## **2021 IEEE 3rd International Conference on Civil Aviation Safety and Information Technology (ICCASIT 2021)**

Changsha, China 20 – 22 October 2021

Pages 1-669



**IEEE Catalog Number: CFP21WTF-POD ISBN**:

978-1-6654-2519-3

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21WTF-POD

 ISBN (Print-On-Demand):
 978-1-6654-2519-3

 ISBN (Online):
 978-1-6654-2518-6

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

AT001	Flight Off-Block Time Prediction Based on BP Neural Network Optimized by Genetic Algorithm  Haichao Zuo, Yang Ding, Xiao Sang, Tao Xu	1
AT002	A Time Varying Model Predictive Motion Cueing Algorithm for Full Flight Simulator Upset Recovery Training Dongsu Wu, Jiangwei Zhao, Hongbin Gu	7
AT005	Analysis of Computer Integrated Process System of Internet of Things in Paper Industry  Haoran Song	12
AT007	Research on Scenario Analysis in Aircraft e-Service Huili Wang, Xiao Chen, Siyu Li	18
AT010	A Data Recognition Technology of Aviation Virtual Instrument Screen Weiwei Zhang, Xiaoxi Wu	22
AT013	Aircraft Target Recognition Combining Saliency Detection and Feature Matching  Lei Yang, Weiwei Zhang, Zhengyan Peng	26
AT019	Estimation of Information for Wear Debris Using Oil-line Electrostatic Sensor Array  Zhirong Zhong, Hongfu Zuo, Jiachen Guo, Heng Jiang	32
AT020	Research on Flight Delay Prediction Based on Horizontal and Vertical Federated Learning Framework  Li Guo, Qin Wei, He Chenyu	38
AT022	Analysis on the Effect of End-around Taxiway Screen on the Signal of Localizer  Xia Tianqi, Ren Hongrun, Zhao Qingtian, Shen Gang, Liu Hailiang	45
AT024	Research on Human Cognition and Response in Highly Automated Aircraft Systems  Ping Gao, Min Luo	51
AT025	Analysis of Information Island in Civil Aviation Industry under Epidemic Situation  Linli Yao	57
AT028	Spatial-temporal Analysis of High Plateau Flight Turning Procedure Exceptions Based on QAR Data  Yizhe Wang, Kun Qin, Huabo Sun, Binbin Lu	61

AT032	Application of Machine Learning in Flight Safety Event Reasoning  Tong Li, Ying Chi, Rui Yang, Yan Li	65
AT035	Research on the Feasibility of Application of Millimeter-wave Security Screening Equipment in Civil Aviation  Lingling Ji, Yanquan Mou	71
AT036	Implementation and Application of Meteorological Simulation Technology in Navigation Simulator  Haoran Song, Ming Xiao	76
AT037	A combination method of virtuality and reality for A-SMGCS Hui Yao, Shan Yan, Tong Chen	81
AT039	Altitude data fusion algorithm based on INS and GNSS and barometer Haitao Qin, Hangting Zhang, Yijie Niu, Xi Chen, Shenghui Zhang	85
AT040	<b>Evaluation Method for Emergency Response Capability of Airport Operation Commander Based on Evidential Reasoning Theory</b> <i>Guangchao Wang, Liren Chen, Jian Zhang, Xin Yao</i>	91
AT043	A potential value mining method for flight departure time based on LDA model  Cong Wan, Dang Wanli, Pan Ye, Du Yuxian	98
AT045	Coupling Principles of Flight Plan and Radar Track of LES Automation System Chu Jiajia, Mao Yanhua, Li Zikun	103
AT052	Comparison of air traffic controller fatigue under real work and simulator training conditions  Zhenling Chen, Jianping Zhang, Pengxin Ding, Liwei Wang, Bo Wang	107
AT053	The Study of the Application of the Emergency Locator Transmitter For In-Flight Distress Tracking for China Civil Aviation Safety Qian Wan, Yan Chen, Xue Ji, Qiang Yang, Jingyu Xu	111
AT055	The Practical Analysis of Switch Port Mirroring Function Wenhao Wang	115
AT056	Research on Signal Coverge of Localizer Based on Deygout Algorithm Qingtian Zhao, Qing Lin, Shouke Chen, Gang Li, Dou Dou	118
AT058	The Research of Protection Distance between Co-frequency DMEs  Yong Zhao, Zhao Qingtian, Hua Longfei, Li Gang	123
AT059	Analysis on Signal-in-Space Error of GPS Liyao Dong, Qingtian Zhao, Gang Li, Zhe Liu	127
AT062	A Design of Historical Database Used in Ship Platform Monitoring System Chuping Yang, Chao Ma, Yuan Qu, Long Chen	131

AT064	Analysis and Test of Multiple Data of Navigation Avionics System Haibin Wang, Maohua Wang, Chen Qu, Lantao Chen, Zonghao Bu, Li Deng	137
AT067	SLAM Backend Graph Optimization Based on Improved PDL Yunhong Liu, Chao Liu	142
AT069	A Visual Perception Method for Autonomous Navigation at Sea Based on ROS Sijia Tian, Donghang Liu, Xiao He, Chao Wang	149
AT072	Research on the Evaluation Method of Ability Dealing With Emergency of Aviation Security Guard  Tie Feiyi	154
AT074	Coverage Analysis of MLAT Receiver Based on Decoding ADS-B message Pengfei Zhong, Zhiqiang Zhu, Yun Liu	158
AT076	Development of flight data recorder for general aviation aircraft with real time data transmission  Haitao Qin, Hongyao Wang, Junliang Xie, Yuli Tang, Pengzhe Li	162
AT077	Research on the Identification of Abnormal Flight Status Based on ADS-B Data Shan Tian, Hui Chen, Shan Jiang, Kun Liu	168
AT080	The identification of aircraft without enough point cloud data Jin Lijie, Peng Wei, Wang Peng, Zhang Kai, Zhang Lu	174
AT081	Flight delay predictions and the study of its causal factors using machine learning algorithms  Cho Yin Yiu, Kam K.H. Ng, Kin Chung Kwok, Wing Tung Lee, Ho Tung Mo	179
AT082	Multi-layer Integrated Flight Operation Quality Assurance Platform for Business Aircraft  Chunxiang Li, Minzhu Zhong, Jianqiao Zhang	184
AT083	Research on ICAO Safety Performance Monitoring Algorithm Hao Sun, Chun Wang, Qi Li, Bin Zhang	190
AT085	Evaluation of Residual Airspace Resources Based on Civil Aviation Operation Big Data  Hongfang Shi, Yinger Zheng, Xiaoyue Zhang, Huabo Sun	194
AT087	Research on Intelligent Wearable Detection Method Based on Machine Vision  Xintong Shao, Haixia Li, Shengxian Liu	199
AT088	Safety Analysis of UAV Air Transport Operation  Xiangling Cao	203

AT091	Presentation of Time-critical Warning Alerts for Flightcrew Alerting System  Jiangping Chu, Lei Wu, Jian Xu	207
AT093	Track prediction algorithm based on GA-BPNN Weidong Jiao, Chong Ma	211
AT095	Wind Field Inversion and Reconstruction Based on ADS-B Data Shen Xiaoyun, Zhao Zixuan, Zhang Siyuan, Jiao Weidong, Ma Chong, Wang Tianying	218
AT096	<b>Estimation of APU Compartment Drainage Capability</b> Dong Wang, Wencao Tao	223
AT098	Civil Aircraft Landing Loads Prediction Based on Flight Data and Oleo-Pneumatic Absorber Behavior  Hao Xie, Tong Li, Siwei Lai	227
AT099	Research on TCAS Alert of High Elevation Airport Sida Wang, Yuming Zhong, Liyao Dong	232
AT100	Airport Passenger Throughput Forecasting by Using Multi-features Long Short-Term Memory Neural Network Runze Zhu, Lu Yang, Ying Jiang	236
AT101	A Preliminary Exploration of Stroop Task's Role in Fatigue Measurement for Air Traffic Controllers  Qiuhong Piao, Xianggang Xu, Wei Fu, Jianping Zhang, Wei Jiang, Xiang Gao, Zhenling Chen, Pengxin Ding	242
AT104	An Optimization Scheme for Consortium Blockchain in Airport Collaborative Decision Making  Xiaohui Zhang, Xianghua Miao	247
AT106	Survey on Worldwide Implementation of Remote Identification and Discussion on Drone Identification in China  Zihe He, Tian Tan	252
AT107	Aircraft Go-Around Detection Employing Open Source ADS-B Data Zhongrui Xu, Xiaoguang Lu, Zhe Zhang	259
AT111	Research on Collaborative Scheduling of Aircraft Ground Service Vehicles Based on Simple Temporal Network Xia Feng, Haichao Zuo, Qiqi Sun	263
AT119	Research on Emergency Material Demand Prediction Model Based on Improved Case-Based Reasoning and Neural Network  Maoqi Hu, Quanyi Liu, Hongzhou Ai	270
AT125	Active Fault-Tolerant Control of Rocket Based on Dynamic Output Feedback Control  Biyuan Hu, Cunbao Ma, Huimin Liu	277

AT126	Evaluation of Airline Network Operation Efficiency Based on Deep Learning Modeling  Jiahe Miao, Yunpeng Jiang, Qian Li, Xinyue Zhang, Ningning Le	282
AT130	Color Code of Visual Indication for Flightcrew Alerting System Lei Wu, Jiangping Chu, Jian Xu	287
AT131	A heterogeneous authenticated key establishment protocol for Internet of drones  Yuqiao Jin, Yuyang Zhou, Jiangtao Ji, Pei Li, Fagen Li	291
AT133	COVID-19 - A Reference List and Visualized Qualitative Aviation Research Themes Chien-tsung Lu, Huabo Sun	301
AT134	Flight anomaly detection model based on QAR data autoencoder and DBscan algorithm  Qihan Sun, Ruipeng Ji	309
AT135	Rolling Prediction of Emergency Supplies Based on Support Vector Machine Wei Li	313
AT139	Research on Aviation Unsafe Information Text Analysis Based on Improved CNN-BiGRU-att Model  Nongtian Chen, Junhui Li, Yongzheng Man	322
AT141	A data-driven analysis method for aircraft flight performance comparison Xinyue Zhang, Yunpeng Jiang, Jiahe Miao, Qian Li	328
AT142	Research on the impact of connecting taxiways on the stability of airport ground network with single-runway  Peng Hu, Jianping Zhang, Yingqi Wang, Bo Wang, Jia Hou, Yingying Wu	332
AT144	Big Data Based Analysis of Key Parameters of Airbus A321 Flight Trajectory Haimeng Zhao, Junwen Deng, Huimin Zhang, Jinjin Pan, Shanlin Sun	336
AT146	Research on Visualization of Airbus A321 Route Based on Google Maps Haimeng Zhao, Yuyang Wu, Huimin Zhang, Mingchun Wang, Guo Li	342
AT149	Comparative study of 3D reconstruction methods based on Fast-MVSNet and MVSNet  Xikuan Wu, Guixia Guan, Haimeng Zhao, Peng Yang, Jiannan Jiao	348
AT150	Feature Extraction of QAR Data via Sequence-Parameter Attention Based Convolutional Autoencoder Model  Qixin Wang, Kun Qin, Binbin Lu, Rongshun Huang	352
AT152	Aircraft wake detection method based on SVM and morphology Pan Weijun, Leng Yuanfei, Han Shuai	356

AT153	Design and application of civil aircraft flight recorder information analysis system  Chen Zhang, Si Chen, Qi Li, Zhang Bin	361
AT155	Possibility Theory Based Evaluation Scheme of UAS Detect Performance Rui Yang, Yang Liu	367
AT156	Aerodrome Site Selection in Complex Terrain Area Based on Domestic High-Resolution Stereo Mapping Satellite Yubin Xu, Jibao Lai, Xuhui Wang, Le Yang, Ran Li, Hongyu Yao, Rongshun Huang	371
AT157	Research on Air Conditioning Performance Monitoring and Trend Prediction of A320 Aircraft Based on Big Data Analysis  Yumei Luo, Honghua Zhao, Binhua Xiong	375
AT160	Three dimensional grid model of airspace resources based on Beidou grid code  Ping Shu, Yinger Zheng, Hongfang Shi, Shaozhe Liu, Huabo Sun, Xiuting Zhou	380
AT163	Research on Domain Entity Extraction in Civil Aviation Safety  Yang Jiao, Jingru Han, Bohao Xu, Ming Xiao, Binnan Shen, Huabo Sun	384
AT164	An Algorithm of Overlimit Event Analysis Based on QAR Data Hao Sun, Chun Wang, Qi Li	389
AT166	Research on Operation Strategies for TikTok Accounts of China's Libraries  Dongling Chen, Ruihong Chi, Qifu Sun	393
AT167	An Empirical Study on Service Marketing of Chinese Airlines on TikTok Ruihong Chi, Dongling Chen, Qifu Sun	397
AT169	Research on warning and monitoring mechanism of economic operation of air passenger transport economic operation under the impact of COVID-19  Yin He, Mengyuan Lu	401
AT171	Statistical Analysis and Prevention of Low-level Wind Shear Warning Events Xin Wang, Yi Wang, Liling Yu, Xiuting Zhou	408
AT173	Research on Recognition Model of Intelligent Airport Operation Landing Standard Based on Ground Meteorological Observation  Kun Liu, Ningmin Liu, Hui Chen, Shan Jiang, Tielin Wang	412
AT176	Research on Intelligent Acquisition Technology of Airport Operation Nodes Based on Multi-sensor Data Fusion Qingtian Zhao, Yong Zhao, Liyao Dong, Jiansheng He, Zhe Liu, Dandan Wu	417
AT180	Research on Industrial Blockchain: Concept, Architecture and Development Xiaoge Yan, Dianwei Wang, Yang Zhou, Xingxing Zhang, Chunhao Zhou, Chunlei Xia	423
AT181	A Precise Real-time Ranging Algorithm for Monitoring Aircraft Docking  Xuanyi Zhang, Hanlin Wang, Yang Li, Xiaohai Zhang, Shuo Wang, Wenxin Zhang	430

AT182	An Estimated Time of Departure Model in the Airspace in China Xiaoxing Zhu, Lei Bian, Yu Liu, Yaling Yu	437
AT183	An Evaluation Method of the Runway Status Light System Xiaoyan Luo, Guoqiang Wang, Tong Chen, Zongli Wang	445
AT186	Enhanced Visualization Study of Airfield Area Operation Monitoring System Based on GIS  Zemiao Zhang, Xuhui Wang, Jie Yang, Ruoyu Guo, Hongyu Yao, Yubin Xu	450
AT188	Research on Application of Blockchain Technology in Airport Aviation Security  Chen Qingbin, Xu Dangen	454
AT189	Research on Application of New Technology in Foreign Object Debris Detection Field  Jin Wang, Shan Yan, Lijun Zhou, Ruochen Fan, Xianlin Han, Xinran Wang	460
AT195	Research on Key Technologies of Flight Yaw Based on Flight Plan Splitting Wang Tielin, Zhao Qingtian, Chen Hui, Jiang Shan	465
AT197	The Design and Implementation of Primary Flight Display Components Based on SCADE  Wang Yuanxun, Zhang Shuang, Kong Deqi, Chen Lan, Zhou Bin, Zheng Tao	470
AT199	Route Planning Algorithms in Civil Aviation: A Brief Review and Future Prospects  Jizhi Mao, Tao Xue, Jinyi Ma, Hang Zhao, Can Wang, Yiqun Dong, Xiaomin Sun, Lei Zhang, Qi Chen	475
AT204	Fast multi-scale target detection in apron based on variable resolution mechanism  Yingchao Xu, Chuang Li, Ying Li, Yidu Guo, Shuai Di, Junlong Niu, Yubin Xu	481
AT206	A Signal Quality Monitoring Technology Based on Multi-correlator for BDS B1C Signal  Jing Guo, Xiang Wang, Kefan Wei, Mingquan Lu	487
AT207	EEG-based Pilot Competency Level Evaluation in Full Flight Simulator Training about Abnormal Events  Zhixiang Cui, Dawei Chen, Dongsu Wu	495
AT210	Research on Airspace Grid Modeling Based on GeoSOT Global Subdivision Model  Guoyi Sun, Tengteng Qu, Bing Han, Huabo Sun, Qiang Zhang	501
AT211	Research on Flight Delay Prediction Based on Random Forest Peng Hu, Jianping Zhang, Ning Li	506

AT215	A modeling approach to teardrop pattern for general aircraft PBN operation Lei You, Hong Sun, Fan Li	510
AT217	Early Warning of Gas Turbine Based on Bayesian Optimized Dynamic Neural Network  Meng Lei, Chengwei Zhang, Yuan Qu, Mengmeng Xu, Wei Zhang, Tian Tian, Tianyu Luan	516
AT219	Three-dimensional path planning of UVAs based on simulated annealing and particle swarm optimization hybrid algorithm  Zhi Wang, Gang Liu, Ao Li	522
AT223	<b>Detection of Influential Features of Hard Landing Based on QAR Data</b> <i>Ruofan Chen, Jun Jin</i>	526
AT231	A Computer Smart Control Method for the Optimization of Ammonia Injection in Online Monitoring SCR System Che Yao, Cao Hao, Hu Sheng, Lu Ling, Chen Wei	530
AT233	Computer Artificial Intelligence Technology Applied in Track and Field Information Management System  Changchun Lu	535
AT234	Research and Design of an RFID Based Intelligent Position Device for Laboratory Instruments  Yuxiao Zhou, Tianyu Sun, Qiguo Zhang, Feng Gao, Lu Liu	541
AT236	Erma Algorithm for Time Series Anomaly Detection and the Exploration of its Application in Financial Information System  Lei Hong, Zhiwei Wang, Xuezhi Zhang, Feng Bai, Mei Li, Dongdong Gao, Shengkai Li, Sichen Guo	545
AT238	Overview of the Application of Powered Intelligent Air-Purifying Respirator in the Health Field  Xintong Zhao, Xiaolong Li, Zitong Chai, Hongkai Song, Jing Kang	555
AT239	Research on Evaluation Model of System Optimization Using Statistical Metrology and Coefficient Variation Method  Jingwei Dong, Zhijun Chen, Yiran Yang	563
AT240	Research on Indoor Distance Test of Data Link System of Intelligent UAV Xuan Huang, Kai Zhao, Qi Peng, Huawei Xu, Binhui Liu	568
AT242	Higher Accuracy Entity Recognition of Power Grid through Bert-BiLSTM-CRF  Yin Chunlin, Yang Zheng, Wang Wei, Pu Yingming, Zhou Lang, Zhao Na	572
AT243	Application of Autoregressive Integrated Moving Average Mode in Computer Intelligent City Forecasting Model and Analysis  Wangzi Xu, Qiming Chen, Longjie Zhao	576

AT245	Improved butterfly algorithm optimizing ELM network parameters and its application in tennessee-eastman process  Wenhu Zhao, Xianjun Du	580
AT246	An effective computer model for demand forecasting through big data and intelligent analysis  Dongru Liu, Longfei Gao, Zongyi Lyu	584
AT248	Research progress and trend analysis of speech recognition technology using CiteSpace and computer neural network  Shuai Ma, Yanbin Zhang	587
AT249	Research on Head-up and Down Behavior Computer Detection by Deep Learning and Artificial Intelligence Chengjie Lai, Qiang Gao, Zefeng Zheng, Disha Yuan, Bailing Zhou, Ruifeng Hong	597
AT252	Visualization Analysis of Meteorological Big Data through Deep Learning and Network Model  Yuping Wang	601
AT253	A Study on the Application of Deep Learning Algorithm and Computer Neural Networks in Automatic Generation According to User Style Junyi Li	605
AT255	Overview of the development of video see through technology in mixed reality technology and simulation application  Li Haoming, Hu Wenting, Fu Zhanping	609
AT256	Information System Computer Dynamics Simulation of the Water Traffic Emergency Rescue by Vensim Software  Qing Yang, Meng Li	614
AT259	Collision-Line Counting Method Using DeepSORT to Count Pedestrian Flow Density and Hungary Algorithm  Yuncheng Pei, Haiying Liu, Qiancheng Bei	621
AT260	Application of blockchain technology in power grid engineering safety and big data storage management  Peng Fei, Zeng Wenlong, Zhang Peng	627
AT263	Cooperative planning of dual arm robot based on Improved Particle Swarm Optimization  Xin Chen, Jin He	632
AT266	Research on the Development of Computer Network Platform under Big Data and Blockchain Technology  Xiaohan Wu, Chen Ai, Jingru Chen	636

AT267	Discontinuous Time-domain Video Oriented Traffic Accident Reconstruction Technology under Virtual Projection Scene Ran Wei, Yi Li, Pingfan Li, Biao Gong	639
AT269	Computer prediction model for health status using classification tree models and Big data digital image  Jing Wang, Gongli Li	644
AT270	LSS UAV target intelligent detection in urban complex environment Xuan Huang, Zhen Wang, Qi Peng, Huawei Xu, Zhangguang He	648
AT271	Research on once-for-VIT network for efficient deployment using specialist visual encoder using neural structures  Yu Xiaolong, Qi Mengmeng, Li Ze, Wang Shiwei, Lei Pu	651
AT276	A survey of graph neural network with meta-learning for dealing with data in non-Euclidean space  Junzhe Cai, Ting Wang, Shizhong Sun, Lin Tang, Lin Liu	657
AT278	Application of Big Data in Artificial Intelligence Super-Automatic Technology  Gao Ruohan	661
AT280	Computer Simulation Research on Wear Property of HVAS Coating by Fuzzy Model  Xu Jingjing, Liu Ge, Li Zhixiong, Zhou Min, Shang Zhixuan, Quan Yuxuan	666
AT282	Fault Diagnosis of TE Process Using LSTM-RNN Neural Network and BP Model Xiaoyu Qiu, Xianjun Du	670
AT283	Research on information fusion mechanism algorithm of blockchain nodes based on 5G  Liang Longbing, Huang Shuaifeng, Jiao Peng, Yu Jiapeng, Cai Hengji	674
AT285	System Design and Research for Reducing Virus Contact in Elevator Using Image Recognition Technology  Tianpu Wang	678
AT287	Research on Application of Artificial Intelligence Technology in Industrial Information Security  Rong Xu, Dashun Liao, Hao Meng, Zhankun Feng	683
AT288	Research on operational test of space equipment under parallel system theory and artificial system modeling  Chunzhou Yang, Manman Wang, Changqing Li, Haoming Li	687
AT291	Research on Influencing Factors of Residential House Using Improved Genetic Algorithm Model and BP neural Network Model Ju Hengxin, Wang Shipeng, Wu Xiaohan	693

AT292	Robot-based automated measurement method of spacecraft assembly accuracy Wei Wang, Changyu Long, Shaohua Meng	698
AT293	Gradient domain guided filter based multi-focus image fusion through focus map extraction and optimization  Siyan Zhang, Di Chen, Yuanyuan Tian	702
AT297	The key information extraction technology of electronic documents using deep learning and image recognition technology  Yongda Chen, Zhenzhong Wang, Pengfei Niu, Hongyu Yang, Ao Xu	707
AT298	Electric Vehicle Routing Problem with Soft Time Window and Weight-related Discharging Using Adaptive Large-Scale Neighborhood Search Algorithm  Sun Hao	711
AT299	Research on the Application of Machine Learning Technology in the Automatic Recognition System of Engineering Graphics  Liu Xiaowen, Lei Juncheng	716
AT300	An Energy Measurement Scheme of Off-Board Chargers Suitable for Virtual Load Verification Si Liu, Xiong Li, En Yu, Shen Ye	721
AT301	Simulation Research on Gravity Vector Measurement Based on Single-axis Rotation Modulation Technology  Tianyi Xie, Shaokun Cai, Ruihang Yu, Bainan Yang, Juliang Cao	726
AT303	Fault Prevention of Airfield Lighting System Based on Reliability Analysis  Xutao Cai, Zheng Wang, Xiyang Hao	731
AT305	Data Visualization Overview  Dengyun Zhu, Yanfeng Wang, Bin Wei, Zechen Guo, Fucheng Wan	735
AT306	Fast Vision Transformer via Query Vector Decoupling  Donghao Sun, Jiashun Liu, Jiaxing Liu, Zixuan Zhang	739
AT307	Early Fault Diagnosis of Bearing Faults Using Vibration Signals Yuwei Liu, Yuqiang Cheng, Zhenzhen Zhang, Shuming Yang	747
AT309	A New Maneuvering Frequency and the Variance Adaptive Filtering Algorithm  Rongjian Luo, Guanghua Qian, Ying Li	752
AT312	BERT-based implicit aspect extraction Lanlan Wang, Chunlong Yao, Xu Li, Xiaoqiang Yu	758
AT313	Design of Embedded Assistant Driving Gateway Based on CAN Bus  Mingsen Wei, Liangwen Yan, Jiajian Chen, Xudong Dong, Kailang Ren, Shan Huang	762

AT314	Are attention, larger receptive filed and multi task loss good for crowd counting?  Hua Wang, Shaodong Chen, Zhonghua Miao	766
AT316	Research on real time monitoring system of alumina transportation based on factorytalk view  Bo Chen, Xudong Yang, George P. Thomson	770
AT317	Uncertainty analysis of crosstalk involving twisted pair of wires Yaodan Chi, Haolin Jiang, Chao Wang, Yusong Mu	773
AT318	Development Process and Hot Spot Analysis of Object Detection Based on Mapping Knowledge Domains  Jiuyang Xiang	777
AT319	Add Deputy Leader-an Improved Stake-based Consensus Protocol Jiacheng Deng, Jun Zhao	788
AT320	<b>Robot Queue Following Improvement Based on UDP Communication</b> <i>Tianyi Ma</i>	792
AT321	Animal Attribute Classification via Knowledge Graph Expert System  Yimeng Wang	796
AT323	Multi-agent formation control method under communication interruption Xiaoyang Qin	801
AT324	Study on the Algorithms of Principal Component Analysis and Related Techniques Wenju Kong, Qinfeng Xu	806
AT326	Computer Programming Optimization Based on Numerical Algorithms of Fractional Differential Equations  Hui Sun, Xingjun Li	809
AT327	Research on the Application of Computer Big Data Technology in News Dissemination  Danni Gao, Junhui Zhang	814
AT328	Ship Accident Prediction Model Based on D-S Evidence Theory Zichen Shen, Qiurong Zhang	818
AT330	Application Research on Prediction Algorithm of Fire Line Motion Trajectory  Jinsuo Liu, Xingke Tian, Shumin Qin, Shuo Yang	822
AT333	Data Security Transmission Based on DHT route Protocol  Jiagui Xie, Zhiping Li, Likun Gao, Fanjie Nie	828

AT334	A Supply Chain Data Supervision System Based on Parent-Children Blockchain Structure  Jiagui Xie, Zhiping Li, Likun Gao, Fanjie Nie	833
AT335	Research and application of data fusion algorithm for data integrity and privacy in WSNs  Yu Qin	843
AT336	B-spline Curve Reconstruction from Local Fitting to Whole Fitting in Computer Aided Geometric Design  Zizhi Lin, Sihui Shu	847
AT338	A pluggable multi-smart contract engine Jin Jian, Xie Jiagui, Li Zhiping, Hua Yuqing	851
AT339	An improved Schnorr-based multi-signature scheme with application to blockchain  Chunlan Li, Yulong Wu, Feng Yu	858
AT341	Uncertainty analysis of crosstalk involving braided-shield cables with pigtail structure Yu Zhu, Haolin Jiang, Quanyi Yu, Tong Zhang	864
AT342	Intelligent kitchen management system based on gas safety Yijun Wang, Hai Jiang, Mengyu Xu, Jingchuan Deng, Lirong Qi	868
AT345	Application of Encryption Technology in Data Acquisition and Communication of Energy Saving and Emission Reduction  Shen Yang, Gao Jin, Wang Qixiang, Li Chunyan, Zhu Jiewen	872
AT346	Research and Design of Field Data Acquisition System Based on Linux System  Wang Qixiang, Li Dou, Liu Keyun, Yang Chenchen, Pan Miao	878
AT347	"Zero-Shot" Super-Resolution Based on SinGAN Guangyuan Zhong, Huiqi Zhao	883
AT350	A cooperative overcurrent protection method for permanent magnet synchronous motor driver  Xue Xiaochuan, Jiang Zhe, Zhu Tianyue, Jing Lili, Lin Sen, Wang Songbo	889
AT351	Operation and Maintenance System of Electric Vehicles' Charging and Discharging Facilities Based on Repository  Hai Xiaotao, Yu Qiang, Bai Ou, Wu Shangjie, Zheng Weijia, Yuan Shuai, Li Yajin	894
AT353	Algorithmic Research on Offensive Tactics Law under the Statistical Characteristics of Basic Physical Fitness Data  Tianbo Yu, Lei Ji, Donghui Dai, Rui Sun, Xiaolong Wang, Qi Li, Peng Cheng, Weidong Sun	898

AT355	Research on Statistical Characteristics of Comprehensive System Assessment of Accountants Based on Artificial Intelligence Technology Yan Wang	902
AT356	A kind of ESAM chip batch inspection device controlled by the wide-voltage high-speed MCU Nie Rui, Xie Weihua, Wang Zhiqiang, Liang zhaoqing, Liu Jia, Qu Shengbo	908
AT358	A storage and drainage linkage system for sponge city Na Ni, Yang Fan, Wei Liu, Guangdi Zhang	911
AT360	Simulation and Optimization of HVDC Cable Terminal  Hongyi Zhou, Jian Zhang, Yubo Shen, Wei Sun, Siwei Han, Meng Zhou, Zhibin Li, Xuyang Yao	915
AT362	DOA estimation of coherent signals based on modified music algorithm Xuanqin Jiang, Songsong Qian	918
AT364	Research on optimization methods for solving food crisis based on factor analysis and time prediction  Hang Diao, Xinyi Jin, Jianyang Cai, Shiyuan Chen, Yibo Ding	922
AT365	Selfreg: Regularization Method via High-level Feature  Xingzhu Wang	929
AT377	Research on the Shift Rule of Electronically Controlled Mechanical Automatic Transmission  Li Xinmin, Cai Yushuai, Shen Bo	933
AT379	Study of the Control of Start-up Process of E-clutch Li Xinmin, Shen Bo, Cai Yushuai	938
AT380	A photoelectric speed measurement system Zhang Xinyi	942
AT381	Hydraulically Driven Exoskeleton Power Source in Sports Rehabilitation  Zhangjun Feng	946
AT385	POF displacement sensor design principle and optimization plan Zhifang Liu, Huili Xue	950
AT386	Deep recursive multi-scale residual network for single image super-resolution reconstruction Cheng Zhang, Xuemei He, Haimin Wang, Cheng Wang, Zhiyong Li, Kun Zhang	955
AT389	Research and application of OPC UA server based on resource constrained platform STM32  Li Fangjian, Zhao Yanlin, Wang Zhen	961
AT390	Outliers Recognition and Corrections Method in Aeroengine Flight Test Zuo Sijia, Yu Hao, Li Ludan	965

AT391	Hot Topics and Frontier about ZigBee Research on CiteSpace Wang Hongchun, Wen Tianzhu, Li Ruifeng, Tang Xi	969
AT392	DRF-FTS: A Dynamic Replication Factor Replication Scheme Based on Fault-Tolerant Set  Yongfeng Yan, Ying Song, Bo Wang	974
AT393	Research on Network Resource Sharing Scheme of Proximity Service Based on Blockchain  Xiaoou Liu, Jingwen Li, Xiaoyi Chen, Mingchuan Yang, Wei Liang	980
AT397	A Power Allocation Algorithm for Underwater Acoustic Communication Networks Based on Reinforcement Learning Hui Wang, Yexian Fan, Liejun Yang	986
AT398	The System Construction of Interactive Shadow Play Based on the Motion Capture Technology  Ming Xiong, Ying Hu	991
AT400	The Analog Data Online Processing Method Oriented to Distributed Architecture  Dan Wang, Kong Xiangwei, Li Feng	995
AT401	Research on information management analysis of battery efficiency data Ching-Yu Peng, Shinn-Dar Wu, Yea-Chyi Lin, Han-Yin Chuang	1000
AT402	An Anomaly Detection Model for ADS-B Systems Using a LSTM-based Variational Autoencoder Xinying Guo, Chunhua Zhu, Jing Yang, Yan Xiao	1005
AT403	Integration and Connection Test for OpenAirInterface 5G Standalone System Yuehong Gao, Xiaohang Zhang, Hongquan Yuan	1010
AT405	Construction of Visualization Model of Maternal Health Care Based on Domain Ontology  Ming' e Zhang, Hui Zhang	1015
AT406	Research on 5G High Precision Time Synchronous Networking Scheme Dong Qing, Zhu Hongxiang, Yan Lijun	1020
AT407	Design of tire pressure test system based on wireless transmission  Dong Qing, Zhu Hongxiang, Yan Lijun	1025
AT410	AGI-Fedavg: A UAV Power Line Inspection Algorithm Based on Federated Learning  Meixia Wang, Yuan Lei, Yuni Liang, Xuejing Lv, Weipeng Mo	1030

AT412	An Improved Hybrid Model base on SVM and Random Forest for the Prediction of Corporate Taxation  Hui Xu, Mingyang Ma	1035
AT413	Design of Self-Balancing Robot Based on ESP32 Yan Zhang, Wenjie Cai	1039
AT414	Research on Paving Temperature Segregation and Rolling Uniformity Evaluation Method of Asphalt Pavement  Jian Gao, Jianping Huang, Lirong Fu, Qing Wang, Shasha Chen	1044
AT416	Research on Paving Thickness Segregation Evaluation Technology Peng Zhang, Jianping Huang, Shasha Chen	1049
AT418	A Simple Estimation Method for State of Health of Li-ion Battery with Charging Curve Fang Bin, Peng Fuming	1054
AT420	Modeling and application of service relationships Liu Shaoxi, Shen Jun, Ren Jie, Huang Ying	1061
AT421	Modeling Method of Multi-Dimensional Feature Distributed System Zhenjia Li, Jun Shen, Jie Ren, Ying Huang	1066
AT425	A multi-target tracking algorithm for objects thrown from high Weilin Xu, Bin Zhang	1077
AT428	Research on Green Disposal Technology and System of Hydraulic Cavitation Based on Retired Ammunition  He Zhu, Liguo Lai, Hongguang Zhang, Jun Gao, Jinsong Liu, Hao Yang, Jiaqing Mu, Jianbai Li, Jing Li, Jincheng Zhao, Fei Yu, Xinping Yu	1082
AT429	Detection and recognition method for pointer-type meter based on deep learning Wenyuan Ding, Bin Zhang	1088
AT431	Multivariate time series classification based on time and variable dimensions Jinjing Xu, Bin Zhang	1092
AT432	Research on Modular Cooperative Optimal Control of Low Altitude Approach Booted Aircraft Jiusheng Li, Depeng Kong, Shaoqing Dai, Weisi Gu, Xinyue Chen, Dehui Kong	1097
AT435	Deep Multi-level Feature Fusion Network for Age Estimation  Liming Chen, Qiang Jiang, Chuan Huang	1102

AT437	Precise Time Synchronization System for TDOA Sound Source Localization  Xing Zhiqiang, Fan Yue	1107
AT439	A Haze Removal Method Based on Depth Information Fusion  Minghui Li, Bin Zhang	1111
AT441	A Novel Group-based Particle Swarm Optimization-Pattern Search Algorithm for AGC Parameters Optimization with Wind Power Integration Haiyan Jiang, Linyu Wang, Yibo Jiang	1116
AT442	Predicting Liner Arrival Time Based on Deep Learning Chao Huang, Yuqi Huang, Yang Yu, Bo Xiao	1127
AT443	Study on the Influence of Temperature Effect on SiP Chip Shi Tong, Zhang Biao, Zhu Tiancheng, Zhang Nan, Guo Zhanshe	1132
AT445	Motor Function Evaluation System Based on Machine Vision for COPD Patients Liquan Guo, Bochao Zhang, Zhao Yang, Xiaojun Wang, Jiping Wang	1136
AT446	Segment-based ensemble learning model for stock price forecasting <i>Minghang Du</i>	1140
AT448	A Signal Demodulation Algorithm Based on Generative Adversarial Networks  Wang Lijun, Zhang Minghong, Han Yu, Shen Lei	1146
AT450	A Novel Moore-Penrose-inverse-matrix-based Data Compression Method Xin Liu, Yanxia Liang	1151
AT451	Security Analysis of SDN Access Control Protocol Based on ProVerif Dexian Chang, Ning Zhu, Yingjie Yang	1155
AT453	Research on Evaluation Index System of Rationality of Electric Energy Substitution Planning Yuelong Jia, Yu Zhang, Zhenqi Bai	1160
AT454	Cryptocurrency price forecasting based on short-term trend KNN model <i>Huihai Jiang</i>	1165
AT456	Impact of Emerging Network Attack and Defense Technologies on Civil Aviation Information Systems  Xin Yu, Hua Man, Xia Jiyu	1170
AT459	Multi-target Detection in Airport Scene Based on Yolov5  Yan Kun, Hua Man, Li Yanling	1175
AT460	A review and prospect of drug driving  Xuelin Wang, Lijuan Liu, Zhongxu Wei	1178

AT463	<b>Deployment of Wildfire Monitoring and Alerting Drone Network</b> Shijie Rao, Xiangchun Zhao, Yiban Guo	1183
AT464	<b>Boeing 737NG Aircraft Landing Distance Assessment</b> Wang Daoxin	1190
AT467	Novel Wing Icing Area Recognition Based on Morphological Processing Enhanced U-Net Network  Deyin Zhang, Penghui Wei, Qiqi Li, Mingwei Tan	1194
AT468	Novel Intelligent Navigation-aided Light Simulated Control System Based on Internet of Things  Deyin Zhang, Wenxuan Hong, Li Wang, Qiqi Li	1198
AT471	Novel Image Measurement Method of Diameter Distribution of Dynamic Supercooled Water Droplet Ying Luo, Yuming Shi, Suqi Lu, Deyin Zhang	1202
AT473	A Novel Sequence-to-Sequence Method for General Aviation Aircraft Normal Acceleration Prediction Using Flight Recording Data Fan Li, Hong Sun, Dong Du, Mingda Zhao, Chen Chen	1205
AT476	Research of Air Route Characteristics and Passenger Aircraft Classes Preference in Japan Based on Clustering Algorithm Yuxiao Luo, Yan Li, Siying Li	1210
AT477	Research on Flight Procedure Optimization Based on Computer Simulation Technology  Lei Yang	1216
AT479	Helicopter dynamic modeling and system development for flight simulation Wei Wang, Chang Liu, Zhen Li, He Zhang	1220
AT482	<b>Intelligent Design of Cabin Pressurization Failure Emergency Procedure</b> <i>Zhiwen Lin, Jialan Ouyang</i>	1225
AT487	Research on Trajectory Optimization Based on Point Merge System Shen Xiangyu, Liu Duhui, Liu Zihan	1229
AT490	Research on Team Teaching Model Based on Deep Learning Theory Chuanxin Fang, Yanfeng Liu, Min Deng	1234
AT491	A Realization Method of Aircraft Cabin Based on Mixed Reality Technology Zhisheng Zhu, Dong Gao, Haoqiao Chen	1239
AT497	Research on bird trajectory prediction based on modified morkov chain Wei Guiming, Liu Guochun, Huang Sheng, Zhou Hongfei	1243
AT501	Flight delay prediction based on LightGBM  Jiang Tao, Hua Man, Li Yanling	1248

AT504	Runway Crack Detection Based on YOLOV5 Bu Li, Maoming Fu, Qin Li	1252
AT508	Flight characteristic analysis model based on QAR data, wavelet transform and machine learning  Qihan Sun, Ruipeng Ji	1256
AT509	Flight Operating Quality Evaluation for the Final Approach Segment Based on Flight Technical Error  Hong Sun, Di Jiang, Fan Li	1260
AT510	Trajectory Difference Distribution Analysis Based on Monte Carlo Method Junli Yang, Congxiao Zhang, Yu Qian	1265
AT512	Analysis on the Influence of Improved Climb on the Take-off Weight Limit of Domestic Civil Aircraft  Mingzhu Hou, Tingyu Zhao, Ke Wang	1268
AT516	Novel Transformer Harmonic Model and Its Application in Airport Power Supply System Qiqi Li, Deyin Zhang, Tingting Liu, Xi Zhang	1273
AT517	Optimization Calculation of Obstacle Limited Weight for a Domestic Civil Aircraft Yuyu Liu, Ke Wang	1277
AT518	A Review of Research on Civil Aviation Pilots' Safety Mental Health Based on Personality Traits  Zihan He, Yuanqing He	1280
AT521	Fuel Planning Calculation Implement of New Fuel Policy Based on INFLT Software  Yuyu Liu, Yongqiang Qi, Zhenyi Zhu, Yu Qian	1283
AT522	Construction and Analysis of the Horizontal Plane Model of the RF Leg Liangjun Xie, Xiaojun Xiang, Zhihan Yang	1286
AT524	Research on the Design Elements and Key Contents of SBAS Flight Procedures  Hongying Chen, Yang Liu	1290
AT527	ADS-B Anomaly Data Detection Using SVDD-based LSTM Encoder-Decoder Algorithm  Nisi Li, Lin Lin, Fan Li	1295
AT528	GA-BP neural network used for knock detection of aviation composite materials  Guangkan Wang, Hongzheng Zeng, Dayong Zheng, Xiang Gao, Wei Cong, Xinggang Dong	1301

AT530	Study on Aviation Fuel Efficiency Evaluation System Based on QAR Data Analysis Chao Li, Peng Zhang	1306
AT533	Fast stitching of UAV images based on improved SURF algorithm  Jiajia Liu, Qi Wei, Yinghao Bai	1310
AT536	Design Flow and Flight Safety of RNP-AR Flight Procedure in Civil Aviation Airport  Zhang Peng, Yang Le, Zang Zhiheng	1314
AT545	Research on UAV Searching Path Planning Based on Improved Ant Colony Optimization Algorithm  Zhenyi Zhu, Yu Qian, Wei Zhang	1319
AT562	Research on Wake Turbulence Detection and Recognition Technology of Aircraft  Duan Yingjie, Pan Weijun, Liu Siqi	1324
AT563	Study on Airport Runway Incursion Monitoring Based on Computer Vision  Jiayang Chen, Weijun Pan	1328
AT565	Simulation Study on Flight Conflict Detection and Resolution in On-Sea Search and Rescue Wang Yijuan, Pan Weijun	1334
AT566	Preliminary Study of Method and Experiment on Ignition Critical Conditions of Aero-Engine High Temperature Surface with Artificial Neural Network  Xiguang Chen, Fei Xie, Rubin Zhao, Tian Qiu	1338
AT568	Non-cooperative Airport Panorama Surveillance Chaoyu Xia, Changbo Hou, Xikai Pei, Jianhua Zhong, Chunrong Yang	1344