



中文核心期刊
中国计算机用户协会会刊



QK1714190

ISSN 1006-9348

计算机仿真

Computer Simulation



ISSN 1006-9348



6 >

开方数据
9 771006 934033

6
2017

目 次

军事领域仿真

| | |
|---------------------|--------------------|
| 舰船增压锅炉系统特性优化控制研究新方法 | 李东亮,程刚,耿江华,詹国强(1) |
| 关于雷达回波信号传输性能优化设计仿真 | 李佳炜,李跃华,张金林,郑玉军(7) |
| 轮式自行火炮悬架结构疲劳寿命预测仿真 | 刘昕运,马吉胜(12) |
| 防空作战中空袭兵器识别仿真研究 | 颜培远,刘曜,陈玉金(18) |
| 电子战统一模型库管理系统的应用与构建 | 张冰清(23) |
| 高炮武器发射目标毁伤效率优化设计仿真 | 张婷,冯超,李秋妮,徐涛(27) |
| 基于某反坦克导弹自动驾驶仪设计研究 | 张钰,张俭,权维利,魏凤杰(32) |
| 磁化等离子体对圆筒结构内流场特性的影响 | 钟孟春,李晓刚,毛保全,李程(37) |

航空航天领域仿真

| | |
|----------------------|---------------------|
| 关于卫星对地面对象跟踪识别仿真 | 高晓杰,韩潮(42) |
| 基于FAHP的空射诱饵弹欺骗效能评估 | 李超,肖明清,胡阳光,朱海振(47) |
| 飞行器高速气流流经空腔对噪声抑制优化仿真 | 李红丽,庞彦宾,侯峰,刘兴强(51) |
| 关于新一代旋转导弹舵机储能优化仿真设计 | 唐德佳,王厚浩,陶健,韩子晨(57) |
| 空域扇区动态通行能力评估模型 | 王超,王敏(61) |
| 航空集群多目标群攻击路径规划仿真研究 | 徐国训,梁晓龙,张佳强,王维佳(66) |
| 航天发射场制冷系统优化建模研究 | 杨永利,丛华,冯辅周,江鹏程(71) |
| 三轴转台对半实物仿真系统设计的影响研究 | 周春庆,吴根水,许轲(76) |
| 北斗二代卫星导航系统定位优化仿真研究 | 邹绪平,王相军(80) |

能源领域仿真

| | |
|---------------------|----------------------|
| 电厂锅炉煤粉浓度测量优化仿真研究 | 陈立军,孔德山(84) |
| 有源滤波器电流差动保护方法研究仿真 | 何琳,妙旭娟,朱明伟,李平(89) |
| 风力发电场并网电力调度稳定性控制研究 | 胡庆林,付盼,胡忠林,杨培宏(93) |
| 石油勘探地下套管损坏载荷强度设计研究 | 练章华,罗泽利,牟凤英,丁建东(98) |
| 电力资源网络对攻击信息优化识别仿真研究 | 马媛媛,何高峰,张波(104) |
| 风力发电并风电能调度稳定性优化仿真 | 门艳,刘芳,闫富强,黄博(108) |
| 电网供电直流侧电压控制仿真研究 | 杨书英,赵学花,李燕,任巧莲(112) |
| 关于电网供电电能质量优化检测研究 | 张科,龚仁喜,王伟(116) |
| 井下采矿防爆柴油机排气系统温度控制研究 | 张钰栋,张翠平,张瑞亮,李强强(121) |

交通体系与工具仿真

| | |
|---------------------|---------------------|
| 高速铁路列车动力学系统稳定性控制研究 | 蔡鹏翔,赵志刚(125) |
| 基于联合仿真的智能车路径跟踪控制研究 | 段建民,夏天,宋志雪(129) |
| 基于反馈线性化的车辆速度滑模控制方法 | 高嵩,吕军锋,陈超波,曹凯(135) |
| 汽车驾驶员转向目标识别控制器设计研究 | 黄奕,谭光兴,严伟,高慧君(139) |
| 关于交通路口车流量优化调度仿真 | 林志伟,杨新苗(143) |
| 城市快速路多匝道中事故协调控制仿真 | 宋燕海,庞明宝,夏泽明(147) |
| 某重型汽车驱动桥壳结构优化设计建模 | 邵毅明,肖凯锴(152) |
| 电动汽车动力电池主动均衡控制设计 | 谢凯,潘明,张向文(156) |
| 工程车辆储能式混合动力系统优化设计仿真 | 于忠杰,林慕义,刘志欣,赵理(162) |
| 高速公路交通流量预测模型仿真 | 赵晓静,舒勤,黄宏光(169) |
| 推土机驾驶室空调温度优化仿真研究 | 朱剑,任洪娟(174) |

信息仿真

| | |
|----------------------|--------------|
| 网络数据传输多路径优化选择仿真研究 | 王民川,张玉超(179) |
| 开放式公用网络信息传输通道智能控制仿真 | 杨晓红,杨冬红(183) |
| 光无线传输下静态展品图像信息隐藏方法仿真 | 朱瑞波(187) |

制造业仿真

| | |
|----------------------|----------|
| 宏程序编程模板在车削非圆曲线轮廓上的应用 | 胥光蕙(191) |
|----------------------|----------|

教学仿真

| | |
|--------------------|----------|
| 大学生诚信指标评估仿真研究 | 付瑞霞(197) |
| 大数据环境下学生知识资源优化选择仿真 | 李志轩(200) |
| 机械设备维修区域资源优化调度仿真 | 刘禹岑(204) |

仿真应用研究

| | |
|----------------------|-----------------|
| 随机振动下先导式溢流阀的动态特性研究 | 包捷,杨忠炯,周立强(208) |
| 基于反馈放大器的微分积分电路设计研究仿真 | 陈安,邢航(213) |

| | |
|------------------------|----------------------|
| 网球发球图像路径修正优化建模仿真 | 陈 辉(218) |
| 同步发电机励磁系统稳定性优化控制研究 | 林 涛,徐庆国,轩倩倩,武孟贤(222) |
| 基于七段SVPWM的直线电机改进滑模控制研究 | 罗志伟,谷爱昱,洪俊杰,彭 峰(227) |
| 乒乓球运动员打球技术标准培训仿真研究 | 沈文丽(232) |
| 低分辨率户外多障碍建筑图像布局标定仿真 | 王 睿,贺赛先(236) |
| 城市色彩景观合理布局优化设计仿真研究 | 王 瓣(241) |
| 复合型湿式除尘器脱硫除尘优化数值仿真 | 赵海鸣,廖小乐,谢 信,蒋彬彬(245) |
| 管内柱体绕流阻力系数数值仿真研究 | 周 云,张绍和(251) |
| 运动图像目标跟踪优化仿真 | 张建丰(256) |

建模与验模

| | |
|---------------------|------------------|
| 基于0-1规划模型的本体不协调解决方法 | 方乐宏,郝文宁,陈 刚(260) |
|---------------------|------------------|

仿真方法与算法

| | |
|------------------------|------------------|
| 基于轮廓和ASIFT特征的目标检测与跟踪算法 | 顾苏杭,陆 兵,马正华(266) |
| 基于分布估计的基函数神经网络算法优化 | 李 喆(272) |
| 融合Canny算子和小波变换的边缘检测方法 | 赵 静,杨化超(277) |

仿真软件

| | |
|--------------------|------------------|
| 关于软件设计可靠性自动化测试仿真研究 | 陈 晔(281) |
| 关于软件可靠性预测仿真的研究方法 | 杜瑞超,华继学,梅海涛(285) |

仿真网络化

| | |
|---------------------|------------------|
| 无线电网络信息中攻击信号路径识别仿真 | 何高峰,马媛媛,张 波(290) |
| 远程网络通信安全性防御恶性入侵仿真研究 | 贺 炜(294) |
| 公共网络协同防护攻击性建模仿真研究 | 李 凤,陈婷婷(298) |
| 社交网络中用户隐私信息优化保护仿真研究 | 林玉香(302) |
| 无线网络系统对恶意数据优化检测仿真研究 | 桑亚群(306) |
| 物联网通信资源负载均衡优化调度仿真研究 | 张虹波,匡银虎(310) |

仿真智能化

| | |
|-----------------------|----------------------|
| 不确定AUV的神经网络辨识和学习控制 | 曾德伟,吴玉香,王 聪(314) |
| 工业机器人机械臂加工目标定位控制研究 | 冯春成,刘满禄,张 华,赵 翩(319) |
| 紧张心理对武术比赛行为决策影响建模仿真 | 韩爱芳(325) |
| 海上交通的船舶异常行为挖掘识别分析 | 姜佰辰,关 键,周 伟,何 友(329) |
| 关于写字机器人多轴联动路径优化控制研究 | 李鹏越,李晓林(335) |
| 医用离心机离心的物质质量优化控制设计 | 李阳阳,冷建伟(340) |
| 水下潜器惯性导航定位精度控制研究 | 刘 念,熊 凌,但斌斌(344) |
| 舞蹈技术动作与音乐匹配优化仿真 | 庞志娟(349) |
| 车间作业优化调度问题研究 | 申丽娟,程子安,李 明(353) |
| 专家系统在GP设计非线性系统控制器中的应用 | 史耕金(357) |
| 关于电机故障诊断方法的优化研究 | 王惠中,夏雨婷,乔林翰,刘联涛(361) |
| 关于城市物流配送交通路径规划仿真研究 | 张京敏,牛 群(367) |
| 云平台网络负载均衡调度仿真研究 | 张 鹏(372) |
| 双电机驱动伺服系统的自抗扰控制策略 | 郑 宁(376) |

仿真虚拟化

| | |
|---------------------|----------------------|
| 数字博物馆文物图像真实性再现仿真研究 | 刘 琴(381) |
| 城市园林建设中花卉色彩图像匹配仿真研究 | 王 晖,于跃洋(385) |
| 三维激光光路组件化仿真设计工具 | 谢晓钢,张建柱,罗 文,岳玉芳(389) |

仿真服务化

| | |
|---------------------------|----------------------|
| 车道偏离预警线图像边缘优化检测仿真 | 陈卫卫,王卫星(394) |
| 科学技术数据库资源共享存取优化仿真 | 姬龙涛(398) |
| 事故中多出口场馆人员小团体行为疏散研究 | 李 楠,王金环,汪 洋,张 磊(402) |
| 基于Enocean和GPRS的远程空气监控系统研究 | 钱 平,李 伟,鲁国庆(407) |
| 多维彩色图像印刷缺陷快速检测仿真 | 王素芬(411) |
| 大数据网络中用户特征数据准确检测仿真 | 王 玥(415) |
| 机械设备振动信号采集对故障优化检测仿真 | 谢世满(419) |
| 企业移动网站中投资盈利信息检测仿真研究 | 严宇平,吴石松,王建永,张 璐(423) |
| 分布式多空间数据库信息快速融合方法仿真 | 杨 瑞(427) |
| 舰船分类的PHOG和支持向量机联合检测方法 | 翟玉婷,郑智林,苑志江(431) |
| 电机转子断条故障信号准确诊断研究 | 张 朋,朱希安,王占刚(435) |
| 农业气象灾害等级优化预测仿真研究 | 张宇波,成丽君(440) |
| 动态数据环境下网络重复数据检测方法仿真 | 赵倩倩(445) |
| 数字图书馆中借阅信息资源快速获取仿真 | 郑 丽(449) |
| 振动环境下运动目标图像精确检测仿真 | 邹国华(453) |

CONTENTS

| | |
|--|---|
| A New Research on Optimization Control of Supercharged Boiler system's Characteristics on Ship | LI Dong - liang, CHENG Gang, et, al (1) |
| Design and Simulation of Radar Echo Signal Transmission Performance Optimization | LI Jia - wei, LI Yue - hua, et, al (7) |
| Wheeled Self - propelled Guns Suspension Structure Fatigue Life Prediction Simulation | LIU Xin - yun, MA Ji - sheng (12) |
| Air - Attack Weapons Identification Based on Variable Precision Rough Set and RBF Neural Network Model | YAN Pei - yuan, LIU Shu, et, al (18) |
| Design and Construction of the Unitive Model Base Management System for EW | ZHANG Bing - qing (23) |
| Optimized Design and Simulation of Anti - Craft Gun Launch Target Damage Effectiveness | ZHANG Ting, FENG Chao, et, al (27) |
| The Design of a Antitank Missile's Verticalchannel Autopilot Based on Analytic Method | ZHANG Yu, ZHANG Jian, et, al (32) |
| The Influence of Magnetized Plasma on the Characteristics of Flow Field in the Cylinder Structure | ZHONG Meng - chun, LI Xiao - gang, et, al (37) |
| Tracking and Identification Simulation on Satellites to Ground Targets | GAO Xiao - jie, HAN Chao (42) |
| The Efficiency Evaluation of Miniature Air - Launched Decoy Based on FAHP | LI Chao, XIAO Ming - qing, et, al (47) |
| Simulation and Optimization of Aerodynamic Noise Suppression During High Speed Airflow Blowing Over Cavity | LI Hong - li, PaNG Yan - bin, et, al (51) |
| Simulation Design of Energy Storage Control Actuator in New Generation of Spinning Missile | TANG De - jia, WANG Hou - hao, et, al (57) |
| Evaluation Model of Dynamic Capacity of Airspace Sector | WANG Chao, WANG Min (61) |
| Simulation Research on Path Planning of Aircraft Swarms Attacking Multi - Target Group | XU Guo - xun, LIANG Xiao - long, et, al (66) |
| Study on the Optimization Modeling of Refrigeration System in Spacecraft Launching Site | YANG Yong - li, CONG Hua, et, al (71) |
| Reserch influence of Three - Axis Motion Table on Design of Hardware in The Loop Simulation System | ZHOU Chun - qing, WU Gen - shui, XU Ke (76) |
| Simulation Study on Location Optimization of Beidou - 2 Navigation Satellite System | ZOU Xu - ping, WANG Xiang - jun (80) |
| Simulation Study on Measuring Pulverized Coal Concentration in Power Plant Boiler | CHEN Li - jun, KONG De - shan (84) |
| Active Filter Simulation Current Differential Protection Method Research | HE Lin, MIAO Xu - juan, et, al (89) |
| Research on the Stability Control Methods in Power Dispatch of Wind Power Generation Integrating into Power System | HU Qing - lin, FU Pan, et, al (93) |
| Research on Load Strength Design of Casing Damage in Oil Exploration | LIAN Zhang - hua, LUO Ze - li, et, al (98) |
| Simulation Research on Optimization of Attack Information in Power Resources Network | MA Yuan - yuan, HE Gao - feng, et, al (104) |
| Wind Power Generation and Wind Power Dispatch Stability Optimization Simulation | MEN Yan, LIU Fang, et, al (108) |
| Simulation Research on DC Side Voltage Control of Grid Power Supply | YANG Shu - ying, ZHAO Xue - hua, et, al (112) |
| Research on Power Quality Optimal Detection of Power System | ZHANG Ke, GONG Ren - xi, et, al (116) |
| Research on Temperature Control of Explosion - proof Diesel Exhaust System | ZHANG Yu - dong, ZHANG Cui - ping, et, al (121) |
| Identification modeling high - speed train dynamic model | CAI Peng - xiang, ZHAO Zhi - gang (125) |
| Path Tracking Control Research for Intelligent Vehicle Based on Co - Simulation | DUAN Jian - min, XIA Tian, et, al (129) |
| Sliding Mode Control Method Based on Linearization Feedback for Vehicle's Speed | GAO Song, LV Jun - feng, et, al (135) |
| Research on the Design of Target Recognition Controller about the Driver | HUANG Yi, TAN Guang - xing, et, al (139) |
| Simulation of traffic flow optimal dispatching | LIN Zhi - wei, YANG Xin - miao (143) |
| Simulation of Inputting Multi - Ramp Coordinated Control for Urban Expressway under Accident Condition | LUAN Yan - hai, PANG Ming - bao, et, al (147) |
| A heavy - Duty Vehicle Drive Axle Housing Structure Optimization Design Modeling | SHAO Yi - ming, XIAO Kai - kai (152) |
| Design of Active Equalization Control for Electric VehiclePower Battery | XIE Kai, PAN Ming, et, al (156) |
| The Optimization Design and Simulation of Energy Storage System of Loader | YU Zhong - jie , LIN Mu - yi , et, al (162) |
| Simulation of Freeway Traffic Flow Forecasting Model | ZHAO Xiao - jing, SHU Qin, et, al (169) |
| Optimization Simulation Research of Air Conditioning Temperature of Bulldozer Cab | ZHU Jian, REN Hong - juan (174) |
| Simulation Research on Multi Path Optimization of Network Data Transmission | WANG Min - chuan, ZHANG Yu - chao (179) |
| Intelligent Control Simulation Open Public Network Information Transmission Channel | YANG Xiao - hong, YANG Dong - hong (183) |
| Optical Wireless Transmission under Static Image Information Hiding Method Exhibits the Simulation | ZHU Rui - bo (187) |
| Application of Macro Program Template in the Contour of Ellipse and Other Non Circle Curve | XU Guang - hui (191) |
| The Simulation Research of College Students' Honesty Index Evaluation | FU Rui - xia (197) |
| Optimal Selection of Knowledge Resources for Students in Large Data Environment | LI Zhi - xuan (200) |
| Mechanical Equipment Maintenance Regional Resource Optimization Scheduling Simulation | LIU Yu - cen (204) |
| Research on Dynamic Characteristics of Pilot - Operated Relief Valve with Random Vibration | BAO Jie, YANG Zhong - jiong, et, al (208) |

| | |
|--|---|
| Research and Simulation of Circuit Design Based on Feedback Amplifier | CHEN An,XING Hang (213) |
| Optimization Modeling and Simulation of Image Path Correction of Tennis Ball | CHEN Hui (218) |
| Study on Optimal Control of Stability of Synchronous Generator Excitation System | LIN Tao ,XU Qing - guo,et, al (222) |
| Research of Improved Sliding Mode Control for Linear Motor Based on Seven – Segment SVPWM | LUO Zhi - wei, GU Ai - yu, et, al (227) |
| Simulation Research on Technical Standard Training of Table Tennis Players | SHEN Wen - li (232) |
| Low – Resolution Outdoor Multi – Barrier Architectural Image Layout Calibration Simulation | WANG Rui, HE Sai - xian (236) |
| Study on Simulation of urban Color Landscape Design and Optimization | WANG Wan (241) |
| Numerical Simulation and Optimization of Desulfurization and Dedusting in Composite Wet Scrubber | ZHAO Hai - ming, LIAO Xiao - le, et, al (245) |
| Study on the Drag Coefficient of a Cylinder in the Tube by Numerical Simulation | ZHOU Yun, ZHANG Shao - he (251) |
| Moving Image Target Tracking Optimization Simulation | ZHANG Jian - feng (256) |
| The Method of Ontology Inconsistent Solution Based on 0 – 1 Linear Programming Model | FANG Le - hong, HAO Wen - ning, et, al (260) |
| Target Detection and Tracking Algorithm Based on Contour and ASIFT Feature | GU Su - hang, LU Bing, et, al (266) |
| Optimization Approach Based on Estimation of Distribution Algorithms for Chebyshev Neural Network | LI Zhe (272) |
| Edge Detection Algorithm Based on Canny Operator and Wavelet Transform | ZHAO Jing, YANG Hua - chao (277) |
| Research on Reliability Simulation of Software Design | CHEN Ye (281) |
| A Research Method of Software Reliability Prediction and Simulation | DU Rui - chao, HUA Ji - xue, et, al (285) |
| Electric Power Information Network Attack Path Prediction Method to Improve the Simulation | HE Gao - feng, MA Yuan - yuan, et, al (290) |
| Research on the Simulation of Remote Network Communication Security Defense Against Vicious Intrusion | HE Wei (294) |
| Research on Modeling and Simulation of Public Network Cooperative Protection | LI Feng, CHEN Ting - ting (298) |
| Social Network Privacy Information Hiding Method Research in the Simulation | LIN Yu - xiang (302) |
| Simulation Research of Malicious Data Optimization Detection in Wireless Network System | SANG Ya - qun (306) |
| Simulation Research on Load Balancing Optimization Scheduling of Communication Resources in Internet of Things | ZHANG Hong - bo, KUANG Yin - hu (310) |
| Neural Network Identification and Learning Control of Uncertain AUV | ZENG De - wei, WU Yu - xiang, et, al (314) |
| Research on Machining Target Positioning Control of Industrial Robot Manipulator | FENG Chun - cheng, LIU Man - lu, et, al (319) |
| Tension Interference Confrontational Movement Behavioral Decision Analysis | HAN Ai - fang (325) |
| Vessel Abnormal Behaviors Mining Recognition Analysis on Maritime Traffic | JIANG Bai - chen , ZHOU Wei, et, al (329) |
| Study on Route Optimization of Multi – Axis Writing Robot | LI Peng - yue, LI Xiao - lin (335) |
| Optimal Control Design for Centrifugal Material Quality of Medical Centrifuge | LI Yang - yang, LENG Jian - wei (340) |
| Research on Positioning Accuracy Control of Inertial Navigation for Underwater Vehicle | LIU Nian, XIONG Ling, et, al (344) |
| Optimization and Simulation of Dance Technology Movement and Music Match | PANG Zhi - juan (349) |
| Research on job shop scheduling problem | SHEN Li - juan, CHENG Zi - an, et, al (353) |
| The Application of Expert System in Nonlinear System Controller Design Using Genetic Programming Algorithm | SHI Geng - jin (357) |
| Optimization studies of motor fault diagnosis method | WANG Hui - zhong, XIA Yu - ting, et, al (361) |
| Simulation Research on Path Planning in City Logistics Distribution | ZHANG Jing - min, NIU Qun (367) |
| Simulation Research on Load Balancing Scheduling of Cloud Platform Network | ZHANG Peng (372) |
| Active Disturbance Rejection Controller for Dual – Motor Driving Servo System | ZHENG Ning (376) |
| Research on the Simulation of the Authenticity of Digital Museum Image | LIU Qin (381) |
| Study on the Simulation of Flower Color Image Matching in Urban Landscape Architecture | WANG Hui, YU Yue - yang (385) |
| Component Based 3D Simulation Tool for Laser Transmission Path Design | XIE Xiao - gang, ZHANG Jian - zhu, et, al (389) |
| Lane Departure Warning Line Image Edge Detection Optimization Simulation | CHEN Wei - wei, WANG Wei - xing (394) |
| Science and Technology Database Resource Sharing Access Optimization Simulation | JI Long - tao (398) |
| Small Group Behaviors in Emergency Evacuation of Multi – Exits Stadium | LI Nan, WANG Jin - huan, et, al (402) |
| Research of Remote Air Monitoring System Based on Enocean and GPRS | LI Wei, QIAN Ping, et, al (407) |
| Fast Detection of Multi Dimensional Color Image Printing Defects | WANG Su - fen (411) |
| Accurate Detection of User Characteristic Data in Large Data Network | WANG Yue (415) |
| Simulation of Fault Detection for Mechanical Equipment Vibration Signal Acquisition | XIE Shi - man (419) |
| Research on the Detection and Simulation of Investment Profit in Enterprise Mobile Website | YAN Yu - ping, WU Shi - song, et, al (423) |
| Distributed Spatial Database Information More Quickly Fusion Method Simulation | YANG Zhen (427) |
| Combined Detection Method of PHOG and SVM for Ship Classification | ZHAI Yu - ting, ZHENG Zhi - lin, et, al (431) |
| Research on Fault Diagnosis of Motor Rotor Broken Bar Fault Signal | ZHANG Peng, ZHU Xi - an, et, al (435) |
| Simulation Study on Optimization of Agricultural Meteorological Disaster Grade | ZHANG Yu - bo, CHENG Li - jun (440) |
| Under the Environment of Dynamic Data Network Duplicate Data Simulation Test Method | ZHAO Qian - qian (445) |
| Fast Acquisition of Information Resources in Digital Library | ZHENG Li (449) |
| Simulation of Moving Target Image Detection in Vibration Environment | ZOU Guo - hua (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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | | | |

| SEPTEMBER | | | | | | |
|-----------|----|----|----|----|----|----|
| M | T | W | T | F | S | S |
| | | | | | | 1 |
| 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 | |

| 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 |
| 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 |
| 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