History on Spindle Nose and Fatigue Life Assessment of Rear Torsion Beam | LUO Ming-jun, HOU Zhi-chao, et, al (180) |
| Optimization and Research on Vehicle's Ride Comfort | XIONG Ke, GAN Nian-fei, et, al (185) |
| Active Vibration Control for Satellite-Earth Quantum Communication Platform | LU Lu, ZHONG Hong-en (190) |
| Focusing Performance of Target at Different Depths with Time-Reversal Array in Shallow Water | QU Shao-chun, WANG Ying-min, et, al (195) |
| Alternative Cooperative Spectrum Sensing Based on Double Threshold Energy Detection | ZHOU Hao, GAO Yuan, et, al (199) |
| Simulation Research on Underwater Acoustic Channel Blind Equalization Method in Time-varying Multiplicity Environment | HU Hai-zhi, LIAO Li (204) |
| Intelligent Monitoring Method Research and Simulation for Test State Recognition | DUAN Xiu-juan (208) |

| | |
|--|--|
| Risk evaluation Model of Electronic Trading in Cloud Computing Environment | GAO Wen-lian (212) |
| Study on Blast Furnace Modeling and Simulation Based on CFD | SHANG Xiao-dong,ZHANG Bei-ke (216) |
| Research on Ampoule Injection Impurity Detection Algorithm Based on Kalman Filter | QIU Xin-hua,XIE Yun (220) |
| Research on Image Rendering with Cartoon Style Based on Target Contour Segmentation | YANG Quan-hai , ZHANG Zhi-yi (224) |
| Application Study and Simulation of DMC to Lime Amount Control in Causticizing Department | LI Ming-hui,ZHANG Hong-xing,et, al (228) |
| Simulation Study on Blood Flow Effect of Large Vessels in Tumor Tissue during High-Intensity Focused Ultrasound Therapy | LIU Shu-zhen,WANG Yi-zhe,et, al (232) |
| Collision Avoidance Method for Crowd Simulation | ZHAO Dan (237) |
| Optimization of Heat Sink with Phase Change Materials for CCD Assembly of High-Altitude Optical Sensor | ZHANG Jie, WU Qing-wen,et, al (243) |
| Dynamic Simulation and Modeling of the Azeotropic Distillation Column of Methyl acrylate - Methanol - Water System | HOU Ying,ZHANG Bei-ke,et, al (248) |
| Model Correction of Catalytic Reaction for Hydrogen and Oxygen | SHI Zheng-jun (253) |
| Three-Dimensional Numerical Simulation of Flow Field Behind Porous Fence with Different Section | CHEN Ting-guo,MA Si-ming (258) |
| Dual-Motor Synchronous Control of Helical Movement | LIANG Yong,ZHANG Tao (264) |
| Computational Methods of Conics Stratified Reconstruction Based on Matrix decomposition | ZHANG Zheng-wu,ZHANG Guo-hai (268) |
| Research and Application of Improved Bat Algorithm Based on DE Algorithm | XIAO Hui-hui,DUAN Yan-ming (272) |
| Software Simulation Research of Feasibility Evaluation Model | TANG Xiao-qin (278) |
| Optimization Simulation Analysis of Wireless Sensor Network Communication | WANG Zhang-jing,ZHANG Qi,et, al (282) |
| Study on Gas Leak Source Detection and Localization Based on Greedy Approach | BI Ying-wei,GU Yuan-tao (286) |
| Simulation of WSN Equalization Algorithm in Uneven Nodes Distribution | CHAI Ling (290) |
| Induction Proof Drive Model for Optimizing Network QoS Multicast Routing | HUANG Zhi-hong (294) |
| Research and Simulation on Information Trust Calculation Model of P2P Network Nodes | JIANG Yue (298) |
| Autonomic Server Provisioning Based On PID Neural Network Control | TUO Li-heng,NI Hong,et, al (302) |
| Single Neural Adaptive PID Active Queue Management in Ad Hoc Network | SUN Hui-yu , JIANG Wen-gang (307) |
| Simulation and Research on Intrusion Detection Based on SART | ZHANG Peng (311) |
| Wireless Networked Control Systems Based on Two-Degree-of-Freedom Internal Model Control | TANG Yin-qing,DU Feng,et, al (315) |
| Simulation on Control Algorithm of Ground Source Heat Pump Air Conditioning | CHEN Wen-xiu,ZHANG Jiu-gen (319) |
| Simulation Research on Improved BLDCM Direct Torque Control System | ZHANG Yong,CHENG Xiao-hua (323) |
| Study on Crowd Evacuation Behaviors Based on Multi-Agent and Cellular Automata Technology | LIU Quan-ping,LIANG Jia-hong,et, al (328) |
| Research Autonomous Navigation Scheme for Robot Based on Bionic Strategy | CAI Jian-xian,MA Hong-rui,et, al (333) |
| Learning From Adaptive Neural Control of Induction Motor Servo Drive | WU Yu-xiang,ZHOU Yong-de (339) |
| Application of Passer Tracking By Improved Particle Filter | XU Lun-hui,CONG Xiao-ye (344) |
| City Fire Forecasting Based on ACO-LSSVM | CHEN Ze-en (348) |
| Monthly Precipitation Prediction Method of Neural Network Based on Phase Space Reconstruction | ZHANG Ying-chao,LIU Yu-zhu (352) |
| Research on Permanent Magnet Synchronous Motor Fuzzy Adaptive Compensation Control System | GONG Xian-wu,XU Shu-fen,et, al (356) |
| Far Infrared Image Contrast Enhancement Based on Multi-Particle Swarm Optimization | ZHAO Ren-tao,WANG You-yu,et, al (361) |
| Automatic Object Extraction Algorithm Based on Roi and SVM | HU Xin-cheng,LI Dong-xing,et, al (365) |
| Optimal Scheduling Simulation of Assembly Sequence in Complicated Process | MENG Yu,QIAN Rui-sheng,et, al (370) |
| Simulation Algorithms of Rotating Machinery Vibration Fault Detection | WANG Hui-xuan,SUN dong-mei,et, al (374) |
| Operational Optimization of Distillation Columns Based on Fuzzy Mathematical Programming | XI Yong-sheng,LIU Zhen-juan,et, al (378) |
| Fire Detection Based on Connected Region and SVM Feature Fusion | WANG Wen-hao,CHEN Xiao-bin,et, al (383) |
| Research on Decision System Model of Simulation Robot Team | GUO Hong-yan ,SHI Li-yan ,et, al (388) |
| Modeling and Application of Load Prediction in Variable Air Volume Air Conditioning Systems | YANG Shi-zhong,REN Qing-chang (391) |
| Neural Network Forecasting Model for Sunspots Time Series Prediction Based on Phase Space Reconstruction | REN Jing,ZENG Qing-shan,et, al (395) |
| Modeling and Analysis of the Mammalian Cell Cycle Regulatory Network | HU Cheng-hua,ZHU Zhang-qing,et, al (399) |
| Observer Design for Nonlinear Systems | FAN Zi-rong,TENG Qing-fang (403) |
| Robot Path Planning Under Complicated Path Simulation Optimization Method | LI Hong-sheng, LIU Ying (407) |
| Self-tuning PID Control Algorithm in Application of Optimal Control Station | Jiao Song-ming,Zhao Xiao-ming,et, al (412) |
| Soccer Robot Path Planning Based on Neural Network Fuzzy Potential Field Method | LIN Zhi-xiong,ZHANG Li (416) |
| Camera Calibration for Nursing Robot Using Modified Particle Swarm Algorithm | LI Bao-xi, MA Jian-wei, et, al (421) |
| HBR Modeling Study on CGF of Ammunition Support Unit Based on Agent | TIAN Shu-chao,DU Xiao-ming,et, al (425) |
| New Media User Attention Index Model Simulation Analysis | SUN Qian,CHEN Sheng-shuang (429) |
| Research on Face Detection Technology Based on Vision Motion | XU Yan,WANG Wei-lan (434) |
| Image Retrieval Based on Steerable Pyramid Binary Image Projection | CHEN Xiu-xin,ZHENG Ya,et, al (438) |



中国科技核心期刊

(中国科技论文统计源期刊)

收录证书

CERTIFICATE OF SOURCE JOURNAL

FOR CHINESE SCIENTIFIC AND TECHNICAL PAPERS AND CITATIONS

计算机仿真

经过多项学术指标综合评定及同行专家
评议推荐，贵刊被收录为“中国科技核心期
刊”（中国科技论文统计源期刊）。

特颁发此证书。

中国科学技术信息研究所

Institute of Scientific and Technical Information of China

北京复兴路 15 号 100038

www.istic.ac.cn

2013 年 9 月

证书编号: S049-2013

有效期至: 2014 年 12 月

万方数据