



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



QK2254052



ISSN 1006-9348



2 >

9 万册数据 934033

2
2023

目 次

综述

- 无人机模拟训练发展及运用研究综述 矫永康,沈如松,李德栋,徐焕翔(1)
 模型 Sloppy 属性及相关特性综述 王红,康玲(6)

航空航天领域仿真

- 基于 CFD 的靶机外挂曳光管气动特性研究 陈亚洲,焦阳,李哲,韩林军(15)
 改进的 Sage-Husa 自适应算法及应用 邓洪高,马海淘,纪元法,孙希延(19)
 缝道闭合门对多段翼型气动特性的影响研究 孔凡*,蔡锦阳(24)
 基于时空图的天基网络拓扑动态可视化 刘军,高玉嵩,王皓,姜向宏(28)
 串列静子叶片流动机理研究 彭鸿博,冯远,陶源(33)
 一种缩比模型自由飞试验失速判断方法 粟建波,张甲奇,邱宇豪,王锦锦(39)
 基于 SDG 的飞机航电系统安全性分析 孙毅刚,薛蛟,赵珍(43)
 基于 U-ResNet 的机场视频图像能见度检测 王兴隆,陈仔燕(52)
 基于模拟退火法的悬停飞艇载货控制分配研究 王宇航,杨天祥,王新阁(57)
 飞机发动机短舱声传播预计方法研究 薛东文,燕群,李卓瀚(64)
 圆轨道有限时间收敛导引律 赵琴(70)
 一种高效的遥测天线伺服控制算法 赵婷,赵静,郑瑜,陆遥(74)

能源领域仿真

- 基于 RCC-GRU 模型的超短期风电功率预测方法 程江洲,潘飞,鲍刚(79)
 基于密度峰值聚类的超短期工业负荷预测 金维刚,李峰,周良松(84)
 基于 CEEMDAN 二次分解的风速预测 李颖智,王维庆,王海云(89)
 基于 AGA-Smith 预估补偿 PID 的脱硝系统控制 孟宏君,王尚尚,张凯奇,李丽锋(94)
 多能互补微网系统仿真及经济性评价 邵志芳,吴继兰,宋亦心心(102)
 基于 XGBoost 和自适应阈值的电厂风机故障预警 夏文苗,黄伟(108)
 基于弃风惩罚的电力负荷经济调度研究 徐武,陈盈君,文聪*,徐浩东(113)
 非理想电网下多电平并网逆变器控制仿真 邢阳阳,马冬梅,党晓圆,关正伟(118)
 基于 LSTM 网络的汽轮机转子热应力预测方法 杨晨,柴京,张涛,王晓升(123)
 基于 GAM 的感应电动机比例预测方法研究 张湘驰,田玲,高建良,向行(128)
 多源信息融合的设备热缺陷智能实时检测方法 赵锐,周雪枫(132)

交通体系与工具仿真

- 高速履带车辆轮履脱离机理分析与仿真研究 蔡文斌,刘洋,赵韬硕,陈兵(139)
 城市交通节能减排策略的动态仿真 陈振,李冰,贾书伟(148)
 城市路网交通拥堵传播模型分析 黄艳国,刘红军,张升升(155)
 MPDB 测试与车对车碰撞相关性研究 李璐江,路深,卜晓兵,李梦琦(161)
 车辆机械式离合器 SVM 故障检测方法仿真 李海兵,蒋月静(167)
 基于路面平整度模拟的汽车行驶振动感应研究 罗晨晖,麻友良(172)
 基于卷积神经网络的火车站语音情感识别方法 彭凯贝,孙小明,陈皓炜,王建荣(177)
 改进 RetinaNet 模型的小目标检测 吴正平,张程鹏,雷帮军*,赵俊臣(181)
 考虑场桥效率的集卡失约优化仿真 赵旭,张宝国,索浩(190)
 基于改进 DenseNet 的驾驶行为识别 周晓华,武文博(197)
 轨道交通换乘站楼梯异质客流仿真 周雨阳*,何姗姗,赵恣赫,罗铭(203)

信息仿真

- 基于对抗网络的彩色图像置乱方法研究 鲍震杰,薛茹(208)
 基于深度学习的马铃薯病害智能识别 陈从平,钮嘉炜,丁坤,姜金涛(214)
 基于多约束联合优化的多址通讯信道分配方法 陈捷洁,房颖(218)
 基于特征融合的遮挡行人重识别方法 黄印,周军,梅红岩,郑岚卉(223)
 嵌入重评分机制的自然场景文本检测方法 刘艳丽,王毅宏,张恒,程晶晶(228)
 基于数据量化分析的动态视觉景观规划仿真 刘晓青,芮潇(236)
 基于 NDVI 时间序列数据的湿地演变 RSM 李婷,唐少霞,王平(240)
 改进零视差像素点重组的图像数字水印算法 李播阳,张频,吴江(244)
 基于改进 Faster R-CNN 的贺兰山岩画检测识别 路梦瑶,李春树(249)
 仿生六足机器人步态设计与运动仿真 马秀峰,张奇峰,孙英哲(255)
 考虑渐近有效估计的 Probit 模型阈值分割算法 王俊彦,李凤萍(261)
 改进强化学习的 AI 远程终端用户身份识别仿真 魏雨东,张瑞瑞(265)

改进 YOLOv3 算法的导盲系统街道场景检测	薛 阳,丁子龙,陈月钒(270)
城市绿地率空间分异格局及演变规律仿真	谢兴宇,高向东(275)
基于双模型识别的知识图谱可视化建模仿真	秦 鹏,唐 忠(279)
基于深度神经网络训练与优化算法的图像分类	张 涛,唐 华,张甜甜(284)
基于虚拟现实的多彩 UI 界面分块布局方法	张 鑫,安见才让(288)
制造业仿真	
铝合金预拉伸板残余应力数值模拟方法研究	陈树梁,徐 雷*,胡元昊,高 涵(292)
教学仿真	
基于系统动力学的大学生线上线下舆情联动研究	李宗伟,王泽凯,夏伟伟(297)
社会科学领域仿真	
基于非平衡数据的 LDA-BPNN 信用评分模型	王 静,王艳丽,孙士保*,贾少勇(303)
仿真应用研究	
基于内聚力模型的纤维复合材料细观损伤模拟	纪怀旺,李增亮(309)
直线二级倒立摆的一种稳定控制算法研究	蒋凌云,徐炳吉,张峰华,张钦琛(314)
基于 CEEMDAN 和小波熵的心音信号去噪算法研究	刘 倩*,徐 彦,梁春燕,袁玉英(321)
微凸点阵列等效热导率模型及仿真验证	刘云婷,苏梅英,李 君,曹立强(326)
施工升降机多电机同步控制系统建模与仿真	卢 宁,赵秉鑫,张 昊,张豪臻(331)
基于区块链存证的 Deepfake 内容监管技术研究	毛典辉,赵 爽,黄晖煜,郝治昊(339)
基于微波扰动的茶叶杀青机温湿双控仿真	金 瑞,林廷艺,钟晓锋*,刘旭勤(346)
建筑底层室内自然采光面积配比优化仿真	苗凌童,陈 凯(351)
基于 Markov 的主城区空间变异规律动态仿真	贺 春,张 静(356)
TVD 格式求解对流扩散方程的最优限制器研究	戚园春,刘 眇,侯庆志(361)
基于 OSG 的 FAST 三维运动仿真系统	王 杨,李东年,宋立强,姜 鹏(367)
基于扰动法的抗退化数字混沌系统研究	赵 耿,张森民,马英杰(374)
基于 Spring 的轻量级数据访问框架扩展点研究	张 彤,严 南(380)
仿真方法与算法	
云环境下虚拟实验室多域访问权限控制算法	董 薇,窦立君(385)
基于分离卷积二值化网络的模型压缩方法研究	张 雷,杨薪颖(390)
基于长短期记忆的稀疏数据过滤推荐算法	余学兵,熊 蕾,黄 丽,刘承启*(395)
仿真网络化	
考虑网络安全的量子密码更新算法仿真	董慧康,裴东芳(399)
基于网络演算的无线 Mesh 网时延上界	魏德宾,程 健,杨 力,颜佐任(403)
大数据 RSA 公钥加密安全双向检测仿真	高丽杰,薛丽香,马照瑞,李振峰(410)
一种水下无线传感器网络的密钥提取方法	徐 晨,王 彪(415)
异质信息网络中基于元结构的影响力最大化	徐智敏,周丽华(420)
异构物联网中关联数据一致性规则挖掘模型	许明宇*,王宣怀(425)
端到端时延下网络多路径负载均衡算法仿真	苏富林,冯桂莲(429)
大规模网络跨域云安全访问控制方法仿真	唐坤剑*,冯光辉(434)
基于薄弱点分析的物联网攻击主动防御仿真	魏利梅,朱红康(438)
仿真智能化	
复杂场景下移动机器人的 SLAM 与路径规划问题	丛佩超,吕昆峰,周加超(443)
基于滑模控制的无人驾驶自行车设计与仿真	刘佩佩,周亚丽,张奇志(449)
基于物联网的多无人机协作能耗控制算法仿真	匡银虎,张虹波(454)
基于 LeNet-5 的试卷手写分数无分割识别方法	王洪申,李昌德(459)
基于视觉双窗口的机器人视觉跟随式导航仿真	王连枝,朱朝旭,赵 帅,李宝玺(466)
无人驾驶车前方不确定障碍物检测方法仿真	田国红,关亮亮(471)
基于深度学习特征点的单目视觉 SLAM	徐 鹏,田祥瑞,周佳蒙,吴旭琴(475)
一种应用于机器人室内定位的 WiFi FLA	叶和敏,彭建盛(482)
改进 A* 算法的移动机器人全局路径规划研究	支琛博,张爱军,杜新阳,彭 鹏(486)
仿真虚拟化	
一种虚拟手术切口模型的仿真方法	吴德道,刘小平(492)
暂态电路层次性 Proteus 虚拟仿真分析	李谊萍,刘锋华,詹华群(498)
仿真服务化	
创新生态系统视角下健康服务业发展仿真	梅 蕾,胡荣荣,张 鹏,李 文(503)
基于多尺度连接的区域自适应去雾算法	韦照川,王皓坤,纪元法(510)
基于混合遗传算法的 OFDMA 资源分配方法	孙 明,翟康乐,曹 伟,张 辉(517)
基于多尺度通道融合学习的时空数据预测模型	孙 蓉,李 强,吴盛军,刘伟伟(524)
混合云存储下物联网隐私数据保护模型研究	闫 攀,周 莉,闫会峰(530)
云计算任务数据节能存储模型仿真	杨丽华,鄂晶晶,冯 锋(535)
机器学习下半结构化文本信息抽取仿真	朱小龙,邱 林(540)

CONTENTS

An Overview of UAV Simulation Training Development and Application	JIAO Yong-kang, SHEN Ru-song, et, al (1)
Sloppiness of Model and Related Properties Review	WANG Hong, KANG Ling (6)
Investigation Study Onthe on Aerodynamic Characteristics of the External Tracer for Target Aircraft Based on Computational Fluid Dynamic	CHEN Ya-zhou, JIAO Yang, et, al (15)
Improved Sage-Husa Adaptive Algorithm and its Application	DENG Hong-gao, MA Hai-tao, et, al (19)
Influence of Slot Closure Door on Aerodynamic Characteristics of Multi-element Airfoil	KONG Fan *, CAI Jin-yang (24)
Topological Modeling and Visualization of Space-Based Network Based on Space-Time Graph	LIU Jun, GAO Yu-song, et, al (28)
Study on Flow Mechanism of Tandem Blades	PENG Hong-bo, FENG Yuan, et, al (33)
A Judgment Method for Stall in Free-Flight Test of Reduced Ratio Model	SU Jian-bo, ZHANG Jia-qi, et, al (39)
Safety Analysis of Aircraft Avionics System Based on SDG	SUN Yi-gang, XUE Jiao, et, al (43)
Visibility Detection of Airport Video Image Based on U-ResNet	WANG Xing-long, CHEN Zi-yan (52)
Research on Cargo Control Allocation of Hovering Airship Based on Simulated Annealing Algorithm	WANG Yu-hang, YANG Tian-xiang, et, al (57)
Research on Prediction Method of Noise Acoustic Propagation in a Turbofan Aircraft Engine Nacelle	XUE Dong-wen, YAN Qun, et, al (64)
Finite Time Convergence Guidance Law for Circular Orbit	ZHAO Qin (70)
An Efficient Telemetry Antenna Servo Control Algorithm	ZHAO Ting, ZHAO Jing, et, al (74)
Ultra-Short-Term Wind Power Prediction Method Based on RCC-GRU Model	CHENG Jiang-zhou, PAN Fei, et, al (79)
Ultra Short-Term Industrial Power Prediction Based on Density Peak Clustering	JIN Wei-gang, LI Feng, et, al (84)
Wind Speed Prediction Based on the QuadraticSecond Decomposition of CEEMDAN	LI Ying-zhi, WANG Wei-qing, et, al (89)
Denitration System Control Based on ACA-Smith Predictive Compensation PID	MENG Hong-jun, WANG Shang-shang, et, al (94)
Simulation and Economic Evaluation of Multi-energy Complementary Micro-Grid System	SHAO Zhi-fang, WU Ji-lan, et, al (102)
Power Plant Fan Wind Turbine Fault Early Warning in Power Plant Based on XGBoost and Adaptive Threshold	XIA Wen-miao, HUANG Wei (108)
Study on Economic Dispatch of Power Load Based on Wind Abandonment Penalty	XU Wu, CHEN Ying-jun, et, al (113)
Simulation of Control Simulation of Multilevel Grid Connected Inverter Control in Non Ideal Grid	XING Yang-yang, MA Dong-mei, et, al (118)
Prediction Method of Steam Turbine Rotor Thermal Stress Based on Long-Short-Term Memory Network	YANG Chen, CHAI Jing, et, al (123)
Research on GAM Based Proportional Prediction Method of Induction MotorInduction Motor Ratio Prediction Based on TP-GAM Framework	ZHANG Xiang-chi, TIAN Ling, et, al (128)
Intelligent Real-Time Detection Method for Equipment Thermal Defects Based on Multi-Source Information Fusion	ZHAO Rui, ZHOU Xue-feng (132)
Mechanism Analysis and Simulation of Wheel-Track Disconnection of High-Speed Tracked Vehicles	CAI Wen-bin, LIU Yang, et, al (139)
Dynamic Simulation of Urban Transportation Energy Saving and Emission Reduction Strategy	CHEN Zhen, LI Bing, et, al (148)
Analysis of Propagation Model of Traffic Congestion in Urban Road Network	HUANG Yan-guo, LIU Hong-jun, et, al (155)
Research on Correlation Between MPDB Test and Vehicle to Vehicle Crash	LI Lu-jiang, LU Shen, et, al (161)
Simulation of SVM Fault Detection Method for Vehicle Mechanical Clutch	LI Hai-bing, JIANG Yue-jing (167)
Research on Vehicle Driving Vibration Induction Based on Road Roughness Simulation	LUO Chen-hui, MA You-liang (172)
Railway Station Speech Emotion Recognition Based on Convolutional Neural Network	PENG Kai-bei, SUN Xiao-ming, et, al (177)
Small Object Detection Based on Improved RetinaNet Model	WU Zheng-ping, ZHANG Cheng-peng, et, al (181)
Simulation of Set Card Failure Optimization Considering Field Bridge Efficiency	ZHAO Xu, ZHANG Bao-guo, et, al (190)
Driving Behavior Recognition Based on Improved DenseNet	ZHOU Xiao-hua, WU Wen-bo (197)
Simulation of Heterogeneous Passenger Flow on Stairs of Rail Transit Transfer station	ZHOU Yu-yang *, HE Shan-shan, et, al (203)
Research on Color Image Scrambling Method Based on Adversarial Network	BAO Zhen-jie, XUE Ru (208)
Intelligent Identification of Potato Diseases Based on Deep Learning	CHEN Cong-ping, NIU Jia-wei, et, al (214)
A Multi-Access Channel Allocation Method Based on Multi-Constraint Joint Optimization	CHEN Jie-jie, FANG Ying (218)
Occluded Person Re-Identification Method Based on Fused Feature	HUANG Yin, ZHOU Jun, et, al (223)
Text Detection in Natural Scenes Based on Embedded Re-Score Mechanism	LIU Yan-li, WANG Yi-hong, et, al (228)
Dynamic Visual Landscape Planning Simulation Based on Data Quantitative Analysis	LIU Xiao-qing, RUI Xiao (236)
Remote Sensing Dynamic Monitoring of Wetland Evolution Based on NDVI Time Series Data	LI Ting, TANG Shao-xia, et, al (240)
Image Digital Watermarking Algorithm Based on Improved Zero Disparity Pixel Reconstruction	LI Bo-yang, ZHANG Pin, et, al (244)
Detection and Recognition of Rock Art in Helan Mountain Based on Improved Faster R-CNN	LU Meng-yao, LI Chun-shu (249)
Gait Design and Motion Simulation of Bionic Hexapod Robot	MA Xiu-feng, ZHANG Qi-feng, et, al (255)
Probit Model Threshold Segmentation Algorithm Considering Asymptotically Effective Estimation	WANG Jun-yan, LI Feng-ping (261)
AI Remote End User Identification Simulation Based on Improved Reinforcement Learning	WEI Yu-dong, ZHANG Rui-rui (265)
Street Scene Detection of Blind Guide System Based on Improved YOLOV3 Algorithm	XUE Yan, DING Zi-long, et, al (270)
Simulation of Spatial Differentiation Pattern and Evolution Law of Urban Green Space Rate	XIE Xing-yu, GAO Xiang-dong (275)

Visual Modeling and Simulation of Knowledge Atlas Based on Dual Model Recognition	QIN Peng, TANG Zhong (279)
Image Classification Based on Deep Neural Network Training and Optimization Algorithms	ZHANG Tao, TANG Hua, et, al (284)
Block Layout Method of Colorful UI Interface Based on Virtual Reality	ZHANG Xin, AN Jian-cairang (288)
Study on Numerical Simulation Method of Residual Stress of Aluminum Alloy Pre-Stretching Board Based on Change of Material Parameters	CHEN Shu-liang, XU Lei*, et, al (292)
Research on Online and Offline Public Opinion Linkage of College Students Based on System Dynamics	LI Zong-wei, WANG Ze-kai, et, al (297)
LDA-BPNN Credit Scoring Model Based on Unbalanced Data	WANG Jing, WANG Yan-li, et, al (303)
Simulation of Microscopic Damage of Fiber Composite Material Based on Cohesive Zone Model	JI Huai-wang, LI Zeng-liang (309)
Research on a Stability Control Algorithm of Pendulum Control Algorithm of the Linear Double Inverted Pendulum	JIANG Ling-yun, XU Bing-ji, et, al (314)
Research On Heart Sound Signal Denoising algorithm Based on the Combination of CEEMDAN and Wavelet Entropy	LIU Qian*, XU Yan, et, al (321)
Extraction and Verification of Thermal Simulation Equivalent Model of Micro-Bump Array	LIU Yun-ting, SU mei-ying, et, al (326)
Modeling and Simulation of Multi-Motor Synchronous Control System of Construction Lift	LU Ning, ZHAO Bing-xin, et, al (331)
Research on Deepfake Content Monitoring Technology Based on Blockchain Depository	MAO Dian-hui, ZHAO Shuang, et, al (339)
Simulation of Temperature and Humidity Dual Control of Tea Green Killing Machine Based on Microwave Disturbance	JIN Lu, LIN Ting-yi, et, al (346)
Optimization Simulation of Indoor Natural Lighting Area Ratio on the Ground Floor of Building	MIAO Ling-tong, CHEN Kai (351)
Dynamic Simulation of Spatial Variation Law of Main Urban Landscape Based on Markov	HE Chun, ZHANG Jing (356)
Examination of Optimal Flux Limiters in TVD Scheme for Solving Convection-Diffusion Equation	QI Yuan-chun, LIU Fang, et, al (361)
Fast 3D Motion Simulation System Based on OSG	WANG Yang, LI Dong-nian, et, al (367)
Design and Research of Anti-Degeneratione of Digital Chaotic System Based on Perturbation Method	ZHAO Geng, ZHANG Sen-min, et, al (374)
Research on Extension Points of Lightweight Data Access Framework Based on Spring	ZHANG Tong, YAN Nan (380)
Multi-Domain Access Authority Control Algorithm for Virtual Laboratory in Cloud Environment	DONG Wei, DOU Li-jun (385)
Model Compression Based on Separable Convolutional Binarized NeuralNetwork	ZHANG Lei, YANG Xin-ying (390)
Sparse Data Filtering Recommendation Algorithm Based on Long and Short-Term Memory	SHE Xue-bing, XIONG Lei, et, al (395)
Simulation of Quantum Cryptography Updating Algorithm Considering Wireless Network Security	DONG Hui-kang, PEI Dong-fang (399)
The Upper Bound of the Time Delay of Wireless Mesh Network Based on Network Calculus	WEI De-bin, CHENG Jian, et, al (403)
Big data RSA Public Key Encryption Security Two-Way Detection Simulation	GAO Li-jie, XUE Li-xiang, et, al (410)
A Key Extraction Method for Underwater Wireless Sensor Networks	XU Chen, WANG Biao (415)
Meta-Structure-Based InfluenceMaximization in Heterogeneous Information Networks	XU Zhi-min, ZHOU Li-hua (420)
Mining Model of Association Data Consistency Rules in Heterogeneous Internet of Things	XU Ming-yu*, WANG Yi-huai (425)
Simulation of Network Multipath Load Balancing Algorithm with End to End Delay	SU Fu-lin, FENG Gui-lian (429)
Simulation of Cross Domain Cloud Security Access Control Methods for Large-Scale Networks	TANG Kun-jian*, FENG Guang-hui (434)
Simulation of Active Defense Against Internet of Things Attacks Based on Weak Point Analysis	WEI Li-mei, ZHU Hong-kang (438)
SLAM and Path Planning for Mobile Robots in Complex Scenes	CONG Pei-chao, LV Kun-feng, et, al (443)
Design and Simulation of the Unmanned Bicycle Based on Sliding Mode Control	LIU Pei-pei, ZHOU Ya-li, et, al (449)
Simulation of Multi-UAV Cooperative Energy Consumption Control Algorithm Based on Internet of Things	KUANG Yin-hu, ZHANG Hong-bo (454)
An Undivided Recognition Method for Handwritten Score of Test Paper Based on LeNet-5	WANG Hong-shen, LI Chang-de (459)
Simulation of Robot Visual Following Navigation Simulation of Robot Based on Visual Double Windows	WANG Lian-zhi, ZHU Zhao-xu, et, al (466)
Simulation of Detection Method for Uncertain Obstacles in Front of Unmanned Vehicles	TIAN Guo-hong, GUAN Liang-liang (471)
Monocular Vision SLAM Based on Deep Learning Feature Points	XU Peng, TIAN Xiang-rui, et, al (475)
A WiFi FLA for Indoor Robot Positioning	YE He-min, PENG Jian-sheng (482)
Research on Global Path Planning of Mobile Robot Based on Improved A * AlgorithmResearch on Improved A * Algorithm Based on Real-Time and Security	ZHI Chen-bo, ZHANG Ai-jun, et, al (486)
A Simulation Method ofto Simulate a Virtual Surgical Incision Model	WU De-dao, LIU Xiao-ping (492)
Hierarchical Proteus Virtual Simulation Analysis of Transient Circuit	LI Yi-ping, LIU Feng-hua, et, al (498)
Health Service Industry Development Simulation from the Perspective of Innovation Ecosystem	MEI Lei, HU Rong-rong, et, al (503)
Region Adaptive Dehazing Algorithm Based on Multi-Scale Connection	WEI Zhao-chuan, WANGH Hao-kun, et, al (510)
OFDMA Resource Allocation Method Based on Hybrid Genetic Algorithm	SUN Ming, ZHAI Kang-le, et, al (517)
Prediction Model for Spatio-Temporal Data Based on Fusion Learning of Multi-Scale Channels	SUN Rong, LI Qiang, et, al (524)
Research on Privacy Data Protection Model of Internet of Things under Hybrid Cloud Storage	YAN Pan, ZHOU Li, et, al (530)
Simulation of Cloud Computing Task Data Energy-Saving Storage Model for Cloud Computing Task Data	YANG Li-hua, E Jing-jing, et, al (535)
Simulation of Semi-Structured Text Information Extraction Using Simulation of Machine Learning	ZHU Xiao-long, QIU Lin (540)

计算机仿真

COMPUTER SIMULATION



2023



· 一月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
1 初十	2 十一	3 十二	4 十三	5 小寒	6 腊八	7 十六
8 十七	9 十八	10 十九	11 二十	12 廿一	13 廿二	14 廿三
15 廿四	16 廿五	17 廿六	18 廿七	19 廿八	20 大寒	21 除夕
22 春节	23 初二	24 初三	25 初四	26 初五	27 初六	28 初七
29 初八	30 初九	31 初十				

· 二月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
				1 立春	2 十二	3 十三
5 元宵节	6 十六	7 十七	8 十八	9 十九	10 廿	11 廿一
12 廿二	13 廿三	14 廿四	15 廿五	16 廿六	17 廿七	18 廿八
19 雨水	20 二月	21 龙抬头	22 初三	23 初四	24 初五	25 初六
26 初七	27 初八	28 初九				

· 三月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
				1 惊蛰	2 十二	3 十三
5 植树节	6 廿二	7 廿三	8 廿四	9 廿五	10 廿六	11 廿七
12 廿八	13 廿九	14 廿十	15 廿一	16 廿二	17 廿三	18 廿四
19 廿八	20 廿九	21 廿分	22 廿二	23 廿三	24 廿四	25 廿五
26 初五	27 初六	28 初七	29 初八	30 初九	31 初十	

· 四月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
				1 愚人节	2 十七	3 十八
2 廿九	3 三十	4 十四	5 清明	6 十六	7 十七	8 十八
9 廿九	10 三十	11 廿一	12 廿二	13 廿三	14 廿四	15 廿五
16 廿六	17 廿七	18 廿八	19 廿九	20 廿十	21 廿一	22 廿二
23 廿四	24 廿五	25 廿六	26 廿七	27 廿八	28 廿九	29 廿十
30 廿一						

· 五月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
1 十二	2 十三	3 十四	4 青年节	5 廿六	6 立夏	
7 十八	8 十九	9 二十	10 廿一	11 廿二	12 廿三	13 廿四
14 母亲节	15 廿六	16 廿七	17 廿八	18 廿九	19 廿十	20 初二
21 小满	22 廿四	23 廿五	24 廿六	25 廿七	26 廿八	27 廿九
28 初十	29 十一	30 十二	31 十三			

· 六月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 儿童节	2 十五	3 十六	
4 十七	5 十八	6 芒种	7 廿	8 廿一	9 廿二	10 廿三
11 廿四	12 廿五	13 廿六	14 廿七	15 廿八	16 廿九	17 三十
18 父亲节	19 初二	20 初三	21 夏至	22 端午节	23 廿六	24 廿七
25 初八	26 初九	27 初十	28 十一	29 十二	30 十三	

· 七月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 建党节			
2 廿五	3 廿六	4 廿七	5 廿八	6 廿九	7 廿	8 廿
9 廿二	10 廿三	11 廿四	12 廿五	13 廿六	14 廿七	15 廿八
16 廿九	17 三十	18 六月	19 初二	20 初三	21 廿四	22 廿五
23 廿七	24 廿八	25 廿九	26 廿十	27 廿一	28 廿二	29 廿三
30 廿十三	31 十四					

· 八月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 建军节	2 十六	3 十七	4 十八
6 廿二	7 廿三	8 廿四	9 廿五	10 廿六	11 廿七	12 廿八
13 廿七	14 廿八	15 廿九	16 三十	17 七月	18 初二	19 初三
20 廿五	21 廿六	22 廿七	23 廿八	24 廿九	25 廿十	26 廿一
27 廿十二	28 廿十三	29 十四	30 十五	31 十六		

· 九月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 十七	2 十八		
3 十九	4 二十	5 廿一	6 廿二	7 廿三	8 白露	9 廿五
10 教师节	11 廿七	12 廿八	13 廿九	14 三十	15 八月	16 初二
17 初三	18 初四	19 初五	20 初六	21 初七	22 初八	23 秋分
24 初十	25 十一	26 十二	27 十三	28 十四	29 十五	30 十六

· 十月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 国庆节	2 十八	3 廿	4 廿一
8 处暑	9 廿五	10 廿六	11 廿七	12 廿八	13 廿九	14 三十
15 九月	16 初二	17 初三	18 初四	19 初五	20 初六	21 初七
22 初八	23 初九	24 初十	25 十一	26 十二	27 十三	28 十四
29 廿五	30 廿六	31 廿七				

· 十一月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 立冬	2 廿九	3 二十	4 廿一
5 廿二	6 廿三	7 廿四	8 廿五	9 廿六	10 廿七	11 廿八
12 廿九	13 十月	14 十一月	15 初二	16 初三	17 初四	18 初五
19 初七	20 初八	21 初九	22 小雪	23 廿二	24 廿三	25 廿四
26 廿十四	27 廿十五	28 廿十六	29 廿十七	30 廿十八		

· 十二月 ·

SUN	MON	TUE	WED	THU	FRI	SAT
			1 廿九	2 廿	3 廿	4 廿
3 廿一	4 廿二	5 廿三	6 廿四	7 廿五	8 廿六	9 廿七
10 廿八	11 廿九	12 三十	13 十一月	14 初二	15 初三	16 初四
17 廿五	18 廿六	19 廿七	20 廿八	21 廿九	22 廿十	23 廿一
24 平安夜	25 圣诞节	26 廿四	27 廿五	28 廿六	29 廿七	30 廿八
31 廿九						

联系电话 : 010-59475138

网址 : www.jsjfz.com

地址 : 北京市阜成路 14 号

邮政编码 : 100048

官网投稿 : compusimu.gnway.cc