



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



3 >

9 771006 934033

3  
2017

# 目 次

## 军事领域仿真

考虑挤进过程的内弹道计算方法研究	曹学龙,秦俊奇,狄长春,孙河洋(1)
基于涂覆隐身目标的雷达探测方法研究	陈彬,童创明,李西敏(6)
车载火炮火力与底盘系统匹配优化仿真	刘川,薛德庆,贾长治(11)
炮弹发射弹道命中目标误差校正估计仿真	李策(15)
船舶摆线推进器敞水性能优化仿真研究	章丽丽,李锋,孙寒冰,宋儒鑫(19)
舰载光电经纬仪视轴稳定双速度环串级控制	郑天涯,高慧斌(25)

## 航空航天领域仿真

基于多数据源的电液伺服机构模型可信度评估	陈红兵,孙运吉,邵会兵(29)
固体火箭发动机高空模拟试验的流场仿真	贾冬义,李卓,江晓瑞(33)
卫星遥感图像的几何校正优化研究仿真	马超,张洪岩,赵建军,封斯文(38)
负载模拟器中无刷直流电机力矩控制仿真	乔俊福,杨瑞峰,郭晨霞,张鹏(42)
复合材料胶接接头强度设计研究	孙中雷,张国凡(46)
一类输入受限非线性系统动态面控制方法研究	王瀚林,吕茂隆,刘树光,孙秀霞(51)
关于无人机自动巡检方法的研究	王亚先,韩军,赵庆喜,王榆夫(56)
抵达航班滑行路径优化设计	邢志伟,李贤慧(62)
基于电磁轨道发射导弹推力控制研究	杨志勇,冯刚,薛新鹏,舒涛(67)
浮空器气囊升空过程热特性预测仿真研究	张月,朱仁胜,刘四洋,沈健(72)
光电稳定平台隔振系统的设计与优化	李林,宣明,贾宏光,王涛(77)
超燃冲压发动机稳焰凹腔流场结构数值仿真	刘佳伟,刘冰(82)
航天耐高温钛合金零件3D打印质量优化研究	张驰,赵航,孙晓红,张小红(88)
基于射频隐身的低截获通信节点机动方法	何召阳,王谦喆,宋博文,林思铭(92)

## 能源领域仿真

分布式电源配电网造价风险评估仿真研究	南开辉,归三荣,王静怡,唐洁(96)
关于电网供电负载整流器功率优化控制仿真	王珂,范波,张帆,曾佳(100)
电网供电系统变换器的滑模控制研究	王欣,佃松宜(105)
风力发电机风轮输出功率性能优化研究	王旭东,夏洪均(110)
光伏发电直流供电稳定性协调控制研究	朱旋,韩肖清(114)

## 交通体系与工具仿真

关于车辆结构强度可靠性优化设计研究	胡洪益,黄志亮,姜潮(118)
短期高速公路交通流量预测方法研究	林蕾,舒勤(123)
汽车悬架减振器阻尼性能优化设计仿真	潘礼军,周长城,于曰伟,赵雷雷(128)
特种车辆柴油机喷气燃料燃烧节能设计研究	孙志新,钟海波,王宪成(133)
汽车外形壳体结构强度优化设计仿真	王俊叶(138)
电动汽车前纵梁轻量化优化设计	谢晖,陶泽,李凡(142)
非满载物流车辆调度优化方法研究	杨贵红(147)
内嵌式永磁同步电机速度稳定性控制仿真	赵钢,白岩超,窦汝振(151)
基于路面对识别的汽车制动防抱死优化控制	王锋,范小彬,金柯,孙元魁(155)

## 信息仿真

关于人的语音声调准确识别仿真	陈蕾,赵霞,贾嫣,魏霖静(161)
基于CE/SE方法的多导体传输线瞬态分析	巩飞,吴复霞(165)
移动终端交互中动态图像传输真实性识别仿真	何智文,熊婷(169)
嵌入式多媒体通信中节能路由选择仿真研究	黄笑笑(173)
脉冲噪声环境下通信攻击信号自适应分离仿真	李君婵(177)
网络通信传输的快速码率分配方法优化	梁竣(181)
企业内移动信息优化管理仿真研究	王建永,吴石松,严宇平,张璐(185)

## 制造业仿真

轧机垂振系统自抗扰控制器设计	张瑞成,于海峰,周亚罗(189)
铸造机械加工中频感应电炉温度优化控制	康俊杰,崔彦军,王志强,范巧云(194)

## 教学仿真

多媒体设备管理资源数据调度方法研究	郝文婷(199)
-------------------	----------

## 仿真应用研究

铅球运动员投掷最佳路径优化检测仿真	白光斌,郭玉麟,张大千(203)
探空温度传感器辐射误差修正的数值方法	戴伟,刘清倦,杨杰(207)
田径运动员强度训练与心肌损伤优化建模	李春璐(213)
排球落地后的旋转方向判断建模仿真分析	李臻,王毅(217)
健美操运动员足迹图像快速识别仿真研究	李志双(221)
短距离冲刺跑动作的视觉三维重建方法研究	刘桥(225)
离心挤压过滤设备的结构设计仿真	卿启湘,张秀山(229)
对受灾区域红外图像优化识别仿真	马兰,陈筱勇(234)
关于永磁球形电动机轨迹规划研究	吴凤英,翟献超,李睿,张登权(238)
网球发球运动轨迹动力学分析及仿真研究	吴洪波(243)
新型电机的定子与转子结构优化设计	张洪彬,张广明,梅磊,王德明(247)
新型无刷直流电机直接转矩控制优化研究	周渝,佃松宜,蒲明(253)
乱针绣仿真中针绣图块路径排布规划研究	徐烧山,孙正兴,王春苗(258)
交流调速电机稳定性观测器设计研究	樊生文,周鹏,赵新咏(263)

## 仿真系统

基于 OSG 和 Bullet 的海上消防三维仿真系统	陈姚节,朱兴亮,叶峰,吴乔(268)
-----------------------------	--------------------

## 仿真网络化

无线传感网络通信延迟快速消除方法仿真	陈嵩,王怡(273)
无线网络攻击中保护用户敏感隐私信息仿真	韩立权(277)
网络舆情的突变性扩散方向估计建模仿真	何英,胡之骐(281)
通信网络中不良信息优化识别提取仿真	高俊杰(285)
移动网络入侵特征信息提取检测研究	姬建新(289)
分簇拓扑下分层异构网络延迟优化方法仿真	马亚玲(293)
大数据网络中虚假情报信息优化识别仿真研究	任敏(297)
移动通信网络中继节点部署优化方法研究	吴东民,谢涛(301)
异常入侵数据干扰下网络资源调度优化研究	翟惠玲(305)
移动通信网络异常信号优化识别研究	张涛,张颖江(309)
微视频资源中的关键帧定位技术的仿真分析	赵东华,谢丽娜(313)

## 仿智能力化

云计算网络中高维数据标准化处理优化仿真	顾爱华(317)
电梯永磁电机曳引机速度性能优化控制研究	韩方阵,李国勇,牛楠楠,郎曼(321)
无线通信射频功率放大器非线性失真优化设计	黄振鹏,罗志年(326)
灾区应急医疗设置及救援方式优化仿真研究	李丽,屈海龙,王君(332)
高强度田径训练与运动损伤关系优化建模仿真	刘和臣(336)
逆向工程中复杂实物曲面重建的仿真研究	张丹丹,韩燮,韩慧妍(340)
三自由度移动机械手远程智能控制方法仿真	张晓明(344)
大型液压举升系统过程控制仿真	邓飙,孙静波,朱祺(348)
图书馆电子资源利用率均衡调度优化研究仿真	解敏(353)

## 仿真服务化

异构网络信息中漂移数据流检测研究	曾蒸(357)
疲劳载荷下钢管混凝土强度预测模型仿真分析	郝翔,刘英达(361)
云计算存储数据动态访问控制方法研究与仿真	胡晓燕(365)
自动化软件质量优化检测仿真研究	李国庆,尹洪胜(369)
气象网络信息中复合事件优化检测仿真	李明皓,王帅,高羽,赵威(373)
电力设备远程通信控制信号入侵优化检测仿真	李廷顺,刘泽三,于卓,黄琪(377)
关于应用软件中信息漏洞快速检测仿真研究	李蕴(381)
多状态串联维修系统的检测及维修优化	李志栋,张涛(385)
基于灰色理论的图书推荐模型的仿真分析	李志刚,郝振霆(391)
大数据中高速公路旅行时间预测仿真研究	刘伟铭,李松松(395)
嵌入式数据库中多维离散数据检测仿真	陆钊(400)
化工换热污垢管道超声检测优化仿真研究	孙灵芳,徐曼菲(404)
大数据库的相似记录检测方法研究	涂静文(410)
关于低碳植物景观园林评价方法仿真	王欢(414)
突发事件中多障碍物房间疏散效率研究	吴文洁,胡荣,陈琳,许跃凤(417)
移动互联网应用平台中信息安全态势评估研究	肖招娣(423)
分布式网络中海量空间特征数据检测仿真	杨波(427)
低氧运动对肥胖儿童优化预测建模仿真	尹文芳(431)
核电厂运行全寿命周期仿真优化预测系统研究	孙逸民(435)
氮气钻井圆弯管排放流量效率预测研究	林铁军,何勇,练章华,肖洲(441)

# CONTENTS

Research on Interior Ballistic Computing Method in Consideration of Engraving Process .....	CAO Xue-long, QIN Jun-qi, et, al ( 1 )
Research on Radar Detection of Stealth Targets Coated with RAM .....	CHEN Bin, TONG Chuang-ming, et, al ( 6 )
Optimization and Simulation of the Matching Performance of Vehicle Gun Fire and Chassis System .....	Liu Chuan, Xue De-qing, et, al ( 11 )
Artillery Firing Ballistic Hit Error Correction Estimate Simulation .....	LI Ce ( 15 )
Optimization Simulation of Cycloidal Propulsion Open Water Performance .....	ZHANG Li-li, LI Feng, et, al ( 19 )
Dual Rate-Loop Cascade Control for Stabilization of Carrier-Based Electro-Optical Theodolite .....	ZHENG Tian-ya, GAO Hui-bin ( 25 )
Electro-Hydraulic Servo Model Credibility Evaluation Based on Multiple Data Source .....	CHEN Hong-bing, SUN Yun-ji, et, al ( 29 )
Numerical Simulation of Flow Field in High Altitude Simulation Test of Solid Rocket Motor .....	JIA Dong-yi, LI Zhuo, et, al ( 33 )
Simulation Optimization Study of Satellite Remote Sensing Image Geometric Correction .....	MA Chao, ZHANG Hong-yan, et, al ( 38 )
Simulation of Brushless DC Motor Torque Control in Load Simulator .....	QIAO Jun-fu, YANG Rui-feng, et, al ( 42 )
Strength Design of Adhesively Bonded Composite Double-Lap Joints .....	SUN Zhong-lei, ZHANG Guo-fan ( 46 )
Dynamic Surface Control for a Class of Nonlinear Systems with Input Constraints .....	WANG Han-lin, LV Mao-long, et, al ( 51 )
Research on Automatic Inspection Method for Unmanned Aerial Vehicle .....	WANG Ya-xian, HAN Jun, et, al ( 56 )
The Taxiing-Route Optimization Design of Arrived Flights .....	XING Zhi-wei, LI Xian-hui ( 62 )
Research on Missile Thrust Control Based on Electromagnetic Rail Launch .....	YANG Zhi-yong, FENG Gang, et, al ( 67 )
Predictive Simulation of Aerostat Thermal Characteristics During Launch Process .....	ZHANG Yue, ZHU Ren-sheng, et, al ( 72 )
Design and Optimization of Vibration Isolation System for Photoelectric Stabilized Platform .....	LI Lin, XUAN Min, et, al ( 77 )
Study of the Ramjet Cavity Shear Layer Characteristics with Numerical Simulation .....	LIU Jia-wei, LIU Bing ( 82 )
Aerospace High Temperature Resistant Titanium Alloy Parts 3D Printing Quality Optimization Research .....	ZHANG Chi, ZHAO Hang, et, al ( 88 )
Maneuver Method of Low Intercept Communication Node Based on the RF Stealth .....	HE Zhao-yang, WANG Qian-zhe, et, al ( 92 )
Cost of the Distributed Power Distribution Network Risk Assessment Simulation Research .....	NAN Kai-hui, GUI San-rong, et, al ( 96 )
Mains Supply Load Rectifier Power Optimization Control Simulation .....	WANG Ke, FAN Bo, et, al ( 100 )
Research on Sliding Mode Control of Power Supply System Converter .....	WANG Xin, DIAN Song-yi ( 105 )
Optimization Study on the Output Power and Performance of Wind Turbine Rotor .....	WANG Xu-dong, XIA Hong-jun ( 110 )
Research of Stability Coordination Control of DC Power Supply Based on PV .....	ZHU Xuan, HAN Xiao-qing ( 114 )
Reliability-Based Design Optimization Research About the Structural Strength of Vehicle .....	HU Hong-yi, HUANG Zhi-liang, et, al ( 118 )
Research on Method of Short-Term Traffic Flow Prediction of Highway .....	LIN Lei, SHU Qin ( 123 )
Optimal Design and Simulation of Shock Absorber Damping Performance of Automotive Suspension .....	PAN Li-jun, ZHOU Chang-cheng, et, al ( 128 )
Energy Saving Combustion Design of Special Vehicle Diesel Engine Fuelled with Jet fuel .....	SUN Zhi-xin, ZHONG Hai-bo, et, al ( 133 )
Strength Optimization Design and Simulation of Automobile Shape Shell Structure .....	WANG Jun-ye ( 138 )
Lightweight Optimization Design for Front Side Rail of Electric Car .....	XIE Hui, TAO Ze, et, al ( 142 )
Full Logistics Vehicle Scheduling Optimization Method Research .....	YANG Gui-hong ( 147 )
The Simulation of IPMSM Speed Stability Control .....	ZHAO Gang, BAI Yan-chao, et, al ( 151 )
An Optimization Control of Automobile Anti-Lock Braking System Based on Road Condition Identification .....	WANG Feng, FAN Xiao-bin, et, al ( 155 )
About People's Voice Tone Recognition Simulation Accurately .....	CHEN Lei, ZHAO Xia, et, al ( 161 )
Transient Analysis of Multi-Conductor Transmission Lines Based on the CE/SE Method .....	GONG Fei, WU Fu-xia ( 165 )
Simulation of Authenticity Identification of Dynamic Image Transmission in the Interaction of Mobile Terminal .....	HE Zhi-wen, XIONG Ting ( 169 )
Simulation of Energy Saving Routing in Embedded Multimedia Communication .....	HUANG Xiao-xiao ( 173 )
Self - adaptive Simulation of Communication Attack Signal in Impulsive Noise Environment .....	LI Jun-chan ( 177 )
Network Communication Transmission Speed Code Rate Allocation Method Optimization .....	LIANG Jun ( 181 )
Simulation Research on Optimization Management of Mobile Information in Enterprise .....	WANG Jian-yong, WU Shi-song, et, al ( 185 )
Design of Active Disturbance Rejection Controller for Vertical Vibration System of Rolling Mill .....	ZHANG Rui-cheng, YU Hai-feng ( 189 )
Medium Frequency Induction Furnace Temperature Optimal Control in Casting Machining .....	KANG Jun-jie, CUI Yan-jun, et, al ( 194 )
Multimedia Equipment Management Resources Data Scheduling Method Research .....	HAO Wen-ting ( 199 )
Optimal Detection Simulation of Throwing Shot Athletes .....	BAI Guang-bin, GUO Yu-lin, et, al ( 203 )

Numerical Method of Radiation Error Correction of The Sounding Temperature Sensor .....	DAI Wei, LIU Qing-quan, et, al (207)
Optimization Modeling of Track and Field Athlete Strength Training and Myocardial Injury .....	LI Chun-lu (213)
Volleyball After Landing the Direction of Rotation of Modeling and Simulation Analysis .....	LI Zhen, WANG Yi (217)
Simulation Study on the Rapid Identification of Footprint Image of Aerobics Athletes .....	LI Zhi-shuang (221)
Action of Rush Running of Short Distance Vision Research 3D Reconstruction Method .....	LIU Qiao (225)
The Structure Design and Simulation of Centrifugal Squeeze Filtration Equipment .....	QING Qi-xiang, ZHANG Xiu-shan (229)
Simulation of Optimization for Infrared Image Recognition of Disaster Area .....	MA Lan, CHEN Xiao-yong (234)
Research on Trajectory Planning of PM Spherical Motor .....	WU Feng-ying, ZHAI Xian-chao, et, al (238)
Dynamics Analysis and Simulation Research of Tennis Serving Movement Trajectory .....	WU Hong-bo (243)
Static Characteristics Analysis of a Novel Motor under Different Structure Conditions .....	ZHANG Hong-bin, ZHANG Guang-ming, et, al (247)
Optimization Study for a Novel Brushless DC Motor Direct Torque Control .....	ZHOU Yu, DIAN Song-yi, et, al (253)
Stitching Patch Arrangement Planning for Simulation of Irregular Needling Embroidery .....	XU Rao-shan, SUN Zheng-xing ,et, al (258)
Design and Research on Stability Observer of AC Speed Regulation .....	FAN Sheng-wen, ZHOU Peng, et, al (263)
Three-Dimensional Simulation System of Marine Fire Protection Based on OSG and Bullet .....	CHEN Yao-jie, ZHU Xing-liang, et, al (268)
Simulation of Fast Elimination of Communication Delay in Wireless Sensor Networks .....	CHEN Song, WANG Yi (273)
Simulation of User Sensitive Privacy Information in Wireless Network Attacks .....	HAN Li-quan (277)
Mutation Diffusion Direction Estimation Modeling and Simulation for Network Public Opinion .....	HE Ying, HU Zhi-qi (281)
Simulation of Extraction and Identification of Bad Information in External Communication Network .....	GAO Jun-jie (285)
Mobile Network Intrusion Detection Feature Information Extraction .....	JI Jian-xin (289)
Clustering Topology Layered Heterogeneous Network Delay under the Simulation Optimization Method .....	MA Ya-ling (293)
Simulation Research on Optimization Identification of False Information in Large Data Network .....	REN Min (297)
Mobile Communication Network Relay Node Deployment Optimization Method Research .....	WU Dong-min, XIE Tao (301)
Under the Disturbance of Anomaly Data Network Resource Scheduling Optimization Simulation Research .....	ZHAI Hui-ling (305)
Mobile Communication Network Anomaly Signal Optimization Identification Study .....	ZHANG Tao, ZHANG Ying-jiang (309)
Micro Simulation Analysis of the Key Frames of Video Resources Positioning .....	ZHAO Dong-hua, XIE Li-na (313)
Cloud Computing Standardization of High-Dimensional Data Processing in Network Optimization Simulation .....	GU Ai-hua (317)
Speed Performance Optimization Control of Permanent Magnet Elevator Traction Machine .....	HAN Fang-zhen, LI Guo-yong (321)
Nonlinear Distortion Optimization Design for Wireless RF Power Amplifier .....	HUANG Zhen-peng, LUO Zhi-nian (326)
Simulation Research on Optimization of Emergency Medical Setting and Rescue Mode in Disaster Area .....	LI Li, QU Hai-long, et, al (332)
High Strength of Track and Field Training and Sports Injuries Relationship Optimization Modeling and Simulation .....	LIU He-chen (336)
Simulation of Complex Physical Surface Reconstruction in Reverse Engineering .....	ZHANG Dan-dan, HAN Xie, et, al (340)
Three Degrees of Freedom Mobile Manipulator Remote Intelligent Control Method for the Simulation .....	ZHANG Xiao-ming (344)
Simulation of Large Hydraulic Lifting System Process Control .....	DENG Biao, SUN Jing-bo, et, al (348)
Library Electronic Resource Utilization Rate Equilibrium Scheduling Optimization Research Simulation .....	XIE Min (353)
Research on Drift Data Flow Detection in Heterogeneous Network Information .....	ZENG Zheng (357)
Strength of Concrete Filled Steel Tube under Fatigue Load Prediction Model Simulation Analysis .....	HAO Xiang, LIU Ying-da (361)
Cloud Storage Data Dynamic Access Control Method Research and Simulation .....	HU Xiao-yan (365)
Simulation Research on Automatic Software Quality Optimization Detection .....	LI Guo-qing, YIN Hong-sheng (369)
Simulation of Composite Event Detection and Simulation in Meteorological Network Information .....	LI Ming-hao, WANG Shuai, et, al (373)
Simulation of Remote Communication Control Signal Intrusion Detection and Simulation for Power Equipment .....	LI Ting-shun, LIU Ze-san, et, al (377)
Simulation Research on Information Leak Detection in Application Software .....	LI Yun (381)
Inspection and Maintenance Optimization of Multi-State Series Repairable System .....	LI Zhi-dong, ZHANG Tao (385)
Readers Book Recommendations Based on the Theory of the Gray Model of Simulation Analysis .....	LI Zhi-gang, HAO Zhen-ting (391)
Freeway Travel Time Prediction Simulation Research Based on Big Data .....	LIU Wei-ming, LI Song-song (395)
Simulation of Multi Dimension Discrete Data Detection in Embedded Database .....	LU Zhao (400)
Research on Ultrasonic Testing Optimization and Simulation of Fouling Pipeline for Chemical Heat Exchanges .....	SUN Ling-fang, XU Man-fei (404)
Large Database Records of Similar Test Method Research .....	TU Jing-wen (410)
Simulation of Low Carbon Plant Landscape Evaluation Method .....	WANG Huan (414)
Research on the Evacuation Efficiency of Multi-Obstacle Room in Emergency .....	WU Wen-jie, HU Rong, et, al (417)
Mobile Internet Application Platform of Information Security Research of Situation Assessment .....	XIAO Zhao-di (423)
Simulation of Massive Spatial Data Detection in Distributed Network .....	YANG Bo (427)
Modeling and Simulation of the Optimization of the Low Oxygen Movement in Obese Children .....	YIN Wen-fang (431)
Study on the Simulation Technology for Pre-Assessment and Optimization of Operation in the Lifecycle of A Nuclear Power Station .....	SUN Yi-min (435)
Prediction Study on Discharge Flow Efficiency of Round Elbows in Nitrogen Drilling .....	LIN Tie-jun, HE Yong, et, al (441)

# 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
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
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	31		

APRIL

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

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](http://www.jsjfz.com)

官网投稿：[compusimu.gnway.cc](mailto:compusimu.gnway.cc)

# 2017 CALENDAR