



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 9 71006 934033

1  
2016

# 目 次

新年献词 .....	吴连伟
<b>综 述</b>	
仿真技术在实现《中国制造2025》中的重要作用 .....	游景玉( 1 )
<b>军事领域仿真</b>	
战场兵力调度模型的仿真分析与研究 .....	李亚红,冯炳灿,冯东华( 4 )
无人两栖平台航向跟踪控制策略研究 .....	华玉龙,迟宝山,孙伟,刘国强( 8 )
强噪声定向驱散有生目标的仿真研究 .....	董旭丹,翟晓军( 12 )
MIMO 雷达三维成像技术的研究与仿真 .....	杨艳燕,高静,路新华( 16 )
基于多学科协同仿真的立靶密集度计算方法 .....	毛保全,邓威,冯帅,李程( 20 )
基于 MOPSO-PSC 雷达罩阵列低副瓣方向图综合 .....	马守磊,李海林,周建江,曹爱华( 24 )
弹丸成型刻槽药型罩结构设计数值仿真 .....	曹海军,赵太勇,郭光全,付建平( 29 )
船舶推进变频器谐波抑制技术研究 .....	杨锋,于飞,赵姗姗,杨东升( 33 )
<b>航空航天领域仿真</b>	
基于 MPSP 算法的多约束非线性制导律研究 .....	杨海澜( 38 )
弹道导弹群防御目标信号识别仿真研究 .....	王义哲,冯存前,李靖卿,张栋( 42 )
改进的 UPF 算法在多普勒频移估计中的应用 .....	陈波,吴旭,杜秀丽( 47 )
基于模拟器与任务仿真的直升机效能评估系统 .....	汤鸿,汪洋,张建国( 53 )
基于曲折型单元的双频段频率选择表面 .....	刘宁,盛贤君( 58 )
含间隙滚珠丝杠式电动舵机动态特性分析 .....	张明月( 63 )
飞机系统维修方式确定与维修间隔优化研究 .....	张鹏,许力,赵世伟( 68 )
高超声速飞行器惯性导航系统仿真研究 .....	贾阳阳,宋丹,杜小菁,许承东( 72 )
基于复合控制的飞机舵机伺服系统动态仿真 .....	谭成午,张桂香,刘福建( 77 )
基于复合控制器的卫星帆板驱动机构的控制 .....	程俊波,张强,虎刚,郭超勇( 81 )
飞行器降落图像智能优化识别建模研究 .....	黄森,王刘涛,褚龙现,张海朝( 86 )
基于分割法的无人机路径规划研究 .....	魏潇龙,姚登凯,谷志鸣,高文明( 90 )
基于随机鲁棒动态逆的防空导弹姿态控制设计 .....	沙建科,徐敏( 95 )
<b>能源领域仿真</b>	
基于伪 Hammerstein 模型的速率依赖迟滞辨识 .....	邓亮,杨平,程启明,杨旭红( 100 )
石油勘探可控源发射机稳流功率级大信号建模 .....	刘丽萱,梁志珊,郭银辉,梁华庆( 106 )
电力系统故障节点快速定位算法研究 .....	米晓萍,李雪梅,贾春花( 112 )
页岩气多裂缝通道中的沉降特性研究 .....	郭宇朦,雷贤良,李会雄,李良星( 116 )
开关磁阻发电系统输出电流优化控制及仿真 .....	彭寒梅,李湾,李卫平,李泓骏( 122 )
基于非限制性结构的地震动加速度计仿真设计 .....	胡宗达,杨长春,矣雷阳,韩可都( 127 )
石油勘探电磁层析成像优化检测研究 .....	敬明旻,费海涛( 133 )
电力系统新型特种并联逆变器控制策略研究 .....	杜少远,王加祥,曹闹昌,李红亮( 137 )
350MW 超临界循环流化床锅炉床温动态仿真研究 .....	刘锁清,宋进玲,张妍( 142 )
<b>交通体系与工具仿真</b>	
电动汽车行驶稳定性模糊控制器设计研究 .....	宋国鹏,谢伟东,付志军,陈克清( 146 )
两挡纯电动汽车两种换挡规律下的传动比优化 .....	龚贤武,唐自强,马建( 151 )
某无人战车车架轻量结构设计研究 .....	袁正,战仁军,王世贝,王晓云( 156 )
混合动力列车建模及能量管理策略研究 .....	吴杰,王青元,杜昕,胡远江( 161 )
轿车车室内流场的数值仿真研究 .....	何良,吴长水,李启杰,姜才自( 166 )
电动汽车自适应巡航控制系统建模与仿真 .....	闫丹彤,何智成,陈东,谭纯( 171 )
基于离散粒子群优化的车辆品牌和型号识别 .....	张红兵,李海林,马守磊,汪飞( 177 )
高速动车组多质点模型的极大似然辨识 .....	衷路生,李兵,龚锦红,张永贤( 181 )
基于 LACP 的安全数据网可靠性研究 .....	曹召义,陈邦兴,张辛楠( 188 )
汽车座椅减振器建模性能优化控制研究 .....	寇发荣,张冬冬,陈龙( 194 )
<b>信息仿真</b>	
一种优化的通信信号调制识别算法仿真研究 .....	龚安民,王炳和,曲毅( 199 )
低信噪比下 TDCS 的压缩感知稀疏信道估计 .....	苏玉泽,任清华,孟庆微( 205 )
多信道频谱资源优化分配仿真研究 .....	赵楠,武明虎,熊炜,刘聰( 209 )

基于广义正则半群结构的数据加密方法研究	陈志华(214)
基于 Android 移动平台的研究	马卫(218)

### 制造业仿真

偏载荷下静压导轨结构参数对其性能影响	胡均平,贾旺,李科军(223)
--------------------	-----------------

### 仿真应用研究

空间遥感器反射镜基座优化设计	邓平,沙巍,陈长征,任建岳(229)
厢式压滤机滤室厚度优化设计研究	朱桂华,高明泉,马凯,唐啸(234)
气动阀门粘滞模型仿真及控制系统振荡分析	李士哲,王印松,田靖雨,张涛(239)
过山车运行加速度信号处理	项辉宇,李婷婷,李鹤,杨洋(245)
捷联惯导虚拟试验系统设计研究	张海峰,孙学成,王丹丹,王东升(250)
水下系泊监测平台弱参数激励下的马休稳定性	何孔德,方子帆,杨蔚华(254)
含中继线圈无线电能传输金属障碍物仿真分析	杨玉岗,卢进,代少杰(260)
正压红花采摘装置气流场分析与结构优化	钱营,葛云,谷家伟,韩丹丹(264)
人体视频运动图像的高精度实时分割仿真研究	樊翠红(268)

### 仿真网络化

传感网络失联覆盖盲区检测的仿真分析	杨慧(272)
网络稳定多参数控制模型仿真	卢来,邓文(276)
混合无线网络区域的入侵主动防御模型仿真	邹洪,龙震岳,陈力(280)
一种协同过滤算法在网络干扰过滤中的应用	贾忠涛,吴颖川,刘志勤(284)
多服务器环境下的网络最脆弱攻击区检测	朱研,郑琨(288)
一种有线与无线混杂的 NCCS 时延补偿方法	马冰,杜锋,郭祯(292)
分簇无线网络通信盲均匀优化通信仿真	刘定一,张健,臧华中(297)
物联网差异数据库中的故障数据快速挖掘仿真	钱晓军,范冬萍,吉根林(301)
网络攻击风险检测模型仿真研究	林德强(305)
网络入侵选择端口中断最佳保护建模仿真研究	桑园(309)
无线通信网络功率和速率最优控制及其仿真	韩存武,常舒瑞,刁奇,毕松(313)
基于优先级 QoS 选择策略的水下网络中继算法	钟贞魁(317)

### 仿真智能化

基于余弦振荡器的四足机器人 trot 步态仿真	张洪鹏,王效岳(321)
重载伺服系统的自适应摩擦补偿全局滑模控制	邵质中,钟国梁,邓华(326)
基于时延灰色预测的网络机器人网络预测控制	李君,刘斌,蒋峥(331)
基于协同进化粒子群算法的系统辨识	吕微微,张宏立(336)
港口物流集装箱调度效率优化仿真研究	杜振,宫会丽,张蕾,郭乙运(340)
建筑结构被动隔振系统参数优化设计	周梦娇,李熙,牟文俊,李锐(344)
基于空调大系统优化的冷却水系统能耗仿真	杨世忠,任庆昌(348)
智能机器人视觉障碍识别方法研究与仿真	裴志松,时兵(353)
多摄像机下的目标图像跟踪关联算法研究	潘邈,曹建蜀(357)
基于模糊关联优化的中文语义深度挖掘仿真	罗小玲,薛河儒(362)
基于聚类方法的植物叶片色彩仿真	黄冠霖,朱同林(365)
输气管道运行优化算法适性研究	张俊,李博,柳建军,康阳(369)
视觉导引 AGV 纠偏算法研究	罗哉,刘慧平,胡晓峰,徐伟(373)
一种符合小差异分类的人员越界图像检测方法	刘岩,纪冲(378)
脱硫系统参数自校正模糊 PID 控制器设计	花新峰,刘强,刘寰(381)
基于微博评论的虚假消息检测模型	段大高,王长生,韩忠明,李斌(386)
基于模糊信息粒理论的模糊控制方法	柯德营,殷业,杜军辉(391)
云资源调度中的最优利用率模型仿真分析	诸振家,陆云帆,王鑫(396)
关于运动强度与身体疲惫关系建模仿真	刘莹(400)
电力故障深度挖掘方法的研究与仿真	侯燕,王华东(404)
基于 HS-QPSO 算法的 Tikhonov 正则参数选取	张兰(408)
电子商务客户忠诚度模型仿真研究	唐胡鑫(413)
600MW 燃煤机组燃烧系统的建模方法研究	孙明,韩璞,程海燕,吴冠鸿(416)
基于 IPSO-TSFNN 的风电机组综合评价	王小航,张妍,钟振林(420)

### 仿真服务化

基于图像处理的设备异常检测关键技术仿真	胡晓宏(425)
数据库异常数据的检测仿真研究	王乐,王芳(430)
复杂网络数据流中的异常数据挖掘算法仿真	董本清,彭健钧(434)
云计算环境下网络抖动状态的检测方法研究	谭营军,董俊磊,李翠霞(438)
嵌入式在线视频监测流量控制方法研究与仿真	胡雯,赵海廷(442)
大数据背景下灾害年份粮情信息模型仿真	郭小波,张德贤(446)

### 仿真普适化

关于大规模室内目标信号定位自动校准研究	张志涛,殷业,卫皓茜(450)
---------------------	-----------------

## CONTENTS

The Importance of Simulation Technology in Realizing "Made in China 2025" ..... Based on Improved Particle Swarm Optimization Algorithm of Battlefield Forces Scheduling Model .....	YOU Jing-yu ( 1 )
..... LI Ya-hong, FENG Bing-can, et, al ( 4 )	
Study on Course Tracking Strategy of Unmanned Amphibious Platform ..... Research on Simulation of Directivity of Dispersion by Strong Noise .....	HUA Yu-long, CHI Bao-shan, et, al ( 8 )
MIMO Radar Three-Dimensional Imaging Technology Research and Simulation ..... Calculation Method of Vertical Target Dispersion Based on Multidisciplinary Collaboration Simulation .....	DONG Xu-dan, ZHAI Xiao-jun ( 12 )
..... YANG Yan-yan, GAO Jing, et, al ( 16 )	
Low-sidelobe Pattern Synthesis of Radar Cover Array Based on MOPSO-PSC ..... The Numerical Simulation of Forming Muti-fragments for Scored Liner .....	MAO Bao-quan, DENG Wei, et, al ( 20 )
..... MA Shou-lei, LI Hai-lin, et, al ( 24 )	
Research on Harmonic Suppression Technology of Electric Propulsion Converter ..... Reseach of Nonlinear Guidance Law with Multiple Constraints Based on MPSP Method .....	CAO Hai-jun, ZHAO Tai-yong, et, al ( 29 )
..... YANG Feng, YU Fei, et, al ( 33 )	
A Study on Simulation of Group-Target Signal Identification in Ballistic Missile Defense .....	YANG Hai-lan ( 38 )
..... WANG Yi-zhe, FENG Cun-qian, et, al ( 42 )	
Application of Improved UPF in Doppler Shift Estimation ..... Helicopter Effectiveness Evaluation System Based on Simulator and Mission Simulation .....	CHEN Bo, WU Xu, et, al ( 47 )
..... TANG Hong, WANG Yang, et, al ( 53 )	
Design of Dual-band Frequency Selective Surface Based on Tortuous Element ..... Dynamic Analysis of EMA Driven by Ball Screw with Clearance .....	LIU Ning, SHENG Xian-jun ( 58 )
..... ZHANG Ming-yue ( 63 )	
Study on Method for Aircraft Scheduled Maintenance Development and Intervals Optimization .....	ZHANG Peng, XU Li, et, al ( 68 )
..... JIA Yang-yang, SONG Dan, et, al ( 72 )	
The Simulation of the INS on the Hypersonic Vehicle ..... Dynamic Simulation for Tailplane Actuator Servo System by Compound Control .....	TAN Cheng-wu, ZHANG Gui-xiang, et, al ( 77 )
..... CHENG Jun-bo, ZHANG Qiang, et, al ( 81 )	
The Control of High Stability SADA Based on a Composite Controller ..... Aircraft Landing Image Intelligent Optimization Identification Modeling Research .....	HUANG Miao, WANG Liu-tao, et, al ( 86 )
..... WEI Xiao-long, YAO Deng-kai, et, al ( 90 )	
UAV Path Planning Method Based on Split Method ..... The Attitude Control Design of Air Defense Missile Based on Stochastic Robustness and Dynamic Inversion Control .....	Sha Jian-ke, Xu Min ( 95 )
..... JING Ming-min, FEI Hai-tao ( 133 )	
Pseudo-Hammerstein Model Based Identification for Rate-Dependent Hysteresis ..... Large-Signal Modeling and Simulation of Power-stage for Current Stabilization circuit in transmitter for controlled-source sounding .....	DENG Liang, YANG Ping, et, al ( 100 )
..... LIU Li-xuan, LIANG Zhi-shan, et, al ( 106 )	
Power System Fault Node 3 d GIS Fast Positioning Algorithm and Simulation ..... The Study on the Transport and Deposition Characteristics of Shale Gas in Multi-fracture Channels .....	MI Xiao-ping, LI Xue-mei, et, al ( 112 )
..... GUO Yu-meng, LEI Xian-liang, et, al ( 116 )	
Simulation and Study for Switched Reluctance Generation System Output Current Optimal Control .....	PENG Han-mei, LI Wan, et, al ( 122 )
..... HU Zong-da, YANG Chang-chun, et, al ( 127 )	
Seismic Accelerometer Simulation Design Based on Unconstrained Structure ..... Petroleum Exploration and Electromagnetic Tomography Optimizing Mining Detection Research .....	JING Ming-min, FEI Hai-tao ( 133 )
..... JING Ming-min, FEI Hai-tao ( 133 )	
Novel Parallel Control Strategy for Special Inverter in Electrical System ..... Simulation Study on the Bed Temperature Dynamic Characteristics of 350MW CFB Boiler .....	DU Shao-yuan, WANG Jia-xiang, et, al ( 137 )
..... LIU Suo-qing, ONG Lin-ling, et, al ( 142 )	
Study on Fuzzy Controller of Electric Vehicle Stability ..... Transmission Ratio Optimization of Two-Speed Pure Electric Vehicle under Two Kinds of Shift Schedule .....	SONG Guo-peng, XIE Wei-dong, et, al ( 146 )
..... GONG Xian-wu, Tang Zi-qiang, et, al ( 151 )	
Research on Design Lightweight Structure of Unmanned Chariot's Frame ..... Modeling and Energy Management Strategy of Hybrid Train .....	YUAN Zheng, ZHAN Ren-jun, et, al ( 156 )
..... WU Jie, WANG Qing-yuan, et, al ( 161 )	
An Investigation on the Numerical Simulation of Flow Field in Passenger Compartment .....	HE Liang, WU Chang-shui, et, al ( 166 )
..... HE Liang, WU Chang-shui, et, al ( 166 )	
Modeling and Simulation of Adaptive Cruise Control System for Electric Vehicle ..... Recognition of Vehicle Brand and Model Based on Discrete Particle Swarm Optimization .....	YAN Dan-tong, HE Zhi-cheng, et, al ( 171 )
..... ZHANG Hong-bing, LI Hai-lin, et, al ( 177 )	
Maximum Likelihood Identification of Multiple Point Model for High-speed Electrical Multiple Units .....	ZHONG Lu-sheng, LI Bing, et, al ( 181 )
..... ZHONG Lu-sheng, LI Bing, et, al ( 181 )	
Research of Network Reliability of Safety Data Network Based on LACP ..... Optimal Control Study on Modeling Performance of Vehicle Seat Damper .....	CAO Zhao-yi, CHEN Bang-xing, et, al ( 188 )
..... KOU Fa-rong, ZHANG Dong-dong, et, al ( 194 )	
Simulation Research of an Optimization Communication Signals Modulation Recognition Algorithm .....	GONG An-min, WANG Bing-he, et, al ( 199 )
..... GONG An-min, WANG Bing-he, et, al ( 199 )	
A Compressed Sensing Channel Estimation Method for TDSCS in Low SNR Conditions ..... Research and Simulation of Multi-channel Spectrum Resource Allocation and Optimization .....	SU Yu-ze, REN Qing-hua, et, al ( 205 )
..... ZHAO Nan, WU Ming-hu, et, al ( 209 )	
Data Encryption Method Based on Generalized Regular Semigroups Structure Research ..... Augmented Reality System: Android Mobile Platform Based Research .....	CHEN Zhi-hua ( 214 )
..... MA Wei ( 218 )	
Structure Parameters of Hydrostatic Guideway Affect its Performance with Partial Load .....	HU Jun-ping, JIA Wang, et, al ( 223 )

Optimization Design of Flexible Transition of Space SiC Reflector .....	DENG Ping, SHA Wei, et, al (229)
Optimum Design and Research on Width of Filter Chamber in Van Membrane Filter Press .....	ZHU Gui-hua, GAO Ming-quan, et, al (234)
Simulation of Pneumatic Valves Stiction and Analysis of Control System Oscillation .....	LI Shi-zhe, WANG Yin-song, et, al (239)
Roller Coaster Acceleration Signal Processing Based on Matlab .....	XIANG Hui-yu, LI Ting-ting, et, al (245)
Research on Environmental Factors' Virtual Experiment Technology of SINS .....	ZHANG Hai-feng, SUN Xue-cheng, et, al (250)
Study on Mathieu Stability of Submerged Monitoring Platform with Weak Parametric Excitation .....	HE Kong-de, FANG Zi-fan, et, al (254)
Analysis of Impact Upon Metal Obstacles on Wireless Power Transmission with Relay Coil .....	YANG Yu-gang, LU Jin, et, al (260)
Air Flow Simulation and Flow Field Optimization for Positive Pressure Safflower Picking Device .....	QIAN Ying, GE Yun, et, al (264)
Simulationresearch on the High Precision and Real-Time Segmentation for Video Image of Human Motion .....	FAN Cui-hong (268)
Lost in Sensor Network Coverage Blind Spot Detection Simulation Analysis .....	YANG Hui (272)
Network Stability Multi-Parameter Control Model And Simulation .....	LU Lai, DENG Wen (276)
Hybrid Wireless Network Intrusion Active Defense Model Simulation .....	ZOU Hong, LONG Zhen-yue, et, al (280)
A Collaborative Filtering Algorithm in the Application of the Network Interference Filter .....	JIA Zhong-tao, WU Ying-chuan, et, al (284)
Multiple Servers of Network is the Most Fragile Zone of Environment Detection .....	ZHU Yan, ZHENG Kun (288)
The Method of Time Delay Compensation for a Kind of Hybrid NCCS .....	MA Bing, DU Feng, et, al (292)
Clustering Wireless Network Communication Blind Uniform Communication Simulation Optimization .....	LIU Ding-yi, ZHANG Jian, et, al (297)
Differences Between the Internet of Things in the Database Failure Data Rapid Excavation Simulation .....	QIAN Xiao-jun, FAN Dong-ping, et, al (301)
Network Attack Detection Risk Model Simulation Research .....	LIN De-qiang (305)
NetworkIntrusion Choose Port Interrupt the Best Protection Modeling and Simulation Research .....	SANG Yuan (309)
Optimal Power and Rate Control for Wireless Communication Networks and Its Simulation .....	HAN Cun-wu, CHANG Shu-rui, et, al (313)
Priority QoS Selection Policy Based Relay Algorithm for Underwater Wireless Sensor Network .....	ZHONG Zhen-kui (317)
Simulation of Trot Gait for Quadruped Robot Based on Cosine Oscillator .....	ZHANG Hong-peng, WANG Xiao-yue (321)
Global Sliding Mode Control Based on Adaptive Friction Compensation for Heavy-load Servo Systems .....	SHAO Zhi-zhong, ZHONG Guo-liang, et, al (326)
Networked Predictive Control of Internet-based Telerobotics Based on Grey Prediction of Delay .....	LI Jun, LIU Bin, JIANG Zheng (331)
Identification of System Co-Evolution Based on Particle Swarm Optimization Algorithm .....	LV Wei-wei, ZHANG Hong-li (336)
Simulation Study on Container Scheduling Optimization in Port Logistics Efficiency .....	DU Zhen, GONG Hui-li, et, al (340)
Parameter Optimization Design of Passive Vibration Isolation System for Building Structures .....	ZHOU Meng-jiao, LI Xi, et, al (344)
Energy Consumption Simulation of Cooling Water System Based on Large Scale System Optimization of Air Conditioning Systems .....	YANG Shi-zhong, REN Qing-chang (348)
Research and Simulation of Intelligent Robot Visual Obstacle Recognition Method .....	PEI Zhi-song, SHI Bing (353)
Under the Camera Target Track Correlation Algorithm Research .....	PAN Miao, CAO Jian-shu (357)
Chinese Semantic Depth Mining Model Based on Fuzzy Association Optimization Simulation .....	LUO Xiao-ling, XUE He-ru (362)
A Simulation Method for Leaf Color Based on Clustering .....	HUANG Guan-lin, ZHU Tong-lin (365)
Adaptability of Algorithms in Natural Gas Pipeline Operation Optimization Problem .....	ZHANG Jun, LI Bo, et, al (369)
Research of Vision-Guided AGV Deviation-rectifying Algorithm .....	LUO Zai, LIU Hui-ping, et, al (373)
A Classification of Cross-Border Conforms to the Small Difference Image Detection Method .....	LIU Yan, JI Chong (378)
Design of Fuzzy PID Controller Based on the Parameter .....	HUA Xin-feng, LIU Qiang, et, al (381)
A Rumor Detection Model Based on Weibo' Reviews .....	DUAN Da-gao, WANG Chang-sheng, et, al (386)
Fuzzy Control Method Based on Fuzzy Information Granulation Theory .....	KE De-ying, YIN Ye, et, al (391)
Simulation Analysis of the optimal Utilization rate model in Cloud Resource Scheduling .....	Zhu Zhen-jia, Lu Yun-fan, et, al (396)
Modeling and Simulation of the Relationship Between Exercise Intensity and Physical Exhaustion .....	LIU Ying (400)
Research and Simulation of Electric Power Failure Depth Excavation Method .....	HOU Yan, WANG Hua-dong (404)
Choosing of Tikhonov Regularization Parameter Based on Harmony Search and Quantum-behaved Particle Swarm Optimization Algorithm .....	ZHANG Lan (408)
Simulation Research on Loyalty Model of E-Commerce Customer .....	TANG Hu-xin (413)
Research on Modeling Method of 600MW Coal-Fired Units' Combustion System .....	SUN Ming, HAN Pu, et, al (416)
Comprehensive Evaluation for Wind Turbines Based on IPSO-TSFNN .....	WANG Xiao-hang, ZHANG Yan, et, al (420)
Based on Image Processing Equipment of Anomaly Detection Simulation Key Technology .....	HU Xiao-hong (425)
And Simulation of Database with Data Mining .....	WANG Le, WANG Fang (430)
Abnormal Data Mining Algorithm in Complex Network Data Flow Simulation .....	DONG Ben-qing, PENG Jian-jun (434)
Cloud Computing Environment Network Jitter State Detection Method Research .....	TAN Ying-jun, DONG Jun-lei, et, al (438)
Embedded Video Monitoring Online Research and Simulation Flow Control Method .....	HU Wen, ZHAO Hai-ting (442)
Under the Big Data Disaster Year Grain Output Prediction Model Simulation .....	GUO Xiao-bo, ZHANG De-xian (446)
Study on Automatic Calibration of Large-Scale Indoor Target Signal Positioning .....	ZHANG Zhi-tao, YIN Ye, et, al (450)

# CALENDAR 2016

JANUARY							FEBRUARY							MARCH						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	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							MAY							JUNE						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	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											
JULY							AUGUST							SEPTEMBER						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	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											
OCTOBER							NOVEMBER							DECEMBER						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	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											

联系电话：010-57793698

地址：北京市阜成路14号

邮政编码：100048

网址：[www.compusimu.com](http://www.compusimu.com)

万方数据