



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



1 >

万方数据6934033

1
2017

目 次

新年献词	吴连伟(I)
第七届全国计算机仿真大奖赛决赛及颁奖典礼开幕词	吴连伟(II)
第七届全国计算机仿真大奖赛决赛及颁奖典礼评审代表讲话	孙柏林(III)
第七届全国计算机仿真大奖赛决赛及颁奖典礼嘉宾代表讲话	周炎勋(IV)
第七届全国计算机仿真大奖赛决赛及颁奖典礼赞助单位代表讲话	卢 铭(V)
综 述	
信息时代军事复杂性仿真概述	孙柏林(1)
现代仿真	徐庚保,曾莲芝(8)
军事领域仿真	
雷达发射机阵列稳健瓣抑制算法研究	曹爱华,李海林,马守磊,周建江(11)
关于非相干散射雷达对电离层参数测量仿真	鲁自清,姚 明,邓晓华(16)
舰艇编队防御能力优化仿真研究	王志成,覃 亮,张 何,习海玲(20)
关于雷达接收信号循环平稳特性的分析研究	魏煜欣,岳 倩,刘 鹏(25)
航空航天领域仿真	
卫星终端通信服务资源优化管理仿真研究	别玉霞,叶园园,刘海燕(32)
飞机座舱舒适性优化控制仿真研究	陈希远,于天鹏,杨士斌(36)
月壤钻取采样装置结构动态响应优化设计	邓宇峰,文桂林(41)
巡航导弹协同突防的效能优化设计研究	高春庆,肖明清,孔庆春,胡阳光(48)
一种卫星导航信号码跟踪环优化算法	李基武,符 强,孙希延,纪元法(52)
飞机引气导管泄漏探测优化的数值仿真研究	刘 娟,楼 林(57)
无人机飞行四旋翼供电系统优化设计仿真	刘 勇,李富强,任丽娜(62)
基于自适应遗传算法的客机爬升段轨迹优化	吕开妮,南 英(66)
全捷联导引头视线角速率估计方法	聂 聪,张 科(70)
大型民用客机飞控系统重构控制设计研究	曲小宇,郭腾飞(74)
无人机短周期飞行品质评估与在线优化方法	盛 蔚,刘志彬,向建德(79)
航空发动机推力控制系统端振裕度影响分析	孙护国,李 嘉,李华聪,叶 斌(84)
多在轨服务飞行器目标分配问题研究	肖 海,刘新学,舒健生,李亚雄(90)
运动模式自适应的 GPS 动态定位算法	钟昭永,孙希延,纪元法,刘雪婷(94)
能源领域仿真	
基于改进小波变换的电力谐波检测方法研究	贾 峰,孙 曼,杨勰颖(99)
电力系统供电短期负荷预测方法仿真研究	李 黎,杨升峰,邱金鹏,牛东晓(104)
锅炉主蒸汽温度控制系统性能优化研究	吕书艳,陈 华(109)
微网并离网稳定性控制策略研究	孙 奥,程志江,樊小朝,周鹏伟(113)
火电机组 FCB 磨煤机停运优化策略	孙灵芳,宫远洋(118)
变电站建设全生命周期成本估算研究	杨 磊,应黎明,王玉磊(123)
基于实时数据库的数据可视化分析系统	叶康林(129)
交通体系与工具仿真	
纯电动汽车转矩动力性能优化控制研究	邓元望,郑潮雄,曾 俊,高 洋(132)
汽车行驶车内噪声优化控制算法研究	高 宾,张心光,王岩松(138)
混合动力汽车动力系统优化建模仿真研究	胡均平,冯东昱,李科军(143)
大型换乘站客流组织优化技术研究	胡立强,石玉晶,何朝峰(148)
电动汽车主动稳定杆系统优化控制研究	孔振兴,皮大伟,王洪亮,陈 山(152)
基于 BP 网络的整车式动态称重数据处理	李海龙,李丽宏,徐静楠(157)
信息仿真	
关于无线通信衰落信道信号估计算法研究	陈 波,高广超,朱康特,邱少明(162)
电力线通信系统的电磁兼容性研究	郭晓刚,赵建峰,李国庆(167)
VHF/UHF 常用通信信号调制识别算法	沈连腾,巩克现,王伟年,杨建元(174)
制造业仿真	
球头铣刀动态铣削力数值仿真	雷 星,廖 平(180)
社会科学领域仿真	
最优动态投资策略仿真研究	吴 杰,陈传钟(186)
仿真应用研究	
关于视频图像运动目标跟踪识别仿真研究	曹义亲,程 威,黄晓生(191)

无刷直流电机直接转矩控制研究	郭子钊,佃松宜,苏 敏(197)
地形场景信息多通道优化绘制仿真研究	韩 峰,宁 川(202)
交变温度场下组合转子轮盘热滑移机理研究	何竞飞,汤 涛,汪成生(205)
旋转机械系统故障信号优化诊断方法研究	刘迪辉,阳 磊(211)
三维图像视觉下运动关键特征的提取方法改进	乔 良(216)
超深矿井提升机卷筒受力结构优化设计研究	王 刚,黄灵辉,刘劲军(220)
非规则运动中的动作图像评估研究与仿真	王民川,尚德基(227)
软管和矿车对深海采矿系统的影响规律分析	徐海良,李 立,吴 波,杨放琼(231)
高速大功率永磁同步电机转子涡流损耗分析	张德金,熊万里,吕 浪,邓朝晖(236)
流沙层动水注浆扩散仿真研究	郑东柱,张庆松,李 鹏,张连震(241)
体育运动中的三维视觉动作幅度跟踪方法仿真	王 聰(245)
景物三维立体图像真实性建模仿真研究	黄晓洲(249)

仿真方法与算法

采用混沌搜索技术对萤火虫算法优化研究	黄宇达,王迤冉,牛四杰(253)
--------------------	------------------

仿真软件

内燃机冷热电联产系统优化管理调度仿真	杨远昭,杨 俊,吕春杰(259)
--------------------	------------------

仿真网络化

网络中移动节点快速精确定位优化仿真	包丽梅(264)
物联网中共享资源数据调度方法的研究	顾炜江(268)
无线网络通信节点传输快速性优化研究仿真	李树军(272)
分层异构网络信息交互效率优化仿真研究	李新炜(276)
海量无线网络信道负载均衡优化调度仿真	魏 波,陈长庆(280)
紧急网络数据实时传输的信道优化分配算法	张 洁(284)

仿真智能化

基于槽况分类的铝电解电流效率预测研究	崔桂梅,薛法远,刘丕亮(288)
多跳网络中分类属性数据模糊聚类仿真	邓 峰(292)
外界环境下语音信号快速捕获仿真研究	邓子龄(296)
共轴式涵道无人机双桨布局气动特性研究	杜雄春,蒋炳炎,阳 衡,庄超琦(300)
关于消防供水系统综合自动化控制研究	郝振宇,郑 晟(305)
自然界鸟类图像特征准确识别仿真研究	李晶晶,赵玉芹(310)
图书馆借阅信息优化管理仿真研究	李云霞(314)
智能建筑室内环境恒温优化控制仿真研究	刘运城(318)
基于深度卷积网络算法的人脸识别方法研究	龙海强,谭台哲(322)
两轮自平衡车的最优滑模输出跟踪控制	逄海萍,于英超(326)
于卫星地域遥感图像分割方法研究仿真	彭晏飞,周 娟,訾玲玲(332)
云环境中机房图像目标信息保密性能优化研究	沈 涛,王兴华(336)
田径运动终点裁判的智能视觉分析研究	盛红庆(340)
嵌入式无线传感器压缩图像特征提取优化仿真	宋利敏,王莉丽(344)
关于电商用户忠诚度评估方法的研究	唐胡鑫(348)
城市三维视觉可视化系统设计仿真研究	王炳江(352)
基于扰动观测器的永磁同步电机复合预测控制	吴 麟(356)
体内医用红外射频仪温度优化控制仿真研究	肖 波(360)
关于脑电信号准确提取仿真研究	谢 耘,顾建军,普杰信(364)
运动员有氧训练心肺功能检测研究	袁 航(368)
倾斜车牌图像边缘模糊特征识别方法研究	张晓娟,樊东燕(372)
燃气锅炉燃烧效率优化控制仿真研究	赵 钢,李 斌(376)
转炉炼钢耗氧量预测模型研究	赵 辉,易晓敏,王红君,岳有军(380)
关于运动员动作图像特征提取仿真研究	周曙光(384)

仿真虚拟化

城市建筑物三维可视化逼真度优化设计仿真	吴珊丹,鲁晓波,闫 凤(388)
---------------------	------------------

仿真服务化

关于空气雾霾 PM _{2.5} 含量预测优化研究	艾洪福,潘 贺,李迎斌(392)
CO ₂ 压力容器泄漏检测仿真研究	崔希望,闫 勇(396)
基于区域 GPS 网大气降水量预测建模研究	范进伟,郭承军(401)
高精度浮雕图像破损优化检测仿真	何 艳,谭海军(405)
网络中高速目标信息优化检测仿真研究	李建荣,付学良(409)
疲劳寿命预测的连续型 Miner 法	李伟平,曹和利,李 磊,康 晋(414)
基于声场仿真技术的变电站站界噪声评价研究	田昊洋,胡 敏,彭 伟,姚煜中(418)
地震引起建筑结构损伤可靠性预测仿真	刘科元,李海滨(423)
大型数据库需求信息实时查询优化仿真	刘 哲(427)
网络空间通信节能优化管理算法研究仿真	陆彩霞(431)
医院医疗信息资源存取效率规划仿真	瞿 君(435)
移动网用户通信浏览资源优化管理仿真	吴 骏,尹鸿峰(439)
基于集中逆向解耦结构的制冷系统内模控制	薛洪武,吴爱国,温海棠(444)
Web 网络虚拟资源中特定数据检测优化仿真	姚 瑶,韩 颖,王 燕(449)
基于自适应 EEMD 算法的变压器绕组状态检测仿真	陆启宇,李腾飞,王 备,王丰华(453)

CONTENTS

An Overview of Military Complexity Simulation in the Information Age	SUN Bo-lin (1)
Modern Simulation	XU Geng-bao,ZENG Lian-zhi (8)
Robust Grating Lobes Suppression Based on PSO and Convex Optimization Algorithm	CAO Ai-hua,LI Hai-lin,et, al (11)
Parameters Detect Simulation of Incoherent Scatter Radar	LU Zi-qing,YAO Ming,et, al (16)
Optimization Simulation of Warship Formation Defense Capability	WANG Zhi-cheng,QIN Liang,et, al (20)
Analytical Study on Cyclostationarity of Radar Received Signals	WEI Yu-xin,YUE Qian,et, al (25)
Simulation of Satellite Communications Terminal Service Resources' Optimal Management	BIE Yu-xia,YE Yuan-yuan,et, al (32)
Simulation Research on Optimization Control of Aircraft Cabin Comfort	CHEN Xi-yuan,YU Tian-peng,et, al (36)
The Optimal Design of Dynamic Response of Drilling and Sampling System of Lunar Soil	DENG Yu-feng,WEN Gui-lin (41)
Research on Effectiveness Optimization Design of Cruise Missile Cooperative Penetration	GAO Chun-qing,XIAO Ming-qing,et, al (48)
A Optimized Algorithm of Code Tracking Loop for Satellite Navigation Signals	LI Ji-wu,FU Qiang,et, al (52)
Numerical Simulation for Optimization of Bleed Air Duct Leak Detection System of Civil Aircraft	LIU Juan,LOU Lin (57)
Optimization Design and Simulation of UAV Flight Four Rotor Power Supply System	LIU Yong,LI Fu-qiang,et, al (62)
Climb Trajectory Optimization of Aircraft based on Adaptive Genetic Algorithm	LV Kai-ni,NAN Ying (66)
Line of Sight Angular Rate Estimation Algorithm for Strapsdown Seeker	NIE Cong,ZHANG Ke (70)
Research on Reconfiguration Control Law Design for Flight Control System of Large Civil Aircraft	Qu Xiao-yu,Guo Teng-fei (74)
A Method of UAV Short Cycle Flight Quality Evaluation and Online Optimization	SHENG Wei,LIU Zhi-bin,et, al (79)
The Analysis on Surge Margin'S Influence on Aeroengine Thrust Control System	SUN Hu-guo,LI Jia,et, al (84)
Research on Target Allocation for Multiple On-Orbit Service Vehicles	XIAO Hai,LIU Xin-xue,et, al (90)
Motion Mode Adapted GPS Dynamic Positioning Algorithm	ZHONG Zhao-yong,SUN Xi-yan,et, al (94)
Power Harmonic Detection Method Research Basedon Improved Wavelet Transform	JIA Feng,SUN Man,et, al (99)
Power System Simulation Research Power Short-term Load Forecasting Method	YANG Sheng-feng,LI Li,et, al (104)
Research of Performance Optimization for Boiler Main Steam Temperature Control Systems	LV Shu-yan,CHEN Hua (109)
Research on the Control Strategy of Microgrid Grid-connected and Islanded Stability	SUN Ao,CHENG Zhi-jiang,et, al (113)
Optimization Strategy of Stopping Coal Mill of Thermal Power Plant During Fast-Cut-Back	SUN Ling-fang,GONG Yuan-yang (118)
Research on Life Cycle Cost Estimation of Substation Construction	YANG Lei,YING Li-ming,et, al (123)
Date Visualized Analysis System Based on Real-Time Database	YE Kang-lin (129)
Research on Optimization Control for Torque Power Performance of Pure Electric Vehicle	DENG Yuan-wang,ZHENG Chao-xiong,et, al (132)
Research on Optimal Control Algorithm for Vehicle Driving Interior Noise	GAO Bin,ZHANG Xin-guang,et, al (138)
Modeling and Simulation of Hybrid Electric Vehicle Power System Optimization	HU Jun-ping,FENG Dong-yu (143)
Large Transfer Station Research and Simulation of Traffic Organization Optimization Technique	HU Li-qiang,SHI Yu-jing,et, al (148)
Researchon Optimal Control for Vehicle Electric Active Stabilizer Bar System	KONG Zhen-xing,PI Da-wei,et, al (152)
Full-Vehicle Dynamic Weighing Data Processing Based on BP Algorithm	LI Hai-long,LI Li-hong,et, al (157)
The Study of Small-Scale Fading Channel Estimation Algorithm Based on Stagger Pilot	CHEN Bo,GAO Guang-chao,et, al (162)
Study On Electromagnetic Compatibility of Powerline Communication Systems	GUO Xiao-gang,ZHAO Jian-feng,et, al (167)
VHF/UHF Communication Signal Modulation Recognition Algorithm	SHEN Lian-teng,GONG Ke-xian,et, al (174)
Milling Force Prediction and Numerical Simulation	LEI Xing,LIAO Ping (180)
The Simulating Calculation Researchon Optimal Dynamic Investment Strategy	WU Jie,CHEN Chuan-zhong (186)
Simulation Research on Tracking and Recognition of Moving Objects in Video Images	CAO Yi-qin,Cheng Wei,et, al (191)
Study of Direct Torque Control of Brushless DC Motor	GUO Zi-zhao,DIAN Song-yi,et, al (197)
Simulation of Multi Channel Optimization of Terrain Information	HAN Feng,NING Chuan (202)
Thermal Cycling Creep Research of Combined Rotor Turbine Disc under Alternating Temperature Field	HE Jing-fei,TANG Tao,et, al (205)
Fault Diagnosis Method Based on Rotating Machinery Vibration Singal	LIU Di-hui,YANG Lei (211)
Under the 3 d Image Visual Movement Key Feature Extraction Method of Improvement	QIAO Liang (216)
Research on Optimization Design of Forced Structure of Ultra-deep Mine Hoist Drum	WANG Gang,HUANG Ling-hui,et, al (220)
The Action of the Rules of Movement of the Image Evaluation Research and Simulation	WANG Min-chuan,SHANG De-ji (227)
Influence of Flexible Hose and Nodule Collector Analysis on Deep-Sea Mining Transporting System	XU Hai-liang,LI Li,WU Bo,et, al (231)
An Analysis of Rotor Eddy Current Losses in High-Speed and High-Power PMSM	ZHANG De-jin,XIONG Wan-li,et, al (236)

Numerical Simulation of Dynamic Grouting in Drift Sand Strata	ZHENG Dong-zhu, ZHANG Qing-song, et, al	(241)
Sports in the 3 d Visual Simulation Movement Range Tracking Method	WANG Cong	(245)
Simulation Study on the Scene of Three-Dimensional Image True Solid Modeling	HUANG Xiao-zhou	(249)
Optimization Study of Fireflies Algorithm on Chaos Search Technology	HUANG Yu-da, WANG Yi-ran, et, al	(253)
Optimal Management of Scheduling Simulation of Gas Engine Combined Cooling, Heating and Power	YANG Yuan-zhao, YANG Jun, et, al	(259)
Simulation of Fast and Precise Location of Mobile Nodes in the Network	BAO Li-mei	(264)
Study of the Shared Resource Data Scheduling Method of the Internet of Things	GU Wei-jiang	(268)
Wireless Network Communication Node Transmission Power Simulation Optimization Research	LI Shu-ju	(272)
Optimization Simulation of Information Interactive Efficiency in Layered Heterogeneous Network	LI Xin-wei	(276)
Huge Amounts of Wireless Channel Load Balancing Optimization Scheduling Simulation	WEI Bo, CHEN Chang-qing	(280)
Emergency Network Data Real-Time Transmission Channel Optimization Allocation Algorithm	ZHANG Jie	(284)
Prediction Model of the Current Efficiency for Aluminum Electrolysis Process Based on Status Classification	CUI Gui-mei, XUE Fa-yuan, et, al	(288)
Multiple Hops Network Classification Attribute Data Fuzzy Clustering in the Simulation	DENG Feng	(292)
Research on Fast Acquisition and Simulation of Speech Signal in External Environment	DENG Zi-ling	(296)
Study on Aerodynamic Characteristics of Double-Screw Arrangement in Coaxial Ducted Fan UAV	DU Xiong-chun, JIANG Bing-yan, et, al	(300)
Research of Automatic Control on Fire Fighting Water Supply System	HAO Zhen-yu, ZHENG Sheng	(305)
Nature Birds Image Features Accurate Recognition Simulation Research	LI Jing-jing, ZHAO Yu-qin	(310)
Library Information Management Simulation Research	LI Yun-xia	(314)
Intelligent Building Indoor Environment Temperature Optimal Control Simulation	LIU Yun-cheng	(318)
Based on the Depth of Theconvolution Network and Local Binary Pattern of Face Recognition	LONG Hai-qiang, TAN Tai-zhe	(322)
Optimal Sliding Mode Tracking Control for Two-Wheeled Self-Balancing Car	PANG Hai-ping, YU Ying-chao	(326)
The Simulation Research on Regional Satellite Remote Sensing Image Segmentation Method	PENG Yan-fei, ZHOU Juan, et, al	(332)
Optimization Research of Room Image Target Information Secrecy Performance in Cloud Environment	SHEN Tao, WANG Xing-hua	(336)
Track and Field at The End of the Referee Intelligent Visual Analysis and Research	SHENG Hong-qing	(340)
Embedded Wireless Sensor Compressed Image Small Feature Extraction Optimization Simulation	SONG Li-min, WANG Li-li	(344)
The Research of the Assessment Method of the Loyalty of the E-Commerce Consumers	TANG Hu-xin	(348)
Urban 3D Visual Simulation Visualization System Design	WANG Bing-jiang	(352)
Compound Predictive Control for PMSM Based on Sliding Mode Disturbance Observer	WU Lin	(356)
The Body Medical Infrared Radio Frequency Instrument Temperature Optimal Control Simulation	XIAO Bo	(360)
EEG Artifact Removal Method Based on Optimized ICA Algorithm	XIE Yun, GU Jian-jun, et, al	(364)
Athletes Aerobic Training Cardiopulmonary Function Testing Research	YUAN Hang	(368)
Tilt License Plate Image Edge Fuzzy Feature Recognition Method Research	ZHANG Xiao-juan, FAN Dong-yan	(372)
Simulation on the Optimal Control of Gas Boiler Combustion Efficiency	ZHAO Gang, LI Bin	(376)
Prediction Model Research of Oxygen Consumption in BOF	ZHAO Hui, YI Xiao-min, et, al	(380)
Image Feature Extraction Simulation Research about Athletes Action	ZHOU Shu-guang	(384)
Optimization Design and Simulation of 3D Visualization of Urban Buildings	WU Shan-dan, LU Xiao-bo, et, al	(388)
Research on Optimization of PM _{2.5} Content Prediction in Air Haze	AI Hong-fu, PAN He, et, al	(392)
Simulation of CO ₂ Leakage from Pressure Vessels and Studies of Detection Methods	CUI Xi-wang, YAN Yong	(396)
The Modeling Research of the Atmospheric Precipitable Water Vapor Forecast Based on Regional GPS Networks	FAN Jin-wei, GUO Cheng-jun	(401)
High Precision Relief Image Damage Detection Simulation Optimization	HE Yan, TAN Hai-jun	(405)
Simulation Research on Optimization of High Speed Target Information in Network	LI Jian-rong, FU Xue-liang	(409)
Continuous Miner Method for Fatigue Life Estimation	LI Wei-ping, CAO He-li, et, al	(414)
Research on Noise Evaluation of Substation Station Based on Sound Field Simulation Technology	TIAN Hao-yang, HU Min, et, al	(418)
Prediction and Simulation of Damage Reliability of Building Structure Caused by Earthquake	LIU Ke-yuan, LI Hai-bin	(423)
Real Time Query Optimization and Simulation of Large Database Demand Information	LIU Zhe	(427)
Network Space Communication Energy Saving Optimization Management Algorithm Simulation	LU Cai-xia	(431)
Simulation of Hospital Medical Information Resources Access Efficiency Planning	QU Jun	(435)
Mobile Network User Communication Browsing Resources Optimization Management Simulation	WU Jun, YIN Hong-feng	(439)
Internal Model Control in Refrigeration System Based on Centralized Inverted Decoupling Structure	XUE Hong-wu, WU Ai-guo, et, al	(444)
Specific Data Detection in Web Virtual Resources Optimization Simulation	YAO Yao, HAN Ying, et, al	(449)
Simulation of Transformer Winding State Detection Based on Adaptive EEMD Algorithm	LU Qi-yu, LI Teng-fei, et, al	(453)

计算机仿真

COMPUTER SIMULATION

JANUARY						
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	31					

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

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

SEPTEMBER						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
11	12	13	14	15	16	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
30	31					

NOVEMBER						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
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			

DECEMBER						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
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

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