2020 IEEE 2nd International Conference on Civil Aviation Safety and Information Technology (ICCASIT 2020)

Weihai, China 14 – 16 October 2020

Pages 1-571



IEEE Catalog Number: ISBN:

CFP20WTF-POD 978-1-7281-9949-8

Copyright © 2020 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:CFP20WTF-PODISBN (Print-On-Demand):978-1-7281-9949-8ISBN (Online):978-1-7281-9948-1

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

CT001	Research on Classification Algorithm for Civil Aviation Internal Network Intrusion Detection Based on Machine Learning Hu Yang	1
CT004	Survey and Analysis of Research on WeChat Public Platform Use in China's Libraries Based on CiteSpace Dongling Chen	5
CT005	Dynamic Mode Decomposition Analysis on the Unsteady Flow Field in the Tip Region for an Axial Compressor Rotor Liu Zhenxiong, Hu Bo	9
CT012	Research and Implementation of No-Entry Bar Control System Powered by Solar Power System Yang Hao, Tao Hongqiang, Jiang Li, Ma Xiaodan	17
CT014	Research on Name Entity Recognition Method in Civil Aviation Text Zhiwei Xing, Zheng Dai, Qian Luo, Yang Liu, Zhaoxin Chen, Tao Wen	23
CT018	Research and Application UAV Operation Data Trusted Storage Technology Based on Blockchain Rui Liu, Xinfeng Chen, Yingzhi Zou, Yiqin Bai	30
CT023	Performance Evaluation of Airborne GLS Receiver under Non-normal Distribution Error Model Zhong Lunlong, Zhang Zhuoxuan, Fan Zhendong	36
CT025	A TSE Estimation-based Method for Selecting Ground-based Radio Navigation Station Zhong Lunlong, Fan Zhendong, Zhang Zhuoxuan	43
CT026	A prediction method for exhaust gas temperature of marine diesel engine based on LSTM Yufeng Zhang, Pengpeng Liu, Xiao He, Yunpeng Jiang	49
CT028	Design of Embedded Acquisition and Control System Applied to Active Vibration Isolation Based on DSP Chengwu Shen, Zhiqian Wang, Chang Liu, Qinwen Li, Ziying Zhao, Jianrong Li	5 3
CT030	Study on the changes of cardiovascular disease influencing factors of pilots in China Lihua Tang, Chen Bian, Lin Fang, Ying Xiong	57
CT032	Research on the Methods of Aircraft Re-categorization Based on China Typical Airport Operation Conditions Guo Haipeng, Li Jingwei, Wei Zhiqiang, Liu Xinze	61

CT035	Research on ADS-B 'In' Strategic Development Heng Li	68
CT037	Research on Information Fusion Technology of Multi-Safety Information in Civil Aviation Wang Wenjun, Bai Fuli	74
CT039	Research on Landing Vertical Acceleration Warning Mechanism based on Outlier Detection Xinbin Zhao, Yan Wang	78
CT040	Statistical Analysis on Turbofan Engine IFSD Rate Based on Operation Experiences Hao Hu, Dao Liu, Patrick Wang	82
CT043	Wideband Video Signal VCSEL Optical Transmitter Applied in the Airborne Zhengyao Liu, Liying Xu, Youjian Zhao	86
CT045	Vulnerabilities in ADS-B and Verification Method Yukun Chen, Luhua Zhou	90
CT049	A method to determine the fatigue of air traffic con-troller by action recognition Yanan Deng, Yu Sun	95
CT051	Estimation of Aircraft Performance Metrics Based on Flight Trajectory Data Yang Le, Liu Meng, Liu Fei, Wei Zhiqiang	98
CT052	Analysis of DME Signal Strength in Approach Direction under Two-Ray Model Zhihao Sun, Tong Liu, Lening Wang	105
CT054	Research on navigation data rule checking system based on ARINC424 specification Rong Xiaohui, Huo Linling	110
CT055	Architecture and Implementation of Industrial Internet of Things (IIoT) Gateway Yinfen Zhang, Wenfeng Sun, Yuntao Shi	114
CT057	Hovering recognition by ADS-B data mining Lei Bian, Yu Liu, Yi Zhan, Hongwu Tang, Manhui Bo, Linfeng Zhang, Kun Luan, Xinyan Yin, Jingde Ding	121
CT059	Analysis of Remote Tower System Zhang Yongli, Yu Zhengning, Zeng Liang	128
CT062	Advances in applying cloud computing techniques for air traffic systems Luhua Zhou, Hanwen Zhang, Kun Zhang, Beibei Wang, Deren Shen, Yun Wang	134

CT064	Civil Aviation Engine Gas Path Typical Failure Modes Diagnosis through Electrostatic Monitoring Jiang Heng, Zuo Hongfu, Guo Jiachen, Liu Quan, Zhong Zhirong, Zhang Meiju, Liu Taili, Liu Yi	140
CT068	An Aggregated Evaluation and Multi-dimensional Comparison Method of Flight Safety Based on QAR Data Fang Fang, Riquan Zhang, Xinbin Zhao	145
CT069	Handover Between Air Traffic Control Department by Type C Message Based on MH/T 4029.3 Standard Cui Bo	150
CT071	Research on Flight Style Evaluation Model Yang Jiao, Jingru Han, Xiaoming Ma, Xiaoyue Zhang, Chun Wang	155
CT073	A multi-index prediction method for flight delay based on long short-term memory network model Yunpeng Jiang, Jiahe Miao, Xinyue Zhang, Ningning Le	159
CT075	Design and Implementation of Marine Multiple Geoscience Sharing WebGIS System Based on OpenLayers Yinqian Cheng, Lei Yu, Zhiyuan Wu, Wei Wei	164
CT076	Research on Rapid Deplaning Procedure of Civil Aviation <i>Xin Yao, Tianmei Feng</i>	168
CT077	A data-driven comprehensive evaluation method for scarce international traffic rights resource allocation Zhao Jun, Chen Xumei	172
CT083	Airport Taxiway Conflict Detection Method Based on Network Topology <i>Guoqiang Wang, Tian Tan</i>	176
CT086	The Research and Algorithm Design of Target Deception Hypothesis Testing Based on Position Residual Lu Zhang, Jianhua Guo	182
CT087	Analysis and Optimization Algorithm of Air Positioning Radio Frequency Interference Yan Jin, Xiaofeng Qiao, Weiming Li	186
CT089	The Implementation of Interrogator for Multilateration System Wang Wei, Song Kai, Xiao Le, Zhang Kai	191
CT090	Design of Airport Integrated Information System Based on Real-time Network Zhikun Liu, Wei Zhang, Chuping Yang, Long Fan	195

CT092	A Deep Learning Method for Landing Pitch Prediction based on Flight Data Hongnian Chen, Jiaxing Shang, Xinbin Zhao, Xu Li, Linjiang Zheng, Fengzhang Chen	199
CT094	Evaluation for the Safety Ability of Tower Control Instructor Based on Discrete Hopfield Neural Network Tao Wu, Yan Fan, Zhanhai Wang	205
CT097	Research on Security of UDP Reflection Attack in Civil Aviation Information Network Based on SDN Su Lin	210
CT099	Judgment and Prevention of Helicopter Main-Rotor Striking Tail Beam Accident in Air Zhanhai Wang, Qi Chen, Yanpeng Feng, Tao Wu	217
CT100	Design of Universal Network Interface Detection System for Avionics System Based on Protocol Model Framework Chuping Yang, Zhikun Liu, Chao Ma, Long Chen	221
CT101	A method of verifying the secure communication between edge device and end device in power internet of things Bin Zhou, Qingqin Fu, Jia Liu, Zhaoqing Liang, Shengbo Qu	228
CT102	A New Algorithm of Handwritten Numeral Recognition Based on GPU Multi-stream Concurrent and Parallel Model Gaili Du, Liwei Jia, Li Wei	232
CT104	Design of Traffic Sign Detection and Recognition Algorithm Based on Template Matching Liwei Jia, Xiaoming Shi, Li Wei	237
CT106	Analysis of Asynchronous Transient Stability Mechanism and Research on Influence Factors of DC Modulation Effect of Sichuan Power Grid Dongyi Li, Zhijin Cao, Wei Hua, Zhenguo Wu	241
CT107	Analysis of Transient Stability of Sichuan Power Grid Based on BPA and Simulation Study on the Measures of Unstable Cutting Huqiang Sun, Miao You, Xuemei Li, Peng He	246
CT109	Double Local Lifetime Control Enabling Lower Energy Loss of Fast Recovery Diode Feng He, Yueyang Liu, Shaohua Dong, Jiang Liu, Yaohua Wang, Rui Jin, Junmin Wu	252
CT110	Phase calibration method of transducer arrays considering acoustic interactions Yang Chen, Feng Xu	256
CT112	A Dynamic Mechanical Loading Instrument for Cells Cun Liu, Chunqiu Zhang, Xin Wang, Yutao Men	261

CT114	Research on STM32 Development Board Based on ARM Cortex-M3 Baoqing Deng, Zhang Bo, Yuchuan Jia, Zengfa Gao, Zhuoya Liu	266
CT117	Application Research of Cubature Kalman Filter in Vehicle Positioning <i>Yuegen Bian, Miao Sun</i>	273
CT118	Research on Flaw Detection of Transparent Materials Based on Polarization Images Huafu Deng, Jianghua Cheng, Tong Liu, Bang Cheng, and Kangcheng Zhao	276
CT120	Capacity Optimization Configuration for Second Use of Electric Vehicle Batteries in Battery Swapping Stations Mingze Zhang, Kerui Wen, Chen Zhou, Weidong Li, Nan Zou	282
CT123	Low-ResolutionFacialExpressionRecognitionBasedonTextureMapping-Based GcForestFang Shen, Jing Liu, Peng Wu	289
CT125	SoC-based Design and Optimization of Robotic Arm Collision Avoidance Control System Jiangcong Sheng, Yueyue Chen and Dingxin He, Qiang Gu, Chunxu Hu	295
CT128	Design and Implementation of a Smart Home System Based on the RISC-V Processor Liangliang Lu, Ming Zhang, Dingxin He	300
CT129	Efficient Visualization System Construction Using Common Data Model Gengtian Niu, Feng Zhu, Zhong Chen, Yanjie Liu	305
CT130	Design of Real-time Obstacle Avoidance Control System for Power Tunnel Fire-fighting Robots Defu Wei, Juyong Cui, Zijian Zhao, Shuai Wang, Guanyu Wang, Qinyu Bai	309
CT131	Tracking and Landing of QUAV under Complex Conditions based on Ground-Air Information Fusion Zhang Jie, Lv Lei, Gan Xiaqing, Liu Shanmei	313
CT132	Design of Universal PPM Modulation Module for Laser Communication Based on FPGA Cao Yong, Zheng Yifan, Liu Yi, Wang Xiao, Hu Jinrui	323
CT137	Capacity Assessment and Simulation of Terminal Area under the Influence of Military Activities Zongchen Li, Xusheng Gan, Liwei Yang, Zimeng Sun	327
CT139	Research on Enhancement Method of Track Defect Sample Based on Deep Convolution Generative Adversarial Network Li Yifan, Min Yongzhi, Lv Banghuan	331

Grid-side Lu Tao, Wang Guo	336
Terminal Area Capacity Assessment Under Military Activities Based on Improved Genetic Algorithm Ying Liu, Xusheng Gan, Zimeng Sun, Zhibin Chen	341
Future network experimental platform based on full-dimensional open definable architecture Xiaobo Guo, Zhimin Xie, Chenggang Jia, Chunfeng Li, Bin Wang	345
Ear Detection based on CenterNet Li Yuan, Junying Mao, Heliang Zheng	349
Research on ResNet101 Network Chemical Reagent Label Image Classification Based on Transfer Learning Zhengguang Xu, Kuo Sun, Junying Mao	354
Path Tracking Based on Improved Pure Pursuit Model and PID Yaofu Huang, Zengshan Tian, Qing Jiang, Junxing Xu	359
A Particle Swarm Optimization Algorithm for Layout Design of User Interfaces in Vehicle System Liang Feng, Xiangjie Xiao, Zhaoyang Mi, Xinyan Yi, Huimin Zhang	365
Design and implementation of high speed encryption and decryption system based on PCIE bus Yi Tao, Qingqin Fu, Jia Liu, Yongxu Cui, Zhaoqing Liang, Rui Nie, Shengbo Qu	369
Exploring Research on Intelligent Management and Control of Power Production Operators' Personal Injury Risk Based on Big Data Yang Chen, Yong Tang, Zhijin Cao, Peng He	373
Simulation Analysis and Research on DC Modulation Measures of Sichuan Power Grid Peng Yuan	378
Glass Bottle Bottom Segmentation Based on Improved Snake Model Zhengguang Xu, Jin Huang, Xiaoshuang Zhang	385
Physiological Curves Extraction of Human Ear Based on Improved YOLACT Xiaoshuang Zhang, Li Yuan, Jin Huang	390
A Novel Medium Access Control Scheme with Multi-AP for WiFi Networks Yongliang Du, Shujie Zou, Haixia Cui	395
A Robust MIMO Power Line Communication System Qin Yan, Lingang Yu, Xiaoxiao Shu, Dongwen Wu, Junjian Zhu, Gaopeng Yan	399
	Grid-side Lu Tao, Wang Guo Terminal Area Capacity Assessment Under Military Activities Based on Improved Genetic Algorithm Ying Liu, Xusheng Gan, Zimeng Sun, Zhibin Chen Future network experimental platform based on full-dimensional open definable architecture Xiaobo Guo, Zhimin Xie, Chenggang Jia, Chunfeng Li, Bin Wang Ear Detection based on CenterNet Li Yuan, Junying Mao, Heliang Zheng Research on ResNet101 Network Chemical Reagent Label Image Classification Based on Transfer Learning Zhengguang Xu, Kuo Sun, Junying Mao Path Tracking Based on Improved Pure Pursuit Model and PID Yaofu Huang, Zengshan Tian, Qing Jiang, Junxing Xu A Particle Swarm Optimization Algorithm for Layout Design of User Interfaces in Vehicle System Liang Feng, Xianglie Xiao, Zhaoyang Mi, Xinyan Yi, Huimin Zhang Design and implementation of high speed encryption and decryption system based on PCIE bus Yi Tao, Qingqin Fu, Jia Liu, Yongxu Cui, Zhaoqing Liang, Rui Nie, Shengbo Qu Exploring Research on Intelligent Management and Control of Power Production Operators' Personal Injury Risk Based on Big Data Yang Chen, Yong Tang, Zhijin Cao, Peng He Simulation Analysis and Research on DC Modulation Measures of Sichuan Power Grid Peng Yuan Glass Bottle Bottom Segmentation Based on Improved Snake Model Zhengguang Xu, Jin Huang, Xiaoshuang Zhang Physiological Curves Extraction of Human Ear Based on Improved YOLACT Xiaoshuang Zhang, Li Yuan, Jin Huang A Novel Medium Access Control Scheme with Multi-AP for WiFi Networks Yongliang Du, Shujie Zou, Haixia Cui A Robust MIMO Power Line Communication System

CT166	Simplification and Compression Construction of 3D Model for Substation Mu Zongjun, Wang Gangmin, Li Jianglin, Chen Zhe, Wang Shuai, Yan Hui	403
CT171	Application of Electronic Operation Ticket for Intelligent Maintenance of Power Grid via Hololens Zhengrui Peng, Nianyong Zhou, Chen Zhang	407
CT174	Study on Strength Improvement of Main Frame of Heavy-Duty Wrecker by Layout Optimization of Superstructures Huifu Jiang, Wei Zhou, Guosheng Zhang, Meng Hu	411
CT176	Robot Autonomous Cruising System Based on Wireless D2D Communication Technology Chen Zhexuan	417
CT177	Analysis Method of Software Risk Based on Rough Set Ding Jianjie	421
CT179	Research on Computer Vision Image Multimedia Technology Based on Big Data Runze Chang	424
CT180	Parameters selection and optimization in profiled side channel analysis based on convolutional neural network Liu Linyun, Chen Kaiyan, Song Shijie, Zhang Yang, Liu Junyan, Wang Zhihui	428
CT182	Design and implementation of heterogeneous dual core data transmission system based on FSMC bus Peng Liu, Shouzhen Zhang, Xiaobing Pan, Guiheng Yang, Haiming Li, Zhibin Wang	434
CT183	Parameter Estimation Method of Experimental Data Based on Grey Distance Measure Liu Heng, Dong Zhihua, Li Jianzhong, Wang Dong, Ma Zilong	438
CT185	Research on Deep Learning and Other Methods Based on Abnormal Traffic Detection in Complex Network Environment Guanglu Wei	442
CT187	Deep Learning Model under Complex Network and its Application in Traffic Detection and Analysis Guanglu Wei	448
CT188	Design and Implementation of intelligent car based on MK60 Shiyong Chen, Dian Jiao, Jiyi He, Yuqiong Zhang	454
CT189	Research on Anti-terrorism Intelligence Mining Method Based on Attention Neural Networks Caitong Bai, Ai Li, Zhiqiang Gao, Xiaolong Cui	458

CT190	Design and Research on Structure of Positionable Missile-borne Recorder Shiguang Hu, Wenbin You, Yonghong Ding, Xiaoqi Liu, and Xiaotong Niu	465
CT192	Personnel Positoning Based on Improved Cubature Kalman Filter Considering Packet Loss in Industrial Environment Fu Xiao, Xu Yuzhe	469
CT195	Disaster Detector on Twitter Using Bidirectional Encoder Representation from Transformers with Keyword Position Information Zihan Wang, Taozheng Zhu, Shice Mai	474
CT197	Analysis and Research on Hand Maintenance Action Based on Binocular Stereo Vision Zhen Wang, Yue Li, Guoji Shen, and Jianfang Cao	478
CT198	Intelligent Fire Alarm System Based on MCU Sheng Zeng, Wen Xiao, Xusheng Hu, Guanhongwei Teng, Hong Gao	484
CT200	Free Gait Planning of Hexapod Robot Based on Improved DQN Algorithm Yunhong Liu, Yuzhang Xu	488
CT201	Perception-based Asymmetric Video Coding for 3D Video Ning Xu, Xiangzhong Fang, Wei Li, and Yuliang An	492
CT204	A comparative research on clothing images classification based on neural network models $\textit{Wang Di}$	495
CT206	Binary Protocol Classification based on Information Entropy and Convolution Neural Network Shizhuang Yin, Quan Shi	500
CT207	Research on Reliability of Accelerated Degradation Data Based on Minitab Zenghui Cui, Zhaolong Xuan, Tianpeng Li, Qingxi Yang	508
CT209	Damage and protection of EMP weapon to C4I system Lei Li, Quan Shi, Zhifeng You, Mingchang Song, Yadong Wang	512
CT214	An Anonymous Communication Method for Wireless Sensor Networks Based on Bilinear Pairings Lan Zhuo, Yutong Li, Jun Deng, Hao Wang	517
CT215	Improved WSA for adaptive FLC in non-symmetrical hydraulic servo-system $\it Xin\ Chen,\ Dong\ Li$	526
CT216	Fast Layered-Synchronization Algorithm for Ad-hoc Networks Xuewen Guo, Zhizhong Ding, Momiao Zhou	533
CT218	Design and implementation of the angle measurement system for position detecting of one launcher Yuanyuan Liu	537

CT221	IDCNN-CRF-based domain named entity recognition method Bihui Yu, Jingxuan Wei	542
CT224	Research on Communication APP for Deaf and Mute People Based on Face Emotion Recognition Technology Yuan Tao, Shihang Huo, Wenyu Zhou	547
CT226	Unsupervised learning method based on pedestrian parts and head features Jianqiang Pu, Shanzhi Xu, Zhipeng Li	553
CT227	Research Progress of Work Fatigue Detection Technology Liu Yuzhong, Lin Zhiqiang, Yang Zhixin, Li Hualiang, and Shen Yali	558
CT230	Construction of Chinese Sports Knowledge Graph Based on Neo4j Zhangbo Xu, Tao Xu, Fan Zhang	561
CT231	Study on Intelligent Wiper Based on STC89C51 Microcontroller Xiaorong Cheng, Zhixing Fan	565
CT233	Research on AI Application in the Field of Quadcopter UAVs <i>Baixuan Chen</i>	569
CT234	Research on Personalized Search Based on ElasticSearch Jiayu He	572
CT235	Experimental Research on Tactile Media Art Development Platform Based on HCI Technology Yangyang Xu	576
CT237	Machine Learning to Optimize Permanent Magnet Synchronous Machines Zhuoren Ma, Ryan Arteaga, Muxuan Wang, Christine Silveira	579
CT239	Design and Application of a Small ROV Control System Based on ArduSub System Yuming Zhao, Zhen He, Gelun Li, Yabiao Wang, Zhigang Li	585
CT242	Simulation application of building construction management based on BIM technology Jianxun Deng	590
CT244	A Security Situation Prediction Method Based on Improved Deep Belief Network Yufa Li, Yuguang Zhou, Kewei Hu, Ning Sun, Kai Ke	594
CT245	Method for Evaluating and Correcting Power Grid Operating Data Quality Based on Spark Framework Kewei Hu, Yuguang Zhou, Yufa Li, Xianjun Jiang, Runze Zhu	599

CT247	Research on Position Estimation Method of Intelligent Forklift Based on Binocular Vision	604
	Zhengguang Xu, Heliang Zheng, Kuo Sun, Yanrong Lu, Tao Liu, Li Yuan	
CT251	Detection Technology of Traffic Marking Edge <i>Tingze Zhang, Huan Gao</i>	608
CT253	3AU-Net: Triple Attention U-Net for Retinal Vessel Segmentation <i>Logan Jin</i>	612
CT255	A Local Feature Oriented Ensemble Method for Caricature Recognition <i>Yichao Ma</i>	616
CT256	Environmental Sound Recognition Based on Double-input Convolutional Neural Network Model Mei Wang, Man Yao, Liyan Luo, Xin Liu, Xiyu Song, Wenshan Chu, Shuting Guo and Lu Bai	620
CT258	Information Hiding Mechanism Based on Generative Adversarial Networks Xiaohui Cheng, Jun Zhao, Yanping Kang	625
CT259	Weakly Supervised Image Classification Based on Attention Mechanism Xiaohui Cheng, Pengfei Liu, Shouxue Chen	630
CT260	Measurement and Analysis of Offshore Marine Environmental Noise Based on Laser Interferometric Hydrophone Hongtao Yu, Liping Hai, Zhijie Liang, Pengyun Sun, Ting Xu	635
CT263	Design of host computer system for induction heating power supply based on LabVIEW Liu Jie, Mei Jianwei, Zhou Xiangcheng	639
CT264	Research on Monitoring System of Equipment Warehouse Grid Based on Internet of Things Ping Ding, Simeng Wu	643
CT266	Neural Architecture Search for Surrogate Model in Heat Source Layout Optimization Jialiang Sun, Jun Zhang, Xiaoya Zhang, Weien Zhou, Wen Yao	648
CT267	Research on Vehicle Re-Identition based on Image Feature fusion Yanyang Liu, Jun Yan	656
CT269	Research on Key Technologies of Tunnel Robot Based on Cloud Edge Collaboration Chao Zhou, Zhan Lin, Chengxin Du, Zhifei Wang, Fan Li	661
CT270	Perception-based Filtering for Asymmetric Video Coding of 3D Video Ning Xu, Xiangzhong Fang, Wei Li, Yuliang An	667
CT271	A novel method of train positioning based on visible light communication Xu Yali, Zhang Yanpeng	670

CT273	Network properties and robustness analysis of complex network for airport flight ground service Mou Qifeng, Zhang Liming, Kang Rui	675
CT275	Study of Artificial Intelligence Flight Co-Pilot Speech Recognition Technology Lin Wei, Liqing He, Yelu Liu	681
CT276	ADS-B Ground Station Site Selection Analysis Based on Intelligent Algorithm Bo Cao, Wenping Liu, Biao Li, Kun Liu	686
CT279	Airport Taxiing Fuel Consumption Analysis Based on Minitab Junli Yang, Congxiao Zhang, Yu Qian	691
CT282	A New International Passenger Points Layout Method of a Large Aviation Hub Wang Yongliang, Wang Chunfeng	695
CT283	De-noising method of aero-engine gas path electrostatic signal based on sparse representation Liu Quan, Zuo Hongfu, Guo Jiachen, Jiang Heng, Zhong Zhirong, Zhang Meiju, Liu Taili, Liu Yi	699
CT285	Design of Trusted Aviation Data Exchange Platform Based on Blockchain Deren Shen, Hongyu Liu, Luhua Zhou, Baoli Zhang	704
CT288	The Validation of Ground Bit Setting Jin Lijie	709
CT290	Combining Faster-RCNN and Convolutional Siamese Network for Aerial Vehicle Tracking Zhang Peipei, Wang Zhao, Wang Guanjun	712
CT295	Aircraft Maintenance Process Knowledge Modeling Method Hongjun Qiu, Bing Wang, Jianjun Yu	717
CT297	Conditional Generative Adversarial Networks (CGAN) for Abnormal Vibration of Aero Engine Analysis Lu Yang	724
CT299	Automated Surface Defects Acquisition System of Civil Aircraft Based on Unmanned Aerial Vehicles Luo Ruiqian, Xu Juan, Zuo Hongfu	729
CT300	Evaluation of Civil Aircraft Safety Status Based on Index Fuzzy Segmentation and MULTIMOORA Xiaoqiang Yang, Xiangyi Lin, Lan Jiang	734
CT302	Research on the Influence of B1I Ranging Code Distortion on BDS Navigation Performance Qingtian Zhao, Yong Zhao, Liyao Dong, Jiansheng He	740

CT303	LGFF-Net: Airport Video Object Segmentation based on Local-Global Feature Fusion Network Honggang Wu, Wenjing Li, Min Wu, Xiang Zhang	746
CT304	State Monitoring and Early Warning Technology of Gas Turbine Based on Mixed Gaussian distribution under Complex Working Conditions Tian Tian, Chengwei Zhang, Tianyu Luan, Yufeng Zhang, Mengmeng Xu	753
CT305	Analysis of Effects on the Load of Nose Landing Gear by Towbarless Traction Mengxin Mu, Hui Liu, Dawei Chen	762
CT307	Design of Intelligent Control Systems for Channels in Airport Control Area Xiaoyu Zhao, Siming Liu, Jiechen Zhu	769
CT308	Study on Typical Unsafe Event in Aviation Based on the OHFAM Model Ping Gao, Huiying Liu, Min Luo, Hang Ye, Shuo Ma, Xingang Yang	773
CT310	Study on the Change of Spatial Attention for Pilots under Short-Term Exposure to Plateau Environment Wei Jiang, Kaiyong Xu, Xu Zhao	779
CT311	Research on Perfomance-Based Navigation Data Drawing Technology Gongbo Chai, Yuanhao Zhao, Guanyu Wang	784
CT312	Research on the Calculation Method of the Signal in Space User Range Error for Beidou Navigation Satellite System Liyao Dong, Yong Zhao, Qingtian Zhao, Qiang Ma	789
CT315	Feature Extraction of Rolling Bearing Early Faults Based on AFSA-VMD* Lei Jiao, Jie Ma	795
CT316	Research on Influencing Factors of Fuel Flow Based on QAR Data Wu Zixuan, Luo Weizhen, Chen Cong, Ye Qingchi, Zhang Hao	800
CT319	Research on QAR Outliers Processing Based on Kalman Filtering and Newton Interpolation Algorithms Lixin Wang, Yu Qian, Xiguang Chen	805
CT324	Research on thread scheduling based on thread pool in airport vehicle information system Cunxi Chang, Pan Zhu, Guoqiang Wang, Tong Chen, Xiaoyan Luo	809
CT328	Measuring the Cycle of Air Cargo Transport in China based on Spectrum Analysis Jinmei Ge, Yin He, Fen Zhan	814
CT330	Methods for Demonstration of Aircraft Engine-out SID Flight Parameters by Using Insight Animation Li Na, Qiao Jing, Wei Zhiqiang	820

CT333	Failure analysis of landing gear door hinge of light trainning aircraft Yanpeng Feng, Chen Zhang, Haijun Tang	828
CT334	A Test Method for Automatic Detection Capability of Civil Aviation Security Equipment Using Bayesian Estimation Junliang Xie, Hong She, Xi Chen, Hangting Zhang, Yijie Niu	831
CT337	Feature point extraction of high-resolution image based on multi-thread mode Peng Sun, Haimeng Zhao, Yiyuan Sun, Haiju Yang, Mingchun Wang	836
CT342	Passenger and Cargo Transportation Competition in China's Civil Aviation Airports Lan Xu	840
CT345	Analysis the Effect of Multi-constellation Satellite Navigation System to SURF IA Surveillance Performance Nan Zhang, Guangming Zhang, Weiwei Zhao	846
CT349	Research on Recognition Model of Aircraft Rejected Takeoff Based on Real-time ADS-B Data Kun Liu, Guangchao Wang, Hui Chen, Bo Cao, Ningmin Liu	851
CT350	Meteorological Disaster Monitoring and Early Warning System Design of Civil Aviation Industry Based on Data Fusion Method Qian Wu, Fengyu Ren, Xiuli Shi	855
CT355	Fault Diagnosis of RAT Actuator Based on Bayesian Network Yan Huang, Jing Cai, Dingqiang Dai	859
CT358	A New Flight Procedure and Obstacle Limitation Surface Based Approach to Airport Clearance Area Analysis Xiguang Chen, Ruipeng Ji, Ting Jiang, Rubin Zhao	864
CT361	Bearing Fault Detection Based on Convolutional Self-Attention Mechanism Ruida Ye, Weijie Wang, Yuan Ren, Keming Zhang	869
CT363	A Scale to Assess Fatigue, Concomitant Mood and Perception of Air Traffic Controllers: A Field Study Zhenling Chen, Jianping Zhang, Pengxin Ding, Xiaojia Yang, Xiaofei Peng, Yanzhong Gu	874
CT366	Feasibility and Necessity of Application from Video Recorders on Aircraft Chun Wang, Chen Zhang, Hao Sun	878
CT368	A High-precision Method of Flight Arrival Time Estimation based on XGBoost Guangchao Wang, Kun Liu, Hui Chen, Yusheng Wang, Qingtian Zhao	883
CT369	Research on Data-Oriented Assessment Method for Safety Intelligence Decision Min Luo, Kaixun Shen, Kejiao Yang, Xinchen Li	889

CT370	A Design and Experimental Method of Perception Fusion Donghang Liu, Yufeng Zhang, Sijia Tian, Xiao He, Chao Wang	893
CT377	Recognition Method of Airport Typical Motion Behavior Based on Infrared Image Xiaozhou Wu, Meng Ding, Xuhui Wang, Xu Li	897
CT380	Application of night-time light remote sensing technology in improvements of runway safety Yinger Zheng, Xiaojun Niu, Yubin Xu, Yu Yang, Hongfang Shi	904
CT382	Design of UAV Image Multi-frequency Point Transmitting System Haimeng Zhao, Huimin Zhang, Hualong Yi, Shanlin Sun, Peiyi Zhong	909
CT386	Research and Development of General Coverage Analysis Model for Air Traffic Control Stations Jian Li, Zhiqiang Zhu, Yansong Cheng	914
CT391	Design of UAV Receiving System Based on Multi-frequency Automatic Search Haimeng Zhao, Xikuan Wu, Xuerong Han, Jianfang Zhu, Peng Yang	920
CT395	Exploring spatio-temporal characteristics of air passenger flow in the Beijing-Tianjin-Hebei region based on ticket data Zichuan Lyu, Yan Zhu, Jun Li, Yubin Xu, Zhenwei Li, Xuhui Wang	925
CT396	Analysis of Electromagnetic Emission of VOR Caused by Airport Enclosure Security System Yong Zhao, Qingtian Zhao, Liyao Dong, Qing Lin	931
CT398	Analysis and Research on Operation of Tik Tok Accounts of Chinese Airlines Chao Pan, Ruihong Chi	936
CT401	Inertial Vertical Speed Warning Model in an Approaching Phase Jiayi Xie, Huabo Sun, Yang Jiao, Binbin Lu	940
CT402	Complexity-reduced Single Sideband and Narrow-band Doppler Spectrum Filtering Method for ATG Fading Channel Simulation Yansong Cheng, Wei Huang, Yun Liu, Xikai Pei, Zili Zhou, Kaidi Zhu	944
CT405	Research on the assessment Method for the safety of Flight Procedure based on Time-space Diagram Zhang Rui, Ma Qiang	950
CT407	Data Mining on the Flight Quality of an Airline based on QAR Big Data Xin Wang, Xinbin Zhao, Liling Yu	955
CT410	Flight Anomaly Detection Based on Deep Hybrid Model Qixin Wang, Kun Qin, Binbin Lu	959

CT412	Development of explosive simulants designed for X-ray-based inspection systems Hongyao Wang, Yijie Niu, Xi Chen, Hangting Zhang, Hong She	963
CT415	Reliability Prediction and Safety Evaluation of ATC Automation System Yansong Cheng, Zili Zhou, Rui Li, Jian Li, Jianqiang Wang, Xikai Pei	969
CT419	The control method and implementation of runway status light system based on state transition Pan Zhu, Xiaoyan Luo, Hangyu Li	973
CT420	Analysis of Pilot's Training Effect Based on EEG Signal Fengtian Zhang, Dawei Chen, Dongsu Wu	981
CT421	Research on Technology Trends for Civil Aviation Safety based on Patent Big Data Analysis Yujie Yuan, Jinglei Yu, Yue Zhang	987
CT426	Application Research of Face Recognition and Tracking Technology in the Tower Controller Visual Observation Action Recognition Wu Tao, Zhang Quan, Wang Zhanhai	992
CT427	Research on Effect of Single Thermocouple's Placement on Temperature Calibration for Fire Test Qiang Ma, Rui Zhang, Wenbo Wang, Liyao Dong	996
CT431	An Evolution-Simulation-Verification Framework of Aviation Products in the Future Yu Zhengning, Zhang Yongli	1004
CT432	A simulation study of intelligent operations of access points to airport control areas based on AnyLogic Siming Liu, Que Zheng, Yueqi Pi	1008
CT436	Simulation Experiment Teaching for Airport Fire Escape based on Virtual Reality and Artificial Intelligence Technology Jun Li, Xiaolong Mei, Jinyang Wang, Beijing Xie, Yubin Xu	1014
CT439	Text Feature Extraction and Clustering Analysis of Events Caused by the Cockpit Crew Junjie Liu, Yinghao Ye, Yinlan Du	1018
CT441	Suspicious Criminal Behavior Prediction Based on Roaming Trajectory Characteristics Xiaoquan Wu, Biying Yan, Feng Chen, Yaqi Cao, Siqing Zhang, Guanyu Chen, Rong Cao, Mengjun Xia	1023
CT444	An investigation of pilot emotion change detection based on multimodal physiological signals Fangping Wei, Dongsu Wu, Dawei Chen	1029

CT450	Research on the promotion of public confidence in aviation industry by popular science of civil aviation safety Li Xiaozheng, Huang Mingshi, Wang Fei	1035
CT453	The application analysis of fault diagnosis with artificial Intelligent for industrial equipment Yudao Yuan, Pengpeng Liu, Yanyan Liu	1039
CT456	Research on Evaluation Method for Operation Support Capability of Airport Apron Yingzhi Zou, Qi Ying, Rui Liu, Mei Rong	1043
CT457	Objects Detection of UAV for Anti-UAV Based on YOLOv4 <i>Qingbang Shi, Jun Li</i>	1048
CT458	Application and optimization of intrusion detection system based on Artificial Intelligence Kaidi Zhu, Xiangwen Wu, Sun Yu, Da Huo, Rui Li, Xikai Pei	1053
CT460	Civil Aviation Safety Event Rate Forecasts Based on Time Series Analysis <i>Xiuting Zhou</i>	1059
CT462	Statistical Analysis on Occurrences of China's Cargo Airlines in 2017-2019 Li Xiang, Zhou Xiuting	1063
CT463	Heavy Landing Detection and Prediction Based on QAR Data Yu You, Kun Qin, Yang Yu	1066
CT465	Research on FOD Monitoring Radar Imaging Based on Arc Synthetic Aperture System Lin Zhang, Chao Long, Jianwen Tong, Pei Yang	1072
CT466	Assessment of Pilot's Mental Load During Traffic Pattern with Simulator EEG Data Dawei Chen, Dongsu Wu, Haowen Yu, Zhixiang Cui	1077
CT468	Enhance Upset Prediction and Recovery Training Motion Cueing Using Switched Model Predictive Control and Pilot Model Dongsu Wu, Zesheng Zhang, Jiangwei Zhao	1083
CT471	AeroMACS Application at HongQiao Airport of China <i>Yi Zhang, Long He, Ao Liu</i>	1088
CT472	An Intelligent Direction Finding Method with Deep Neural Network Yajun Xu, Hesong Guo, Rong Fan, Chengke Si, Xueke Ding	1094
CT473	International Development of China Civil Aviation Aircraft Tracking and Monitoring System Qing Zhuang, Tan Zhou	1099

CT477	Research on Implementation Method of Tactical Airspace Data Link Application Yi Mao, Yuxin Hu	1104
CT480	Thinking on Continuously Promoting Enterprise Cloudification in Jiangsu Province Dianwei Wang, Ou Bai, Xingxing Zhang, Tao Yu	1109
CT482	Discussion and case analysis of PBN barometric vertical navigation flight procedure criteria Lin Lanzhi, Chen Hongying	1117
CT485	Research on Semantic Based Metadata Method of SWIM Information Service Xiaowen Wang, Yan Huang	1121
CT487	Feasibility Study on Improving the Frequency Utilization for VHF COM in Airport Terminal Area Yan Hu, Qingyan Chen, Shulong Zhuo, Rong Fan, Xueke Ding	1126
CT489	Analysis of Safety Indicators Under the Framework of High-Quality Development of Civil Aviation Yu Changsheng, Yin Xubiao	1132
CT491	Research on the Development Trend of Civil Aviation Informatization Technology Based on Patent Big Data Analysis Jinglei Yu, Yujie Yuan, Huaqing Hu	1138
CT496	A new historical data based GNSS fault detection and exclusion algorithm for UAV positioning Qi Cheng, Rui Sun, Junhui Wang	1144
CT498	The Research and Implementation of Data Acquisition Technology Based on ADS6445 Guojian Liu, Zhihai Liu, Hui Wang	1150
CT499	Discussion about APV OAS Assessment Liu Xichun, Lin Lanzhi, Shi Shuyu	1153