



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



ISSN 1006-9348



9 771006 934033

4
2016

目 次

军事领域仿真

潜艇分离式舵横倾动态优化控制仿真研究	胡 坤,张建华,刘常波(1)
关于迫击炮弹的电动舵机控制系统优化设计	彭 博,高欣宝,张开创,满海涛(5)
某轮式自行火炮行驶性能模型仿真研究	吴大林,邓辉咏,杜中华,李心强(10)
基于凸优化的小孔径圆阵波束形成研究与仿真	贺 青,罗来源,姚山峰(15)
合成分队武器目标分配方法研究	孔德鹏,徐克虎,陈金玉(19)
小飞片冲击起爆 HNS - IV 的临界速度的研究	曹始发,黄寅生(23)
分布式雷达回波目标信号探测建模仿真研究	宋科康,赵培焱,孙 涛,李 琦(27)
军用车载武器安装方式优化分析	战仁军,商保利,商 鹏,张洪彪(32)
基于雷达协同组网的高超声速目标跟踪算法	刘 源,张翔宇,王国宏,杨 忠(36)
军车发动机组装配件规划模型设计仿真	龚健虎(41)
关于雾天遥感图像增强准确性优化研究	李宏发,常 昌(45)

航空航天领域仿真

四旋翼飞行器控制系统稳定性能研究	罗云林,李 硕,张自力,马 光(49)
导弹拦截目标制导系统的 VIKOR 方法参数设计	董 典,侯明善,殷春武(53)
卫星姿态机动控制球体平台设计	李桂丹,李海科(58)
无人机编队信息传输能耗平衡协同设计	方 堃,茹 乐,于强强,于云龙(63)
空空导弹制导引信一体化信息融合技术研究	温银放,王 琼(67)
关于弹性运载火箭姿态稳定性控制研究	吴天驹,刘丽霞,王 欣(71)
反辐射战斗机毁伤影响因素仿真与分析	刘 锋,石 全,蔡新明(76)
微小卫星望远镜成像支架结构优化设计	冯善辉,吴清文,王 智,徐振邦(80)
大型运输机超低空空投拉平阶段轨迹控制	吕茂隆,孙秀霞,王 栋,刘 日(85)
基于改进遗传算法的无人机航路规划	李 楠,张建华(91)
INS/ILS 组合高精度进近着陆系统仿真研究	万嘉钰,李 魁,高鹏宇,王灵草(95)
考虑扭转刚度的合页式扑翼力学特性仿真分析	高 飞,吕建刚,张仲志,郭劭琰(101)
DOORS 技术状态控制在航天研制中的应用研究	郭会章,赵 雯,郭大庆,王长庆(108)
侦察无人机航迹规划设计研究	张 帅,李学仁,张 鵬,李 博(111)
关于导弹装备系统效能的仿真研究	曹文焕,李体方,亓 炀,付外文(116)
天基系统空间目标光学成像仿真方法研究	闫立波,李建胜,黄忠义,王允华(120)
航空燃油柱塞泵热模型及生热机理分析	孙护国,李 嘉,叶 斌(125)
防空导弹红外成像跟踪探测范围研究	余 英,侯明善,殷春武(130)
星载 AIS 信号两步求精的频偏估计	刘 琛,马社祥(136)
无人机转角偏移优化测量方法研究与仿真	周 华,杨 帆,吴耀宇(140)
遥感观测卫星多系统交互验证的可视化仿真	郭崇滨,陈宏宇,韩兴博,朱晓铖(144)

能源领域仿真

光伏发电输电变换器优化控制仿真研究	孟丙清,佃松宜,蒲 明(150)
基于 UT 变换的在线电力系统动态状态估计	李金灿,陈皓勇(155)
混合动力起重机能量回收系统仿真与试验	高继松,龚 进,龚 俊,张大庆(161)
核电站稳压器压力系统优化控制研究	宋 辉,陆古兵,王 飞,朱利文(167)
智能电网分段实时定价优化策略研究	金颖丰,高 岩(171)
输电线路对绝缘子破损航拍图像检测仿真	廖圣龙,安居白(176)
柔性交流输电控制器故障数据定位研究	贾双成,杨凤萍(180)

交通体系与工具仿真

关于整车物流运输车辆路径优化设计的研究	李金夫,庹先国,刘 勇,李怀良(184)
结合整车模型的电液助力转向系统瞬态分析	李书霞,郑敏毅,王立夫,张 农(189)
电动车无刷直流电机转矩脉动抑制	徐 衡,周云山(195)
交叉口车流多目标运行效率决策研究	陈 娟,耿俊杰,贾明星(200)
单轴并联式混合动力汽车能量平衡控制策略	叶玉丽,付主木,韩慧霞,孙鹏龙(206)
列车垂向振动机械激励发电性能设计	石燕超,杨 健,袁天辰,宋瑞刚(212)
关于高铁 CRH2 型动车组逆变器故障诊断研究	戴晨曦,刘志刚,胡轲珽(217)
大型公路建设项目中的项目风险评估模型仿真	毕 卿,胡 吴,黄道正,刘 晗(223)
汽车自动变速器换挡规律优化设计	成岳华,李翔晟,罗俊勇(227)

信息仿真

- 海量数据云存储优化模式的设计与仿真 宋亮,连冬艳,卜春霞(232)
关于 Petri 网通信节点传输优化管理仿真研究 张佳(236)

仿真应用研究

- 超声多普勒技术对心血管流量信号测量仿真 张晴,戴革林,杨桂考(240)
草地视景图像质量优化仿真方法研究 付美艳,崔守良,李作志(245)
大尺寸长圆形反射镜刃状柔性支撑优化设计 杨利伟,李志来,辛宏伟,关英俊(250)
主镜液压支撑系统性能优化分析 罗才君,杨洪波,吴小霞,李剑锋(255)
轮边减速器齿轮动态接触仿真研究 万一品,贾洁,宋绪丁(260)
船用增压锅炉给水压差控制系统的设计 朱齐丹,李晓琳,刘恒(265)
关于液压榨油机保压出油率优化控制 黄志辉,刘东升,刘汝宽,肖志红(269)
基于视觉图像的田径失误动作识别仿真 王国伟(274)

仿真方法与算法

- 一种结构化低秩表示的子空间聚类算法 常陈陈,宗群(278)
火电厂热工过程系统辨识方法的研究 刘琛,韩璞,孙明(283)
间接型目标函数对控制品质的影响 胡艳,韩璞(287)

仿真软件

- 基于映射的角色访问控制模型的设计与实现 于会松,孟照旭,黄华晔,李洪奇(292)

仿真网络化

- 多样入侵下网络攻击图谱中节点受损概率分析 吕丽萍(296)
网络攻击下端口安全保护建模仿真 刘文杰,韩利华,杨新峰(300)
高速无线局域网大数据传输内存安全监测仿真 王晓雯,柴大鹏(304)
基于位置敏感哈希的入侵检测研究与应用 郝世选(308)
物联网环境下的设备调度节能方法研究与仿真 师晓利,詹保坡(312)
基于聚类的用户创新社区知识网络建模及分析 廖晓,李志宏,席运江(316)
海量物联网差异数据定位识别建模仿真 代恩华,喻学涛(320)
网络最优信道传输目标均衡负载技术优化研究 桑园(324)
复杂系统视角下供应链模型动力学仿真研究 于世海,陈光春(328)
无线传感网络最大功率点跟踪技术研究 姬建新(332)
车载自组织网络通信性能优化研究与仿真 段淑敏,吴建军(336)
弱关联网络入侵的取证技术仿真分析 刘艳,丁颖(340)
传感网络信道奇异信号检测研究 任鹏(344)
大型云计算网络入侵数据快速定位模型仿真 邓毓政(348)
基于流量分析网络入侵模式特征对比技术研究 吴颖(352)

仿真智能化

- 一种用于云存储的优化加密算法的研究与仿真 程肖肖,韩宪忠,陈雪蛟,王雪阳(356)
DNA 图谱中的破损区域识别方法研究与仿真 顾梦霞,张道德,张慧萍(360)
网络数据库中冗余环境下的高效数据定位仿真 王乐,王芳(364)
永磁同步电动机位置伺服反推优化控制 周昌宇,成燕,王斌,徐万万(368)
某机器人武器站大臂结构强度优化设计 马广松,郭保全(373)
关于数据库安全管理优化异常诊断仿真 熊婷,邓伦丹,廖频(377)
大型嵌入式煤矿液压机械控制优化模型仿真 王晓峰,郝潇(381)
水下机器人陀螺仪降噪优化设计研究 刘慧婷,曾庆军,张明(385)
云计算环境下的海量数据低负荷存储方法研究 韩敬峰(390)
大数据云存储中的并行优化处理方法仿真 邵彧(395)
网络复杂文本的分类优化过程仿真分析 杨小梅,黎斌(399)
基于 BIM 的住宅施工质量可视化动态监测仿真 王文发,许淳(403)
速滑运动员直线滑跑中下肢动态响应时间仿真 王誉萤(407)

仿真虚拟化

- 虚拟医学解剖实验的关键方法仿真 丰焕亭,陈春阳(411)
大型复杂设备拆卸三维虚拟仿真模型分析 雷伟军(415)
海上舰艇作战虚拟视景图像系统仿真研究 王昂(419)

仿真服务化

- 关于高炉炼铁中热风炉送风温度预测的研究 郭秋,张春娜(424)
海量数据下的文本信息检索算法仿真分析 王莉军(429)
采煤工作面瓦斯涌出量预测优化研究 刘晶,唐博(433)
关于视觉随机街景三维仿真建模研究 刘丹白(438)
广义线性时不变系统内部故障的诊断方法 罗跃生,李彤,时贵交(442)
基于物联网园林视觉监控方法研究与仿真 匡珍春,吴刘萍(447)

CONTENTS

Transverse Pitch Control for Submarine Detached Rudder in High Speed Space Maneuvering	HU Kun, ZHANG Jian-hua, et, al (1)
Control System Optimization Design of Electrical Control Actuator about Simple Guidance Mortar Projectile	PENG Bo, GAO Xin-bao, et, al (5)
Simulation Research on Driving Performance Model for Wheeled Self-propelled Gun	WU Da-lin, DENG Hui-yong, et, al (10)
Beamforming Design and Simulation for Small Aperture Circular Array Based on Convex Optimization	HE Qing, LUO Lai-yuan, et, al (15)
Research on Weapon Target Assignment Method of Synthetic Unit	KONG De-peng, XU Ke-hu, et, al (19)
Research on Threshold Velocity of Shock Initiation of HNS-IV by Small Flyer	CAO Shi-fa, HUANG Yin-sheng (23)
Research on Target Signal Acquisition Model and Simulation of Distributed Radar Echoes	SONG Ke-kang, ZHAO Pei-yan, et, al (27)
Optimization Analysis of Installation Method for Military Vehicle-mounted Weapons	ZHAN Ren-jun, SHANG Bao-li, et, al (32)
A tracking Algorithm of Hypersonic Target Based on Radar Cooperative Network	Liu Yuan, Zhang Xiang-yu, et, al (36)
Design and Simulation of Planning Model for Military Vehicles Engine Assembly Parts	GONG Jian-hu (41)
Foggy Remote Sensing Image Enhancement Algorithm Based On Modified Histogram Equalization	LI Hong-fa, CHANG Chang (45)
Research on Stability of Quad-Rotor Aircraft Control System	LUO Yun-lin, LI Shuo, et, al (49)
Parameter Design for Guidance System Based on VIKOR Approach	DONG Dian, HOU Ming-shan, et, al (53)
Platform Design of 3-DOF Spherical Momentum Exchange Actuator for Satellite Attitude Maneuver	LI Gui-dan, LI Hai-ke (58)
Balance-Energy Consumption Cooperative Design for UAV Formation Information Transmission	FANG Kun, RU Le, et, al (63)
Research on GIF Information Fusion Technology of Air-to-Air Missile	WEN Yin-fang, WANG Qiong (67)
Research on Stability of Attitude Control of Elastic Launch Vehicles	WU Tian-ju, LIU Li-xia, et, al (71)
Analysis and FEM Simulation of Anti-Radiation Warhead Damage Factors	LIU feng, SHI quan, et, al (76)
Optimization Design of Telescope Imaging Supporting Structure Based on Small Satellite	FENG Shan-hui, WU Qing-wen, et, al (80)
Trajectory Control During Ultra-Low-Altitude Airdrop Process of Large Transport	LV Mao-long, SUN Xiu-xia, et, al (85)
Path Planning for Unmanned Aerial Vehicles Based on Improved Genetic Algorithm	LI Nan, ZHANG Jian-hua (91)
Simulation Research on INS/ILS Integrated High-Accuracy Approaching and Landing System	WAN Jia-yu, LI Kui, et, al (95)
Mechanics Simulation of Modular Hinge-Type Wings With Stiffness of Torsion Spring	GAO Fei, LV Jian-gang, et, al (101)
Application Research of DOORS Configuration Control Method in Aerospace Product Design	GUO Hui-zhang, ZHAO Wen, et, al (108)
Reconnaissance UAV Route Planning Design and Research	ZHANG Shuai, LI Xue-ren, et, al (111)
Simulation of Effectiveness Evaluation for Missile Equipment Systems	CAO Wen-huan, LI Ti-fang, et, al (116)
Space Target Optical Imaging Simulation in Space-based System	YAN Li-bo, LI Jian-sheng, et, al (120)
Analysis of Thermal Model and Heat Generation of Aero Fuel Piston Pump	SUN Hu-guo, LI Jia, et, al (125)
Research on Antiaircraft Missile's Infrared Imaging Tracking and Detection Range	YU Ying, HOU Ming-shan, et, al (130)
Two-Step Frequency Offset Estimation Algorithm for the Satellite-Based AIS Signals	LIU Chen, MA She-xiang (136)
Simulation and Research on Optimization Measurement Method for Rotation Angle Migration of Unmanned Aerial Vehicle	ZHOU Hua, YANG Fan, et, al (140)
Visual Simulation of the Multi-System Interactive Verification for Remote Sensing Observation Satellite	GUO Chong-bin, CHEN Hong-yu, et, al (144)
Research on Optimized Control of Transmission Convertor of Photovoltaic Power Generation	DIAN Song-yi, MENG Bing-qing, et, al (150)
On-Line Dynamic State Estimation of Power Systems based on UT	LI Jin-can, CHEN Hao-yong (155)
Simulation and Test of Energy Recovery System for Hybrid-Power Crane	GAO Ji-song, GONG Jin, et, al (161)
Optimized Control Method Study on Pressurizer Pressure System in Nuclear Power Plant	SONG Hui, LU Gu-bing, et, al (167)
Optimal Piecewise Real-Time Pricing Strategy for Smart Grid	JIN Ying-feng, GAO Yan (171)
Defect Detection of Aerial Insulator Images in Transmission Line	LIAO Sheng-long, AN Ju-bai (176)
Flexible AC Transmission Controller Positioning for Fault Data Location Research	JIA Shuang-cheng, YANG Feng-ping (180)
Study on Vehicle Routing Problems in Logistics Distribution	LI Jin-fu, TUO Xian-guo, et, al (184)
Transient Analysis of Electro-hydraulic Power Steering System Combined with Vehicle Model	LI Shu-xia, ZHENG Min-yi, et, al (189)
Torque Ripple Reduction of Brushless DC Motor for Electric Vehicle	XU Heng, ZHOU Yun-shan (195)
Study of Multi-objective Operation Efficiency for Traffic Flow of Signalized Intersection	CHEN Juan, GENG Jun-jie, et, al (200)
Power-Balancing Control Strategy for Single-Shaft Parallel Hybrid Electric Vehicle	YE Yu-li, FU Zhu-mu, et, al (206)

Performance Design of Mechanical Excitation Electricity generation of Vertical Vibration of Train	SHI Yan - chao, YANG Jian, et, al (212)
Research of Fault diagnosis for The High – speed RailwayCRH2 EMUs Inverters	DAI Chen - xi, LIU Zhi - gang, et, al (217)
Simulation of Project Risk Assessment Model for Large – Scale Highway Construction Project	BI Qing, HU Hao, HUANG Dao - zheng, et, al (223)
Optimization of Shifting Schedule for Vehicle with Automated Mechanical Transmission	CHENG Yue - hua, LI Xiang - sheng, et, al (227)
Design and Simulation of Mass Data Cloud Storage Optimization Model	SONG Liang, LIAN Dong - yan, et, al (232)
Simulation and Research on Optimization Management for Transmission of Communication Node in Petri Net	ZHANG Jia (236)
Measurement and Simulation of Cardiovascular Flow Signal by Ultrasonic Doppler	ZHANG Qing, DAI Ge - lin, et, al (240)
Optimization of Grass Visual Image Quality and Its Simulation	FU Mei - yan, CUI Shou - liang, et, al (245)
Optimization Design for Blade Flexure Mounting of Large and Long Circular Mirror	YANG Li - wei, LI Zhi - lai, et, al (250)
Performance Optimization Analysis of Primary Mirror Hydraulic Support System	LUO Cai - jun, YANG Hong - bo, et, al (255)
Dynamic Contact Simulation of Wheel Reducer Gear	WAN Yi - pin, JIA Jie, et, al (260)
Research on Aircraft Catapult in Case Of Different Eccentricity	ZHU Qi - dan, LIU Heng, et, al (265)
Optimal Control of Oil Yielding Rate for Hydraulic Press Machine	HUANG Zhi - hui, LIU Dong - sheng, et, al (269)
Simulation of Recognition of Athletics Faults Based on Visual Image	WANG Guo - wei (274)
A Subspace Clustering Algorithm Based On Structured Low – Rank Representation	CHANG Chen - chen, ZONG Qun (278)
Research on System Identification Methods for Thermal Power Plant Process	LIU Chen, HAN Pu, et, al (283)
Impact of Indirect Objective Function on Control Quality	HU Yan, HAN Pu (287)
Design and Implementation of Mapping – Based Role – Access Control Model	YU Hui - song, MENG Zhao - xu, et, al (292)
Damage Probability Analysis of Network Attack Graph Nodes under Diverse Invasion	LV Li - ping (296)
Modeling and Simulation of Port Security Protection under Network Attack	LIU Wen - jie, HAN Li - hua, et, al (300)
Simulation of Memory Safety Monitoring of Large Data Transmission in High – Speed Wireless	WANG Xiao - wen, CHAI Da - peng (304)
Simulation of Intrusion Detection Based on Position Sensitive Hash	HAO Shi - xuan (308)
Research and Simulation of Energy – saving Method for Equipment Scheduling in Internet of Things	SHI Xiao - li, ZHAN Bao - po (312)
Modeling and Analysis of Users' Knowledge Network in Innovative Community Based on Clustering	LIAO Xiao, LI Zhi - hong, et, al (316)
Modeling and Simulation of Location and Identification for Massive Iot Difference Data	DAI En - hua, YU Xue - tao (320)
Research on Load Balancing Technology Optimization of Transmitting Target via Optimal Channel	SANG Yuan (324)
Research on Supply Chain Models and Its Dynamical Characteristics Simulation Based on Complex System Theory	YU Shi - hai, CHEN Guang - chun (328)
On Maximum Power Point Tracking in Wireless Sensor Network	JI Jian - xin (332)
Optimization of Communication Performance for Vehicular Ad Hoc Networks and Its Simulation	DUAN Shu - min, WU Jian - jun (336)
Simulation Analysis of Forensics Technology for Weak Link Network Intrusion	LIU Yan, DING Ying (340)
Singular Signal Detection Research on Wireless Sensor Network Channel	PENG Ren (344)
Model Simulation of Fast Positioning for Large Cloud Computing Network Intrusion Data	DENG Yu - zheng (348)
Flow Analysis Network Based Intrusion Model Feature Correlation Technology Research	WU Ying (352)
An Optimization Encryption Algorithm for Cloud Storage and Its Simulation	CHENG Xiao - xiao, HAN Xian - zhong, et, al (356)
Simulation of Identification Method for Damage Area in DNA Map	GU Meng - xia, ZHANG Dao - de, et, al (360)
Simulation of Efficient Data Localization in Network Database under Redundant Environment	WANG Le , WANG Fang (364)
Optimized Back - stepping Control of PMSM Position Servo System	ZHOU Chang - yu, CHENG Yan, et, al (368)
Optimization Design of Arm Structural Strength for Robot Weapon Station	MA Guang - song, GUO Bao - quan (373)
Anomaly Diagnosis Simulation of Database Security Management Optimization	XIONG Ting, DENG Lun - dan, et, al (377)
Optimization Model for Simulation of Large Embedded Coal Mine Hydraulic Machinery Control	WANG Xiao - feng, HAO Xiao (381)
De - Noising Analysis of Gyroscope Based on CEEMD Reconstruction Algorithm	LIU Hui - ting, ZENG Qing - jun, ZHANG Ming (385)
Research on Low Load Storage Method of Massive Data in Cloud Computing Environment	HAN Jing - feng (390)
Simulation of Optimization and Parallel Processing Method for Big Data on Cloud Storage	SHAO Yu (395)
Simulation Analysis of Classification Optimization Process of Complex Network Text	YANG Xiao - mei, LI Bin (399)
Simulation of Visualization Dynamic Monitoring of Residential Construction Quality Based on BIM	WANG Wen - fa, XU Chun (403)
Simulation of Dynamic Response Time of Speed Skater's Lower Limbs in Straightaway Slippery - run	WANG Yu - ying (407)
Simulation of 3D Image Reconstruction Method for Virtual Medical Dissection Experiments	FENG Huan - ting, CHEN Chun - yang (411)
Simulation and Analysis of 3D Virtual Model for Large Complex Equipment Disassembly	LEI Wei - jun (415)
Simulation Study on Virtual Visual Image System of Naval Combat	WANG Ang (419)
Study on Prediction of Air Temperature in Hot Blast Stove of Blast Furnace Ironmaking	GUO Qiu, ZHANG Chun - na (424)
Text Information Retrieval Algorithm Simulation Analysis under Massive Data	WANG Li - jun (429)
Prediction and Optimization of Gas Emission in Coal Mining Face	LIU Jing, TANG Bo (433)
Research on Visual Random Street View 3D Simulation Modeling	LIU Dan - bai (438)
Internal Fault Diagnosis of Descriptor Linear Time Invariant System	LUO Yue - sheng, LI Tong, et, al (442)
Monitoring Method Based on Iot Garden Vision Research and Simulation	KUANG Zhen - chun, WU Liu - ping (447)

CALENDAR 2016

JANUARY							FEBRUARY							MARCH						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
							1	2	3	4	5	6		1	2	3	4	5		
3	4	5	6	7	8	9	7	8	9	10	11	12	13	6	7	8	9	10	11	12
10	11	12	13	14	15	16	14	15	16	17	18	19	20	13	14	15	16	17	18	19
17	18	19	20	21	22	23	21	22	23	24	25	26	27	20	21	22	23	24	25	26
24	25	26	27	28	29	30	28	29	30	29	30	31		27	28	29	30	31		
31																				

APRIL							MAY							JUNE						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
							1	2	3	4	5	6	7	1	2	3	4	5		
3	4	5	6	7	8	9	8	9	10	11	12	13	14	5	6	7	8	9	10	11
10	11	12	13	14	15	16	15	16	17	18	19	20	21	12	13	14	15	16	17	18
17	18	19	20	21	22	23	22	23	24	25	26	27	28	19	20	21	22	23	24	25
24	25	26	27	28	29	30	29	30	31					26	27	28	29	30		
31																				

JULY							AUGUST							SEPTEMBER						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
							1	2	3	4	5	6	7	1	2	3	4	5		
3	4	5	6	7	8	9	7	8	9	10	11	12	13	4	5	6	7	8	9	10
10	11	12	13	14	15	16	14	15	16	17	18	19	20	11	12	13	14	15	16	17
17	18	19	20	21	22	23	21	22	23	24	25	26	27	18	19	20	21	22	23	24
24	25	26	27	28	29	30	28	29	30	31				25	26	27	28	29	30	
31																				

OCTOBER							NOVEMBER							DECEMBER						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
							1	2	3	4	5	6	7	1	2	3	4	5		
2	3	4	5	6	7	8	6	7	8	9	10	11	12	4	5	6	7	8	9	10
9	10	11	12	13	14	15	13	14	15	16	17	18	19	11	12	13	14	15	16	17
16	17	18	19	20	21	22	20	21	22	23	24	25	26	18	19	20	21	22	23	24
23	24	25	26	27	28	29	27	28	29	30				25	26	27	28	29	30	
30																				

联系电话：010-57793698

地址：北京市阜成路14号

邮政编码：100048

网址：www.compusimu.com

万方数据