



中文核心期刊 中国科技论文统计源期刊 中国科学引文数据库来源期刊

中文科技期刊数据库 中国学术期刊(光盘版)收录期刊

美国《剑桥科学文摘》美国《乌利希期刊指南》 RCCSE中国核心学术期刊

英国《科学文摘》收录期刊

ISSN 1002-0640

CN 14-1138 / TJ

# 火力与指挥控制

FIRE CONTROL & COMMAND CONTROL

2012.5

第37卷 VOL37  
第5期 No.5



ISSN 1002-0640

05>

9 771002 064123

火力与指挥控制研究会主办



# Fire Control & Command Control

Vol. 37 No. 5 May. 2012

## Contents

### SURVEY

Research on Distributed Constraint Optimization Problem and Solutions ..... LEI Xing-ming, et al. (1)

### THEORY RESEARCH

Research on Development Cost Estimation for Airborne Fire Control Radar Based on Effectiveness Indexes ..... ZHANG Lei, et al. (6)

A Data Consistency Optimized Model in Distributed UDDI ..... ZHANG Yan-qin. (10)

Heuristic Clustering Algorithm of Multiple Satellite Imaging Reconnaissance Tasks Based on Atomic Task Insertion ..... XU Pei-de, et al. (14)

An Improved Data Association Algorithm for Networked Radars Target Tracking ... TIAN Jian, et al. (20)

Research on the Law of the Hydrodynamic During AUV Recovery under Different Angle of Attack ..... PAN Guang, et al. (24)

Research on Submarine Localization and Evasion on Sonobuoys Array ..... ZHANG Lin-lin, et al. (27)

Analysis of Anti-Jamming Capability of Radar Based on Fuzzy Evaluation ..... XIAO Ai-ming, et al. (31)

Research on Composability in Underwater Weapon Simulation System ..... YOU Yan-jun, et al. (35)

An Effectiveness Analysis of High-altitude Gliding UUV Based on ADC ..... ZHU Xin-yao, et al. (40)

A Constructing Method of Radar Jamming Effectiveness Evaluation Index System ..... XU Yue, et al. (44)

An Analysis of Operational Efficiency of Precision-Guided Munitions ..... JIANG Guang-shun, et al. (48)

The Study on State Prediction Method for Electronic System Based on Grey Theory ..... YAO Yun-feng, et al. (52)

Research on Software Defect Prediction with Imbalanced Data ..... CHANG Rui-hua, et al. (56)

Research on a New Radar Anti-jamming Technology ..... HAN Xiao-ling, et al. (60)

Threat Assessment with Attack Attempt of Target Based on Bayesian Network ..... YAO Yue-ting, et al. (63)

Method of Midcourse Correction Based on Segmental Continuous Thrust ..... CHAO Ning, et al. (71)

Research on Application of Bearing Delta in Object Moving Element of Calculating Method of Many Bearings and One Initial Distance ..... HUANG Wen-bin, et al. (68)

Research on Fire Emergency Decision-Making Model Based on Ontology ..... LI Ying, et al. (77)

Evaluation of Information Operations Improved BP Networks Based on L-M Algorithm ..... CUI Gong-jie, et al. (81)

Compute of Kill Probability with Antiaircraft Weapons to Air Targets under Electronic Countermeasure Conditions ..... ZHOU Zhe-shuai, et al. (85)

Estimate of Position and Attitude of High-speed Rotating Projectile ..... NIU Chun-feng, et al. (89)

Study on Optimal Method of Spare Parts Carried by Field Communication Equipment in Wartime ..... LI Wen-yuan, et al. (93)

### ENGINEERING PRACTICE

Reliability Analysis of System Based on New Type Censored Tests Using Masked Data ..... GU Xin, et al. (97)

Study on Evaluation for Aerial Warfare Efficiency of the Fourth Generation Fighter Based on Interval Number ..... GONG Sheng-ke, et al. (102)

Research on Optimum Combination Forecasting of Armored Equipment Turnover Parts Demand ..... MENG Xiang-hui, et al. (106)

Design and Analysis of the Measure of C2 Organizational Effectiveness ..... YU Ming, et al. (110)

Application of Hybrid Genetic Algorithm in Load Problem of Large Transport ..... ZHANG Bing, et al. (115)

Simulation Optimization Platform for Satellite System Based on Surrogate Model ..... CHEN Ying-guo, et al. (120)

Research on Mission Assignment Algorithm of Cooperation Air Combat for MAV and Multi-UAV ..... LIU Wan-jun, et al. (124)

Approaching Dynamics Modeling and Control for the New Tethered Space Robot ..... MENG Zhong-jie, et al. (128)

A Study on Cost Function of UAV Path Planning Based on Genetic Algorithm ..... YANG Nan, et al. (132)

A Study on the Method of Self-Optimal Aiming Control for Air Combat Interception Attack ..... SUI Yong-hua, et al. (136)

Research on TOPSIS-Based Vague Sets Used to Solve Targets Priority Levels ..... TONG Jun, et al. (140)

A Combat Effectiveness Evaluation Model Based on Interval Number and Grey Decision Making ..... LI Hui, et al. (144)

The Realization of Auto Attack Control Law for Short-distance Guidance of Fighter Plane ..... CHEN Zhong-qi, et al. (148)

Design of JTIDS Message Restorer Based on FPGA ..... SONG Jia-you, et al. (152)

Research on Characteristic Measurement Method of Gun Control System ... CHANG Tian-qing, et al. (156)

Petri Net Modeling and Fire Efficiency Analysis of Semiautonomous Fire Control System ..... HAN Yang, et al. (159)

A Study on Methods on Active Barrage Jamming Power Assignment Based on Multi-targets ..... LIU Qing, et al. (164)

An Ontology \_driven Consistence Maintenance Method in Multi-resolution Federation ..... WANG Yan, et al. (167)

Routing Optimization of the Complex Military Networks Based on the Heuristic Algorithm ..... CHEN Ye, et al. (172)

The Modeling and Simulate Research on Airborne Secondary Electric Power System ..... YAN Qun-min. (175)

Research on Fuzzy Optimum Selection Dynamic Programming and Its Application in Scarce Military Resource Assignment ..... ZHAN Ke-peng, et al. (179)

Grey Relation Analysis of the Performance Parameters of Multiple Explosively Formed Penetrator ..... YIN Jian-ping, et al. (183)

The Study of Intermodulation Interference in the Tactical Vehicle Communication ..... YAN Yun-bin, et al. (188)

Research of Detecting Method of Vertical Launcher State Parameters with Moving Base ..... SHAO Bing, et al. (191)

Effectiveness Evaluation for Submarine Communication System Based on Analytic-Exploring Hierarchy Process ..... DING Yuan-ming, et al. (195)

Research on Firepower Distribution Algorithm of Conventional Missile ... SHEN Sheng, et al. (199)

### TEST TECHNIQUE

Research on Technical Framework of Airborne Operational Experiment ..... ZHANG Song-bao, et al. (202)

Research on Test and Evaluation of Artillery Delivered Suspension GPS Jammer in Shooting Range ..... HUANG Ying-chun. (206)

### RESEARCH BULLETIN

Research on the Retired Decision-making of Meteorological and Hydrological Equipments Based on Matter-element Model ..... SHEN Yong-wei. (210)