



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



QK1704270



ISSN 1006-9348



4 >

9万方数据 934033

4
2017

目 次

军事领域仿真

基于 GPU 加速的双基地 SAR 回波快速仿真方法	陈 麒,祝明波,邹小海,李相平(1)
非完全对称无人两栖平台轨迹跟踪及仿真	华玉龙,葛晓明,孙 伟,郭晓林(5)
F-22 飞行速度对雷达探测性能的影响	刘占强,梁路江,王春阳(11)
综合作战区中双航母编队区域防空舰阵位配置	朴成日(17)
隐身飞机俯冲突防对雷达目标检测仿真研究	袁俊超,张小宽,林存坤,吴盛源(21)
关于战时城市网络目标重要度评估研究	夏 维,刘新学,傅 丹,李亚雄(25)
船载雷达测波海浪谱预报方法研究	张新宇,石博文,石爱国(31)

航空航天领域仿真

一种便携式微小型导弹的气动优化设计与仿真	安晓倩,范军芳(36)
关于机场地面人员定位检测优化	卞国龙,黄海松,李宁宁(41)
通用超音速战斗机动力学建模仿真研究	方 君,赵鑫业,王 栋,刘天甲(47)
无人机姿态视觉导航位置测量仿真研究	黄颖辉(51)
火星探测器总体参数设计的建模与协同优化	柳明星,张 恒,张 伟,陈 晓(55)
反导系统对弹道群目标分离识别仿真	涂世杰,陈 航(61)
基于干扰模型的变换域优选算法研究	王桂胜,任清华,刘 洋,徐兵政(66)
关于导弹飞行目标导航跟踪精度研究	张 盟,王兆瑞,张 杰(72)
民航大涵道比涡扇发动机动态性能研究	赵 军,陈必华,唐庆如,陈淑仙(77)
基于惯性/天文互助的导航系统初始化算法	朱海微,郁 丰,熊 智,施丽娟(82)
拦截空中飞行目标导航导引律优化设计仿真	程明阳,马建伟,李 磊(86)
航空集群作战编队优化控制研究	景晓年,梁晓龙,张佳强,朱 磊(90)
基于仿人智能控制的四旋翼飞行控制器设计	雷建和,宫汝林,刘 明,胡廷轩(95)
发动机装填蜂巢状药型安全力学特性研究	李 吴,许进升,王鸿丽,周长省(100)
关于战场无人机航迹规划方法研究	申 舟,刘建勋,赫志伟,谢岩甫(105)
关于四旋翼无人机姿态优化控制仿真研究	邢小军,黄龙亮,范东生,赵亚青(110)
基于仿真的探空火箭导航系统性能分析	李 威,孙腾达,陈 培(115)

能源领域仿真

海上油气开采钻井平台运动响应性能选型研究	陈 博,喻志勇(120)
独立光伏发电系统混合储能协调控制研究	陈上豪,刘国海,陈兆岭,沈 跃(125)
锂离子电池电流效能预测方法研究	程志辉,黄 宇(129)
石油管式加热炉燃烧流场的数值仿真	倪建云,苏宁普,曹士芹,张 荟(133)
含分布式电源的配电网多时段重构研究	徐礼舟,程若发,贺志华,肖济邦(139)
含分布式电源的配电网电压质量优化设计研究	杨本臣,申潞瑶,和敬祥(143)
电站锅炉旋流燃烧器燃烧效率控制仿真	赵小鹏,杨国田,刘 禾,李新利(147)
供电系统中高压断路器可靠性设计仿真	周 康,刘惠康(152)
光伏发电厂清灰模式仿真研究	张羽翔,魏 霞(157)

交通体系与工具仿真

城市道路立交桥主梁结构强度优化设计研究	李 敏(162)
车联网环境下交叉口车辆路径优化控制研究	罗 霞,何 彪,刘硕智,高 源(166)
汽车气压式驻车制动系统电磁阀优化设计研究	张庆渴,王洪亮,王显会,谷文豪(172)
基于小波和神经网络的火花塞间隙识别	张 琦,蒋淑霞,李翔晟,薛行健(176)

信息仿真

有线/无线混合网络传输稳定性控制仿真研究	陈成明,虞丽娟,曹守启(182)
远程实验信息数据采集方法研究仿真	胡代弟,董素鸽(186)
远距离通信语音信号噪声抑制仿真研究	鲁 睿,刘 洋,杜翠兰,赵淳璐(190)

制造业仿真

铸球体内温度场特性的数值研究	冯细见,孙立军,王彩红,綦 磊(196)
汽车制造型板工艺焊接应力与变形研究	李 青,王岩松,赵礼辉,刘宁宁(200)

教学仿真

远程教育物理虚拟图像有效提取仿真研究	陈邦泽,杨晓波(204)
多媒体学习环境下视频图像信息特征挖掘仿真	闫友文(208)
大数据下提高远程教育质量提取有效资源仿真	杨可晗,马 琼(212)

社会科学领域仿真

关于经济审计风险优化评估仿真研究	冷继波(216)
------------------	------------

仿真应用研究

可见光-近红外通道数据大气校正方法研究	陈爱军,张鑫(220)
游泳运动员姿势识别校正方法研究与仿真	刘桥(227)
足球运动员角球射门视频图像轨迹提取仿真	苗凯(231)
隔离病房污染物排出有效性分析	吴亚楠,贾海军,张伟,武海明(235)
服装制造加工过程跟踪缓冲控制仿真	朱文耀,吴育峰,李怀忠(241)

仿真方法与算法

基于泛灰数的结构疲劳寿命区间估计方法	陈小月,文桂林,刘杰,卿启湘(245)
基于种群多样性的自适应遗传算法优化仿真	刘芳,马玉磊,周慧娟(250)
基于 FMI 的分布式联合仿真技术研究	王鸿亮,廉东本,徐久强(256)
振动信号 Burg 谱估计算法的性能优化研究	张峰,王东,石现峰(262)

仿真网络化

防恶意干扰下车辆通信网络信号传输监测仿真	黄继海,魏柯,吴博,罗文宇(267)
网络节点均衡性优化控制模型仿真研究	徐力,车念(271)
物联网虚假数据特征自适应检测方法仿真	杨呈永(276)
海量网页挂码信息自动采集方法仿真	张世红(280)
高速信息网络安全管理方法研究仿真	张昕(284)
无线网络非均匀分簇路由算法改进研究与仿真	陈瑞志(288)

仿真智能化

变风量空调送风静压控制仿真研究	白燕,任庆昌(292)
云计算环境下用户任务调度效率优化仿真	丁志锋(298)
排爆机器人稳定平台优化控制仿真研究	杜凯,张年松(302)
集装箱码头连续泊位-岸桥分配的仿真优化	郝杨杨,金永贺,杨斌(306)
云平台海量数据中提取用户信息数学建模仿真	胡闽(311)
情绪波动对运动效果预测优化建模仿真	李姗姗,杨菁,李晔,(315)
云环境下高机密性数据分离销毁优化仿真研究	石方夏(319)
出版行业的数据信息资源优化管理方法研究	万晓桐(323)
三维图像绘制过程优化处理方法研究与仿真	王小丽(327)
长跑运动员膝关节损伤图像优化检测仿真研究	魏剑波,任海娟(331)
仿人机器人面部表情驱动机构设计仿真	云亚文,柯显信,邱本锐(335)
仿人机器人小腿减振控制研究	张璐,毛伟伟,梁青,周烽(340)
机器人手势交流动态轨迹规划设计	姜磊,谢明,刘启帆(345)
多机器人编队围捕算法研究	林子键,王秋阳,肖杨(350)
除冰机器人磁力矩驱动除冰方法建模与仿真	徐显金,王云龙,杨小俊,吴龙辉(356)
采摘机器人机械臂运动轨迹规划设计仿真	滕举元,许洪斌,王毅,张哲(362)

仿真虚拟化

过山车轨道典型单元动力学仿真与分析	项辉宇,张德兵,薛真,魏景辉(368)
-------------------	---------------------

仿真服务化

火电厂炉膛火焰视频图像燃烧稳定性监测仿真	安静宇,马宪民(373)
联网中物流配送车辆调度目标定位设计与仿真	冯亮,梁工谦(377)
煤层气井射孔对煤岩破坏性预测仿真	兰文剑,王旱祥,庞斌,张辛(382)
交通事故现场视觉图像优化识别仿真研究	李毕祥,方兰(387)
基于投影寻踪模型的网络舆情评价	李皓(391)
振动应力对电连接器性能影响的预测仿真研究	骆燕燕,刘旭阳,宋倩倩,郝杰(396)
无线电网络通信中用户信息节点定位仿真	申礼斌(401)
无线网络信道传输奇异类信号检测研究	孙忠阁(406)
钢铁企业转炉炼钢耗氧量预测模型研究	王红君,蒋伟杰,赵辉,岳有军(410)
城市建设工程造价成本预算仿真研究	王晶华(415)
公路中钢架结构桥梁生命周期评估仿真研究	王芃,王传琦,郭慧珍(419)
非结构化离散网络传输路径预测方法仿真	邢继军(424)
网络传输信道危险信号检测方法研究仿真	杨浩,张璐璐(428)
篮球运动员投球目标技术优化培训仿真	杨杨(432)
区域物流产业满足用户需求预测仿真	翟珊珊,段婕(436)
虚拟现实的图像复原真实性优化仿真研究	赵晓亮,王艳阁(440)
空间数据库中有效数据频繁项检测仿真研究	郑斌(444)
关于应急救援场景室内人员定位导航研究	冯敬伟,薛勇,陈峰,马巍(448)
关于机场助航灯光系统故障预测研究	王丙元,田坤,张丹丹(453)
云计算环境下企业网站泄露信息高效检测仿真	杨晓晖,谭江平(460)
柔性体飞翼无人机着舰动力学仿真研究	刘姝含,朱战霞(464)

CONTENTS

Fast Realization of Bistatic SAR Echo Simulation Based on GPU Acceleration	CHEN Qi,ZHU Ming-bo, et, al (1)
Simulation on Trajectory Tracking of Incomplete Symmetry Unmanned Amphibious Platform	HUA Yu-long, GE Xiao-ming, et, al (5)
The Influence of Radar Detection Performance from F - 22 Flight Speed	LIU Zhan-qiang, LIANG Lu-jiang, et, al (11)
Disposition Method of Zone Anti-aircraft Ships for Dual Aircraft-Carriers Formation in Combined Theatre of War	Piao Cheng-ri (17)
Study on the Simulation of Radar Target Detection on Dive Maneuver Penetration of Stealth Aircrafts	YUAN Jun-chao, ZHANG Xiao-kuan, et, al (21)
Research on Importance Evaluation of City Network Objective in Wartime	XIA Wei, LIU Xin-xue, et, al (25)
Research on Forecasting of Wave Spectrum Based on X-band Radar	ZHANG Xin-yu, SHI Bo-wen, et, al (31)
The Aerodynamic Optimized Design and Simulation on a Portable Miniature Guided Ammunition	AN Xiao-qian, FAN Jun-fang (36)
Optimization of Airport Ground Personnel Location Detection	BIAN Guo-long, HUANG Hai-song, et, al (41)
Research of Modelling and Simulation for Supersonic Fighter Dynamic	FANG Jun, ZHAO Xin-ye, et, al (47)
Simulation Research on Attitude Measurement Based on Visual Navigation for Unmanned Aerial Vehicle	HUANG Ying-hui (51)
Modeling and Collaborative Optimization of Mars Probe System Parameters Design	LIU Ming-xing, ZHANG Heng, et, al (55)
Simulation of Ballistic Target Group Separation and Identification in Anti-Missile System	TU Shi-jie, CHEN Hang (61)
The Optimization of Transform Domain Algorithm Based on the Jamming Models	WANG Gui-sheng, REN Qing-hua, et, al (66)
Weighting Factor Carrier Tracking of High Dynamic Signal Based on Four-Quadrant Frequency Discriminator	ZHANG Meng, WANG Zhao-rui, et, al (72)
Research of Dynamic Performance of Civil Aviation High Bypass-Ratio Turbofan Engine	ZHAO Jun, CHEN Bi-hua, et, al (77)
Initialization Algorithm of Navigation System Based on the Cooperation of SINS and CNS	ZHU Hai-wei, YU Feng, et, al (82)
The Optimizing Simulation of Navigation Guidance Law to the Intercept Airflight Target	CHENG Ming-yang, MA Jian-wei, et, al (86)
Research on Optimized Control for Aircraft Swarms Combat Formation	JING Xiao-nian, LIANG Xiao-long, et, al (90)
A Flight Controller Design of Quadrotor Based on HSIC Theory	LEI Jian-he, GONG Ru-lin, et, al (95)
Research on the Safety Mechanical Properties of Beehive Propellant Grain in SRM	LI Hao, XU Jin-sheng, et, al (100)
Researching of Path Planning Method for UAV Based on Battlefield	SHEN Zhou, LIU Jian-xun, et, al (105)
The Simulation Research on Optimizing Attitude Control for Quadrotor	XING Xiao-jun, HUANG Long-liang, et, al (110)
Performance Analysis of a Sounding Rocket's Navigation System Based on Simulation	LI Wei, SUN Teng-da, et, al (115)
Selection study on the Performance of Motion Response of Offshore Oil and Gas Drilling Platform	CHEN Bo, YU Zhi-yong (120)
Research of Coordination Control of Hybrid Energy Storage in Stand-Alone PV Power Generation System	CHEN Shang-hao, LIU Guo-hai, et, al (125)
Lithium-Ion Battery Current Efficiency Prediction Method Research	CHENG Zhi-hui, HUANG Yu (129)
Numerical Simulation of Combustion Flow Field in a Tubular Heating Furnace	NI Jian-yun, SU Ning-pu, et, al (133)
Study on Multi-Period Reconfiguration of Distribution Network Considering Distributed Generation	XU Li-zhou, CHENG Ruo-fa, et, al (139)
Study on the Influence of PSO-HS-Based DG Access Capacity on the Voltage of Distribution Network	YANG Ben-chen, SHEN Lu-yao, et, al (143)
The Simulation of Combustion Efficiency Control for the Swirl Burner of Power Plant Boiler	ZHAO Xiao-peng, YANG Guo-tian, et, al (147)
Reliability Design Simulation of High Voltage Circuit Breaker in Power Supply System	ZHOU Kang, Liu Hui-kang (152)
Photovoltaic (pv) Power Plant Ash Removal Mode Simulation Research	ZHANG Yu-xiang, WEI Xia (157)
Optimization Design of Main Beam Structure of Urban Road Overpass	LI Min (162)
Research of Vehicle Routing Optimization of Intersection Control in Connected-Vehicle Network Environment	LUO Xia, HE Biao, et, al (166)
Optimization of Solenoid Valve of Pneumatic Electronic Parking Brake System	ZHANG Qing-ke, WANG Hong-liang, et, al (172)
Spark Plug Gap Identification Based on Wavelet and Neural Network	ZHANG Qi, JIANG Shu-xia, et, al (176)
Wired/Wireless Hybrid Network Transmission Stability Control Simulation Study	CHEN Cheng-ming, YU Li-juan, et, al (182)
Simulation of The Remote Experiment Data Collection Method Research	HU Dai-di, DONG Su-ge (186)
Simulation of Noise Suppressing Mechanism for Speech Signal Communication Over Long Distance Transmission	LU Rui, LIU Yang, et, al (190)
Numerical Research on the Characteristics of Temperature Field in a Cast Sphere	FENG Xi-jian, SUN Li-jun, et, al (196)
Investigation on the Automobile Plate Process on the Welding Residual Stress and Deformation	LI Qing, WANG Yan-song, et, al (200)
Simulation Research on Effective Extraction of Physical Virtual Image in Distance Education	CHEN Bang-ze, ANG Xiao-bo (204)
Multimedia Video Image Information Characteristics Mining Simulation Learning Environment	YAN You-wen (208)
To Improve the Quality of Distance Education and the Simulation of Effective Resources under the Big Data	YANG Ke-han, MA Qiong (212)

A Study on the Optimization of Economic Audit Risk	LENG Ji - bo (216)
Visible Light to Near Infrared Channel Data for Atmospheric Correction Methods Research ...	CHEN Ai - Jun,ZHANG Xin (220)
Research and Simulation Swimmer Gesture Recognition Correction Methods	LIU Qiao (227)
Football Players Corner Shoot Video Image Trajectory Extraction Simulation	MIAO Kai (231)
Effectiveness of Pollutant DischargeAnalysis in Isolation Wards	WU Ya - nan, JIA Hai - jun, et, al (235)
Simulation of Tracking Buffer Control for Garment Manufacturing Process	ZHU Wen - yao,WU Yu - feng, et, al (241)
Estimation Approach of Structural Fatigue Life Based on Universal Grey Number	CHEN Xiao - yue,WEN Gui - lin, et, al (245)
An Adaptive Genetic Algorithm Based on Population Diversity	LIU Fang,MA Yu - lei, et, al (250)
Research on Distributed Co - Simulation Based on FMI	WANG Hong - liang,LIAN Dong - ben, et, al (256)
Study on Performance Optimization of Vibration Signal Burg Spectral Estimation Algorithm	ZHANG Feng,WANG Dong, et, al (262)
Prevent Malicious Interference Signal Transmission Monitoring Vehicles Communication Network Simulation	HUANG Ji - hai,WEI Ke, et, al (267)
After the Network Intrusion Control Node Equilibrium Model Simulation	XU Li,CHE Nian (271)
Simulation of False Data Feature Adaptive Detection in Internet of Things	YANG Cheng - yong (276)
Vast Web Hanging Code Information Acquisition Method Simulation Automatically	ZHANG Shi - hong (280)
High - Speed Information Network Security Management Simulation Method Research	ZHANG Xin (284)
Heterogeneous Wireless Network Clustering Routing Algorithm to Improve Research and Simulation	CHEN Rui - zhi (288)
The Research on Static Pressure Control Simulation for Supply Air in Variable Air Volume Central Air Conditioning System	BAI Yan,REN Qing - chang (292)
Cloud Computing Environment User Task Scheduling Efficiency Optimization Simulation	DING Zhi - feng (298)
Simulation Research on Control Optimization of Stable Platform Based on Explosive - Handling Robot	DU Kai, ZHANG Nian - song (302)
Simulation and Optimization of Continuous Berth and Quay Crane Allocation in Container Terminal	HAO Yang - yang,JIN Yong - he, et, al (306)
Simulation of Filtering Probability Calculation Model in Shanghai Volume Data of Cloud Platform	HU Min (311)
Mood swings the Movement Effect Prediction Optimization Modeling and Simulation	LI Shan - shan,YANG Jing, et, al (315)
Optimized Simulation of High Secret Data Separation and Destruction in Cloud Environment	SHI Fang - xia (319)
Study on the Method of the Publishing Industry Data Information Resources Optimization Management	WANG Xiao - tong (323)
3D Image Rendering Process Research and Simulation Optimization Method	WANG Xiao - li (327)
Simulation Research on Image Optimization of Knee Joint Injury of Long Distance Runners	WEI Jian - bo, REN Hai - juan (331)
The Facial Drive Mechanism Design and Simulation of the Humanoid Robot	YUN Ya - wen, KE Xian - xin, et, al (335)
A Study on Vibration Reduction Control for the Calves of Humanoid Robot	ZHANG Lu,MAO Wei - wei, et, al (340)
Robot's Dynamic Trajectory Planning and Design Based on the Communicated Gesture	JIANG Lei,XIE Ming, et, al (345)
Study on Formation and Interception Algorithm for Multi - Robots	LIN Zi - jian,WANG Qiu - yang, et, al (350)
Modeling and Simulation of Deicing Method of Magnetic Torque Driving for Deicing Robot	XU Xian - jin,WANG Yun - long, et, al (356)
Design and Simulation of Motion Trajectory Planning for Manipulator of Picking Robot	TENG Ju - yuan,XU Hong - bin, et, al (362)
Roller Coaster Track Typical unit Dynamics Simulation and Analysis	XIANG Hui - yu,ZHANG De - bing, et, al (368)
Simulation of Flame Video Image Combustion Stability Monitoring in Thermal Power Plant ...	AN Jing - yu,MA Xian - min (373)
Design and Simulation of the Target Location of Logistics Distribution Vehicle Scheduling in Internet of Vehicle	FENG Liang,LIANG Gong - qian (377)
Forecast Simulation of the Damage to Coal and Rock Causing by CBM Well Perforation	LAN Wen - jian,WANG Han - xiang, et, al (382)
Simulation Research on Visual Image Recognition of Traffic Accident Scene	LI Bi - xiang,FANG Lan (387)
Comprehensive Evaluation of Online Public Opinion Based on Projection Pursuit Model	LI Zhe (391)
Forecast Simulation Study on the Effect of Vibration Stress on the Performance of Electrical Connectors	LUO Yan - yan,LIU Xu - yang, et, al (396)
Simulation of User Information Node Localization in Radio Network Communication	SHEN Li - bin (401)
Wireless Channel Transmission Singular Signal Detection Research	SUN Zhong - ge (406)
The Research of Converter Steelmaking Oxygen Consumption Forecast Model in Steel Enterprises	WANG Hong - jun,JIANG Wei - jie, et, al (410)
Construction Project Cost Budget Cost Effective Control Method Simulation Research	WANG Jing - hua (415)
Simulation of the Steel Structure in the Life Cycle of Highway Bridge	WANG Peng,WANG Cuan - qi, et, al (419)
Simulation of Transmission Path Prediction Method for Unstructured Discrete Network	XING Ji - jun (424)
Simulation Method Research for Danger Signal Detection on Network Transmission Channel ...	YANG Hao,ZHANG Lu - lu (428)
Basketball Players Pitching Goal Technology Optimization Training Simulation	YANG Yang (432)
Regional Logistics Industry to Meet User Demand Forecast Simulation	ZHAI Shan - shan,DUAN Jie (436)
Optimization and Simulation of Image Restoration in Virtual Reality	ZHAO Xiao - liang,WANG Yan - ge (440)
Research on Simulation of Frequent Item Detect in Spatial Database	ZHENG Bin (444)
Study on Indoor Personal Location and Navigation for Mission Critical Scenarios	FENG Jing - wei,XUE Yong, et, al (448)
Research on Airfield Lighting System with Fault Prediction	WANG Bing - yuan, TIAN Kun, et, al (453)
Cloud Computing Environment Enterprise Website Leak Information Efficient Simulation	YANG Xiao - hui,TAN Jiang - ping (460)
Research on the Dynamics Simulation of Landing Ship of the Flexible Flying Wing UAV ...	LIU Shu - han,ZHU Zhan - xia (464)

计算机仿真

COMPUTER SIMULATION

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

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

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

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

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

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

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

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

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

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

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

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

2017 CALENDAR

联系电话: 010-59475138

地 址: 北京市阜成路 14 号

邮 政 编 码: 100048

网 址: www.jsjfz.com

官 网 投 稿: compusimu.gnway.cc