2019 International Conference on Meteorology Observations (ICMO 2019)

Chengdu, China 28 – 31 December 2019



IEEE Catalog Number: CFP19W59-POD ISBN: 978-1-7281-6255-3

Copyright © 2019 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:
 CFP19W59-POD

 ISBN (Print-On-Demand):
 978-1-7281-6255-3

 ISBN (Online):
 978-1-7281-6254-6

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



	1	ICMO2019 Authors list	1	
No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL	Pg.
1	Qiumeng XUE, Li GUAN*	A Cloud Detection Method Combining ATMS Measurements and CrIS Hyperspectral Infrared Data at Double Bands	729647063@QQ.COM	1
2	Shijie Yuan,Zhao Shi,Xuehua Li,Xin Wang,Xuejun Wang	A full link active calibration method and field experiment for dual polarization weather radar	651956177@qq.com	5
3	Guo Zeyong,Sun Zhaoping,GUO Jia, Li Feifei, Bu Zhichao	in volume Scan Data	guozeyong@126.com	9
4	Zhao Panpan, Yang Bifeng, Zhang yi, Ma Shangchang	A Multi-Channel Temperature Measurement and Fusion System Based on Cortex-M4	zhaopp96@126.com	12
5	Xiaoqiong Zhen, Jian Li, Lei Ye, Zhendong Yao*,Weifang Liu,Lin Chen	A Simply Method for Measuring Radar Antenna Wave Beam Pattern by Horn and Signal Generator	xiaoqiong.zhen@foxmail.com	16
6	Qiuchen Zhang , Jun Wang	A Study of Accuracy of Brightness Temperature and Retrieval Products From Ground-based Microwave Radiometer	zqc0904@163.com	19
7	Wang Xin,Zhang Fugui,Wang Xuejun, Zhou Honggen	A Study of Solar Method Azimuth Beam Width Modified Algorithm	764921974@qq.com	23
8	Bin Wu, Yanfang Li, Shuang Wei, Dandan Wang	A Variational Algorithm for the Retrieval of Three- Dimensional Wind Fields from Dual-Doppler Radar and Its Application in Extreme Precipitation	wubin19860@163.com	28
9	Junli Jin, Yong Zhang*, Yang Wang, Qing Zhou, Shanshan Lv,Jianzhong Ma	Aerosol and Cloud Classifications Derived from MAX- DOAS Measurements in Urban North China and their Comparisons to Multiple Remote Sensing Datasets	jinjl@cma.gov.cn	31
10	Yubao Chen, Feifei Li, Nan Shao, Xiaopeng Wang, Yimeng Wang, Xueying Hu, Zizhong Zhou, Xuan Wang	Aerosol lidar intercomparison in the framework of the	yubao_chen@aliyun.com	35
11	Shanshan Lv , Junli Jin*, Qing Zhou*, Yimeng Wang	Aerosol Optical Properties and Instrument Comparisonsin October 2019	nancy19922008@163.com	40
12	Guo Ni,Wang Wei,Wang Xiaoping,Hu Die,Sha Sha,Wang Lijuan	Agricultural drought remote sensing monitoring and analysis platform in Northwest China base on FY-3 Data	guon@iamcma.cn	44
13	Deyun Hu, Bing Qi, Rongguang Du,Huanqiang Yang ,Junjiao Wang,Jie Zhuge	An Atmospheric Vertical Detection System Using the Multi-rotor UAV	hdy1025@sina.com	47
14	Jiaqi Kang, Jianxia Guo, Huilong Dong	An OSSE Study on Wind Profiler Radar Observing Layout over China	kangjiaqi1314@163.com	51
15	Zhi Li Debin Su ,Yang Cao, Xiaohong Fang Yue Liu,Jingxin He	Analysis and Cross Validation of a Hail Process Based on Two X-Band Dual Polarization Radar Observations	zhi.lee@hotmail.com	54
16	Jing Wang, Guangqiang Liu	Analysis and Processing of L-band Radar Signal Sudden Failure	1634580247@qq.com	58
17	Qian Yang, Ling Yang, Zixin Xu, Qiyuan Yin	Analysis of Clear-Air Echoes Based on Millimeter Wave Cloud Radar Measurements	qian1019_yang@163.com	60
18	Liu Zongqing; Jing Haoran; Jiang Xiaopin; Zheng Wei; Peng Tao; Xie Xiaolin	Analysis of Clearance Environment Based on SRTM for China Weather Radar Network	jinghaoran_sc@foxmail.com	64
19	Shaofeng Wu, Jinglu Si*,Dongming Hu,Zaihua Guo ,Yu Zhang,Qin Zhao	Analysis of echo characteristics of dual-polarization Doppler Weather Radar in lightning weather	2667626446@qq.com	67
20	Chi Wenxue, Zhang Yong, Zhang Xiaochun,Jing JunShan,Yan Peng	Analysis of Quality Control Effect of Reactive Gas Observation Data Based on Multiple Data Quality Control Methods	chiwx@126.com	71
21	Chen Lai,Chunhua Wen,Shulin Zhi	Analysis of the Application Ability of SC Dual- Polarization Radar in Convective Weather in Jiangxi Province	laichenqx@163.com	75
22	Li Wei,Wang Yao ,Gan Zhiqiang	Analysis of the effectiveness of Hainan weather radar detecting tornado	738361363@qq.com	78
23	Zhengxia Qin, Xuehua Li*, Shunxian Tang, Xiaodan Jian, Sihan Wang	Analysis of Velocity Measurement Error for Future Geostationary Spaceborne Doppler Weather Radar	JianXiaoDanemail@163.com	82

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL	
24	Aiqin Tu,Shuai Yu,Yujie Zhang ,Zhenzhu Wang	Analysis of WPR Characteristics of Two Short-time Heavy Rainfall in Penglai in 2018	betrue_tu@qq.com	86
25	Qi Yue,Yang Yang,Wang Heling,Wang Runyuan	Analysis on Characteristics of Drought Climate Change in Southwest China in 2006	goodqiyue@163.com	90
26	Yuyu Tao*, Xiaobo Deng, Hailei Liu, Qihong Huang, Ke Zhou,Yuping Ji	Analyzing Spatial and Temporal Distributions of Precipitation in the Southern Part of Shaanxi Province	970308149@qq.com	97
27	Wanyue Feng,Zhimin Wang,Lijuan Shi,Xiao Huang,Salvoni Daniela,Lin	Application of Doppler Radar Parameters in Hail Cloud Identification in the Ili River Valley	610320128@qq.com	101
28	Tian-fang Xing, Jiaqi Chen,Yuan Gu,Weibin Zhang,Zewei Zhu, Zhiyan Liang	Application of Lightning Detection Data in the Characteristic Analysis of Electromagnetic Radiation in Near Space when Lightning Strikes the Electrical Transmission Tower	475332271@qq.com	105
29	HUANG Yu,CUllei,LI Hao,ZOU Shuping,ZHOU Yunjun,Yang Zhe	Application of Multi-source Detection Data in Hail Identification	812203502@qq.com	109
30	Yao Wen,Wang Huan,Zhang Jing	Application of Python in Weather Radar Standard Base Data	34779904@qq.com	113
31	Gai Xiaobo ,Chen Ming	Application of Quality Management System Standards in Comprehensive Meteorological Observation of Stations	501260930@qq.com	116
32	Wang Tang, Shangchang Ma	Application of Regression and Artificial Neural Network in Ground Temperature Processing	1329661527@qq.com	120
33	Peng jian,Zhang ting	Application of the Xingjiang Snowmelt Tipping-Bucket Precipitation Sensor	125730877@qq.com	124
34	Bin Xiao ,Duanzhu Ma ,LiPing Dai ,HaoCen Li,Zaihua Guo,Jinbao Liu	Application Research of Lightning Monitoring Data in Regional Lightning Disaster Risk Assessment	15882243055@163.com	127
35	Yan Jiaming, Tang Jie, Chen Haojun, Lin Li-min	Application Validity of Wind Profiler in Typhoon Environment	yanjm@typhoon.org.cn	134
36	Zehui Shou, Debin Su,Xingang Fan,Yuelin Liu ,Xiaoyi Wang,Weiguo Wang	Assimilating Doppler Weather Radar Data for a Hailstorm Event in Bayannur, China	shouzehui@outlook.com	137
37		Attenuation Correction of Reflectivity and Differential Reflectivity for Dual-polarization Radar	279827828@qq.com	141
38	Pinggui Zhang ,Xiaolong Wang ,Zihao Zhang	Automated Frozen Soil Observation Based on Microradar Technology	nmzpg@163.com	145
39	Liu L Y,Lv B L,Xu J Y,Wang S C,Fu C H,Ye C Z*	Automatic observation experiment of cloud amount and cloud form based on image recognition	Liulianye@sina.com	149
40	TAN Xue,WANG Bin,FAN Sirui,WEI Wei	Calibration and Data Quality Control of X-band Dual-Polarimetric Radar On Tibetan Plateau	tanx000@163.com	153
41	LiFeifei , ChenShiying , BuZhichao , WangXiaopeng, LiuJie	Characteristic Analysis of X-band Dual Polarization Radar in a Hail Process	472305977@qq.com	157
42	ZOU Shuping, HUANG Yu,ZHOU Yunjun,LI Lili,Zeng Yong,Yang Zhe	Characteristics Similarity Analysis of Two Multi-cell Radar Echoes	873714769@qq.com	161
43	Dongqing Fang, Wei Huang*, Yuanxun Zhang*, Jing Shang, Junli Jin, Qing Zhou	Chemical characterization of water-soluble species in PM2.5 aerosols in Beijing, China	fangdongqing@163.com	165
44	Wubin Huang, Yingsha Jiang, Xinwei Liu, Yongjie Pan, Xia Li,Runxia Guo, Yuxia Huang,Bolong Duan	Classified Early-warning and Nowcasting of Hail Weather Based on Radar Products and Random Forest Algorithm	hwb0707@sina.com	170
45	,Difei Jiang	Climate Change and Impact Assessment for the Quality of Guzhang Maojian Tea	490486172@qq.com	173
46	Xin Zhang, Lei Cao,Yida Wang,Zhendong Yao,Shuling Li,Jiliang Han	Comparative analysis of soil moisture based on model simulation and site observation data	zhangqqqf@126.com	177
47	Huang Xiaolong*, Du Bin, Wu Wei	Comparative Analysis of the Observation Data of Automatic Precipitation Weather Phenomenon Instrument	xiaolonghuang116@163.com	181

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL]
48	Shaojun Qu,Guoyou Yao,Yao Feng,Tian Li	Comparative Study on the Reliability of Weather Radar Intensity Data	461797001@qq.com	185
49	Zhichao Bu,Yimeng Wang, Jie Liu, Xiaopeng Wang,Feifei Li, Nan Shao, Zizhong Zhou, Xueying Hu, Yubao Chen,Xuan Wang	Comparison and Analysis of Aerosol Lidar Network in Mega City of Beijing Using Real Lidar	buzhichao@163.com	187
50	Xin Chen,Debin Su,Yue Liu,Houyu Wu	Comparison and Validation of Reflectivity of Dual Linear Polarization SA Radar and CINRAD SA Radar	865862823@qq.com	190
51	Yang Yating,Su Debin,Lu Fangyue,Cao Yang,Kang Lu	Comparison and Verification of Rainfall Validation with Parsivel2 and X-band Dual-Polarization Radar	326804123@qq.com	194
52	Qing Zhou, Yong Zhang*, Junli Jin, Peng Yan, Mengyun Lou, Shanshan Lv	Comparison of Atmospheric Boundary Layer Height Retrieved from Radiosonde and Ground-based Microwave Radiometer Measurements	zhouqing@cma.gov.cn	197
53	Kuifeng Zhao,Zipeng Dong,Xingmin Li, Di Lu, Chuang Chen, Yan Peng	Comparison of Tropospheric Temperature Profiles from Ground-based Microwave Radiometer and Radiosonde at Xi,an, Central China		201
54	Zhang Dongming 1,Wang Zhangwei 1, Wang Zhicheng 1,Hu Shuzhen 2	Comparison Test Method and Analysis between Laser Snow Depth Observation Instrument and Manual Observation	329073508@qq.com	204
55	Yin Chen, Jiajia Mao* ,Tao Li,Xuefen Zhang,Lei Wang	Comprehensive Quality Control Method and Effect Analysis of Brightness Temperature Data of Ground- based Microwave Radiometer	297034320@qq.com	208
56	Zhou Qinqiang,Wang Minghui ,Liu Yanzhong	Contrastive Analysis of Ecological Meteorological Observation Experiment in Urban Area and Woodland	41409858@qq.com	212
57	FU Yu, FENG Chengcheng, SONG Yuqiang	Data Analysis between Numerical Simulation and High Frequency Ground Wave Radar during a Gale Weather Process	njufuyu@126.com	216
58	Ning Yang,Debin Su,iaohong Fang,ngli Geng,Zhihui Wang	Data Analysis for a Hailstorm Event Based on FY-4 Satellite Observation	yang.ning.cuit@hotmail.com	220
59	WANG Liang,SU Debin,LIU Yan	Data Comparative Analysis of 2DVD and Parsivel2 Raindrop Spectrometer	2015021033@cuit.edu.cn	223
60	Guo Zeyong, Li Feifei, Zhou Wei, Zeng Guangyu, Wang Pingping, Zhang Honghao	Data Quality Analysis and Basic Application of S-band Dual Polarization Weather Radar	guozeyong@126.com	226
61	YANG Xinrui , WU Lei , LI Ruiyi	Network in 2018	yangxinrui82@163.com	230
62	Jianping Du,Yinfeng Liu,Qun Wu,Jie Ren	Design and Application of Multi-channel Radiosonde Receiver	451890975@qq.com	234
63	GU Jian, DU Yu-ming, Li Yi- cheng	Design and Implementation of High Speed Data Transmission for X-Band Dual Polarized Weather	2205085518@qq.com	238
64	ZHANG Yujie	System Based on Radar information	yjzhyw@163.com	242
65	Cao Kaiming, Li Cuicui,Ren Hengyi	Design and Implementation of Intelligent Support System for National Ground Observation Stations in Guizhou	ckmxp@163.com	246
66	Jian Sun, Zhaoping Sun, Xinqiang Han, Chian Zhang	Design and Implementation of Real Time Base Data Transmission System for Weather Radar	jian.sun@metstar.net	250
67	Zhang Wei, YangJie, Pu Li, Cheng Bing, and Li Chunhu	Design and Implementation of Signal Processing for Software Doppler Weather Radar	yangjiecuit@163.com	253
68	Zepei Wu, Shuo Liu, Ling Yang ,Delong Zhao*,Zixin Xu,Zhipeng Yang	Design and implementation of the maximum Dimension	wuzezep@yeah.net	259
69	Ran Guo, Xuefen Zhang, Shuqing Ma,Kebing Tang,Qingjie Liu,Wen Guo,Ming Zhang, Lixia Zhao, Dawei An, Senlin Yang, Jiajia Mao, Xiaojie Huang, Yaqian Zhang	Design and Preliminary Experiment of HALE UAV Podded Dropsonde System	grgyywjli@163.com	263
70	Liu Kaiyi,Kang Hengyuan,Meng Huansheng,Zhang Fan	Design of a New Generation of Weather Radar Intelligent Temperature and Humidity Monitoring System Based on ZigBee	18246091688@163.com	267

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL]
71	Feng Yanjiao , Yang Bifeng ,Lan Huiyan,Zhan Yanjun	Design of Air Quality Detector Based on STM32	1403949325@qq.com	270
72	Song shuli, Chen dongdong, Chen Weichao	Design of an Automatic Frozen Soil Instrument Based on Resistance Change Caused by Water	jxqxcb@126.com	274
73	Peng Guan, Zhendong Yao, Jian Li, Lei Ye, Yongyan Su	Design of High Voltage and Filament Power Supply Source for Small Weather Radar Areal Precipitation Gauge	2430713618@qq.com	277
74	Jian Li, Zhendong Yao, Lei Ye, Peng Guan	Design of Magnetron Transmitter for Doppler Weather Radar	pcbku@cuit.edu.cn	281
75	Zhihua Li *, Yong She, Tao Liu	Design of Precipitation Particle Measuring System Based on Linear CCD	543477649@qq.com	285
76	Yong She,Lin Chen,Yukui Zhang	Design of the Artificial Operation Directing-System Based on Weather Radar and Antiaircraft-gun & Rocket for Hail Suppression	sy@cuit.edu.cn	289
77	Lei Ye, Jian Li, Zhendong Yao, Longfei Yi, Yong She, Shuo Wang	Design of X-band Doppler Weather Radar Servo System	yelei619@qq.com	293
78	Jingyu Zheng, Zhendong Yao	Display Multiple Variables Data for SPOL Weather Radar by Matlab Encoding	cuit.zhengjingyu@outlook.co m	297
79	MAN Yongheng,SUN Zhen ,ZHOU Long	Double Bucket Rainfall Sensor Verification and Calibration	vw5002@163.com	301
80	Xu	Downscaling of Remote Sensing Soil Moisture Products Based on TVDI in Complex Terrain Areas	cqq@cuit.edu.cn	304
81	Weiyan Lei, Minghui Wang, Haiying Huang, Yuchang Lv, Haifeng Yu	Dual-channel consistency analysis of dual-polarized weather radar based on light rain algorithm	leiweiyan@163.com	307
82	Xu Yunong、Su Debin、Liu Yue	Echo Feature Identification for Short-time Heavy Precipitation with S-band Observations	1587637369@qq.com	310
83	Lu Huiguo, Jia Ning , Jiang Juanping ,He Qi	Effects of Wind Speed on Shape and Fall Velocity of Raindrops	1062804307@qq.com	314
84	Ke Zhou*, Hailei Liu, Xiaobo Deng, Qihong Huang	Estimation of Air Temperature from FY-4A AGRI Data: A Comparison of Different Machine Learning Algorithm	517327173@qq.com	318
85	Ning Xu, Zhangwei Wang, Zhendong Yao, Weifang Liu, Lin Chen, Lin Chen, An Weishi	Evidence of dual-polarization detection of V-type hail echo characteristics	1021141802@qq.com	322
86	Chen Yao, Xiao Lianghua,Guo Ran, Yan Linming, Chen Rui,Zhao Yanping	Experimental Research of Sonde Free Jettison from UAV	menmen119@126.com	325
87	Pu Junwei,Jin Xiaobing,Zhang Liang,Yu Hairong,Liu Chang,Yang Jin	Experimental Study on Lightning Warning by Atmospheric Electric Field	xiaobingjin@sina.com	329
88	Tonggen Wang,Debin Su,Yue Liu	Extraction of River Network Information in Heihe Basin Based on HEC-GeoHMS	577828140@qq.com	332
89	Yeyong, Liuying, Xiongfeng, Zhangwei	Fault Diagnosis of A Special Case of Relatively Weak Radar Echo	5347578@qq.com	336
90	Chen Fuhao, Ma Shangchang , Yang Bifeng , Zhan Yanjun	Hardware design of new multi - mode meteorological acquisition terminal based on CC2538	cfh_fuhao@163.com	341
91	Kai Ye, Ling Yang, Shuqing Ma, Xiaoqiong Zhen	High-Resolution Intensity Field Fusion of Array Weather Radar on GPU	ekin_kai@foxmail.com	344
92	Yi Zhao, Ling Yang, Zixin Xu	Identification and Removal of Ground clutter Using the Fuzzy Logic Algorithm	pinlenew@163.com	348
93	Houyu Wu ,Debin Su ,Xingang Fan	Impacts of Doppler Radar Data Assimilation on Precipitation Forecast of a Severe Convective Process in Hainan, China	496550629@qq.com	351
94	Li Yan, Guo Haiping	Improved Operational Availability Evaluation Algorithm for Meteorological Observation Equipment	Liy04@126.com	354
95	WEI Wei ,TAN xue,FAN Sirui	Improvement of Identification Method for Melting Layer of Dual- Polarization Radar	weiweideyxa@163.com	358
96	Wei Zhou, Lei Wu , Hui Wang, Feng Li, Xinrui Yang, Ruiyi Li	Improvement of L-band Wind Profile Radar System	zhouwei0427@foxmail.com	361
97	Chuanzhi Wang, Xiaohua Zhu, Xuehua Li	Interference Suppression Based on Single-channel Blind Source Separation in Weather Radar	wczmail@foxmail.com	365

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL]
98	Bo Li,Ruixia Liu,Shihao Tang	Inversion and Preliminary Validation for Cloud Classification and Cloud Phase Products of Fengyun- 3D in CMA-NSMC	boli@cma.gov.cn	369
99	Fenqi Fu,Sheng Wang ,Qiang Zhang	Zone a Case Study in Dingxi	totrump@126.com	372
100	Qianxian Yu,Jianxia Guo,Ziyue Zhang	Layout Strategy of Surface Atmospheric Pressure Monitoring Station in Tibet	38553770@qq.com	376
101	Jiaqi Chen , Jie Liu,Duanzhu Ma	Lightning clustering-based thunderstorm recognition and tracking algorithm and its application	1073341070@qq.com	379
102	Jinke Lai Yinfeng Liu Jianping Du Qingshen Li	Lightning Detection Technology and Application	871565724@qq.com	383
103	Yuan Song,Wang Hao,Liu Gaoping,Zhu Pengfei,Ding Conghui,Zhao Sen	Lightning Location System Database Construction And Application in AnHui Province	498084684@qq.com	388
104	Shiying Chen,Xiaopeng Wang,Jie Liu	Maintenance and Testing Platform for New Generation Weather Radar	chenshiying260@163.com	392
105	Liang Pei,Yao Zhengdong,Jian Li	Marine Meteorological Observation Technology and Application Based On Large Floating Platform	rfdsp@sina.com	396
106	Yin Liu, Honggen Zhou, Hong Zhao	Mesoscale Diagnostic Analysis of a Strong Convective System in Jiangsu Province	liuyin200421@163.com	400
107	First A. Li wei *, Second B. Shen chao, and Third C. Zhou wei	Meteorological Radar Fault Diagnosis Based on Deep Learning	124662043@qq.com	404
108	Wang Mian,Tang Jie,Wu Yunfei,Xia Yunjie,Zhang Renjian,An Tao	Method study on Filter-loading Compensation and Digital Filtering for Black Carbon Measurement in Regional Atmospheric Baseline	wmaoc@cma.gov.cn	408
109	Sihan Wang,Xuehua Li, Shouyuan Duan,Zhichao Bu,Xiaodan Jian,Chengjun He	Modeling and Simulation of Radar Klystron Based on the SystemVue	1085449989@qq.com	413
110	Wenlin Chen,Debin Su,Lijuan Wang,Tonggen Wang	Observation Analysis of Wind Shear Characteristics from Troposphere Wind Profiler	WenlinChen11@outlook.com	417
111	Zeng Yong, Xu Yi, Zou Shuping, Zhou Yunjun, Huang Haixun, Huang Yu	Observation and Analysis of the Electrical Characteristic and Precipitation Particle Distribution of a Thunderstorm Process in Yun-Gui Plateau Region	waiwai520999@qq.com	421
112	Xiaoyan Qiao ,Xuebo Fan,Lin Li ,Luyu Xue,Ziyue Zhang,Ye Tian	Observation of atmospheric boundary layer height by ceilometer and study of its application	xiaoqiaoliushui0323@126.co m	425
113	Hui Wang, Xiaoran Zhuang, Qingchun Meng, Yichen Chen, Jin Li, Fugui Zhang	Observational Analysis of X-band Dual-Polarization Radar for Beijing-Mentougou Debris-Flow Event	wanghui0225@163.com	427
114	Xu Wang, WeiminYu, Fei Wu, Haozhe Zhang, Yue Sun, and Xuesong Wang	Online Detection Method of Metal Element Content in Precipitation	709909577@qq.com	431
115	Rujiang Hu, Bo Pi, Shengcheng Yu, Zhendong Yao, Kai Liu, Jian Li	Operation Status monitoring System for Lightning Arrester on Line	dspyzd@hotmail.com	434
116	Xiaofeng Liang,Jianxin He,Hao Wang	Phase identification of precipitation particles based on dual linear polarization radar data	1570842167@qq.com	438
117	Zhangwei,Yeyong,Huangqingzhi, Lishuai,Sunzhe,Pangshulei	PTB210 air pressure sensor check test and results verification as a period verification standard	angei1015@163.com	442
118	Huang jianzhao, Wangzhou, Zhangxin	Python Implementation of Temperature and Rainfall Multi-sensor Standard Controller Algorithm	hjzhjztu@163.com	446
119	Chen Xiao,Yi Zhu,Yuhong Ni,Yu Tang,Weizhen Guo,Fei Sun	Quality Analysis and Application of Ground-Based Microwave Radiometer Data	xiaochen88n@qq.com	450
120	Wanting Chen, Jianxin He, Zhao Shi	Quality Control of Differential Phase of Dual Polarization Radar Based on Kalman Filter Algorithm	455152499@qq.com	454
121	Luchao, Luo Hongyan,Yang Honglong*,Zhang Qing,Zong Rong,Gao Ruiquan,Liu Yuewei,Liu Yubao	Real-Time Gridding 3D Data by Using Four Dimensional Data Assimilation Technology: Construction and evaluation	232790266@qq.com	458
122	Zhou Hong, Liu Hao, Luo Fuqiang, Tao Deyuan	Recognition of Severe Convective Areas in Weather Radar Data Based on the K Main Curve	307113521@qq.com	462

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL	1
123	xiong fang,Wang Qiang,Du Zhengjing,Yang Chaomei	Reconstruction of Historical Data and Analysis on Three-dimensional Tourism Climate Resources in	xiongfang310@163.com	466
124	Li Yi-Cheng,Du Yu-Ming,Gu Jian,Guan Yu	Fanjing Mountain Scenic Spot Research and Analysis of Target Location Method Based on Improved Jacobi Algorithm	lyc_grad@outlook.com	471
125	Xu Yibo, Yang Bifeng , Ma Shangchang , Zhan Yanjun	Research and Application of Integrated SQLite Based on Ground Meteorological Observation	471681640@qq.com	476
126	Wang Lizhu,Guo Zhongli, Zhu Qian, Wu Peng,Ma Shangchang,Zhang Sujuan, Wang Min	Research and Application of Meteorological Data Transmission System Based on Virtual Desktop	529074969@qq.com	480
127	Sun Xiao-yan,Gao Ting,Zeng You	Research and Implementation of Zhejiang FY-4A Data Products Application Platform	769459080@qq.com	483
128	Lele Wang,Zaihua Guo,Qin Zhao,Huaiyu Li,Qingjun Li,Xueying Wu	Research of Atmospheric Electric Field Characteristics in the Process of Lightning in Time and Frequency Domain	1023951825@qq.com	486
129	Zhu Yazong,Dong Debao,Wang Jia Xing	Research on Calibration Method of DZN2 Automatic Soil Moisture Meter	yazongzhu83@163.com	490
130	Xiaobiao Zheng, Jian Li, Zhendong Yao, Xiangdong Zheng,Shuo Wang,Yong She	Research on Dew or Frost Point Temperature Measurement for Upper-air Radiosonde	zhxb@cuit.edu.cn	493
131	Wei Bangxian, Su Junfeng, Yang Bin, Miao Ting,Wang Xiaolie	Precipitation Sensor	75953523@qq.com	496
132	Zhang Zhenlu	Research On Identification Algorithm Optimization of Raindrop Spectrum Precipitation Phenomena Instruments	zhangzhenlu@126.com	499
133	Wang Zhangwei,Chen hao,Wang Han	Research on Improving Detection Canability of Small	254766935@qq.com	502
134	Fangping Li,Shuqing Ma,Ling Yang,Xiaoqiong Zhen	Research on Monitoring Downburst by Using Array Weather Radar	1169424371@qq.com	509
135	Ding Zhenhua, Ma Shangchang, Zhang Yi	Research On Optical Rainfall Calculation Method Based On FPGA	18751903729@163.com	512
136	Yi zhao, Debin Su	Research on Quantitative Precipitation Estimation Method based on Weather Radar in Leshan Area	670509369@qq.com	515
137	Rui Han,Huan Xie,Shenglin Xia	Research on Route Design Technology of UAV with Airborne Dropsonde	nuaahanrui@foxmail.com	519
138	Jinhua Chu,Xiuxiong Tang, Hua Wang	Research on the Calibration Technology of Visibility Based on Artificial Simulated Environment	42922129@qq.com	522
139	Wei Bangxian, Su Junfeng,Yang Yunyun	Research on the Improvement Method of Tipping Bucket Precipitation Sensor	75953523@qq.com	528
140	Yuan Liu,Jianxia Guo	Research on the method of constructing sea surface blended wind product considering vorticity and divergence variation	yuanai713@outlook.com	530
141	Xianfeng Zhou,Xuehua Li,Xiaodan Jian,Chengjun	Research on the Method of the Network-Based Weather Radar Attenuation Correction	2464206745@qq.com	533
142	Liu Jun , Zhou Honggen,Lu Jianbing, Liu Xinan	Research on the Networking Strategy of Tornado Observation Network in Northern Jiangsu Based on X- band Weather Radar	liujun198802@126.com	537
143	Gao Lin, Wu Juxiu, Huang Lei	Research on the Realization of Open-ended Monitoring Algorithms for Meteorological Observation Equipments	gurunmin@163.com	541
144	Zhao Li xia,Guo Wen,Li Tao,Xia Shengling,Li Wei,Zhu Ting	Research on Typhoon Wind Field Modeling	2121549162@qq.com	544
145	Chen Dongdong,Zhang Chao,Guo Jianxia,Song Shuli	Review and Planning on Surface-based Observing System in Western China by the WMO Rolling Review of Requirements Process	466042495@qq.com	548
146	Mingyi Xu, Xiushu Qie, Jiawen Pan, Peitao Zhao	S-band Dual-polarization Radar and Lightning Observation of a Supercell Storm in South China	104068199@qq.com	551
147	Wang Hailong *,Wang Xu,Shi Zhao,Duan Shouyuan	Sea Clutter Recognition Based on Dual-Polarization Weather Radar	wanghailong618@foxmail.co m	555
148	Wang Jia;Chen Yaodeng;Guo Jianxia*(* represents the corresponding author)	Sensitivity Analysis of Observation Data in Numerical Weather Prediction Over East China	jiafighting24@163.com	558

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL	1
149	,	Spatial Consistency Test Method for Meteorological Data Based On Random Forest	438676610@qq.com	562
150	Lele Wang, Zikang Fu,Dongming Hu,Xueying Wu,Zaihua Guo	Study of Impact on Data Quality by the Site Distribution of Lightning Location System	wanglele9017@126.com	565
151	Xiaoxia Li,Dawei Zou,Wanyue Feng,Wang Xie ,Lijuan Shi	Study of Quality Control Methods for Moored Buoys Observation Data	lxxaoc@cma.gov.cn	569
152	Li Cuina,Liu Tianqi,Wu Dongli	Study on Anomaly Data Detection Method for Automatic Soil Moisture Observation	licn@cma.gov.cn	573
153	Liying Zheng, Xiaoxia Li, Lijuan Shi, Shengxiu Qi, Dongming Hu, Zhian Chen	Study on Automatic and Manual Observation of Precipitation Weather Phenomenon	zlycza0113@sina.com	577
154	Dawei Zou,Xiaoxia Li, Fabin Xu,Fan Xia,Lijuan Shi	Study on Characteristics of Surface Meteorological Elements under Hailstorms	zoudaw@163.com	580
155	Wang Qiang, Xiong Fang, Feng Hui, Dong Liting, Wang Hua	Study on Layout Optimization of Automatic Traffic Weather Station in Guizhou Province	34805642@qq.com	585
156	Huang Fanling,She Yong	Study on Summer Precipitation in Chengdu Based on MRR and 2DVD	549061709@qq.com	590
157	Chen Haibo, Li Peng, Shi Likui	Study on the Integrated Observation Method of Multi Elements of Soil Environment	chenhaibo1116@163.com	594
158	Yang-Yi Luo,Hui-Guo Lu ,Ning Jia	Super-resolution algorithm of satellite cloud image based on WGAN-GP	498798252@qq.com	597
159	Lan Huiyan, Ma Shangchang , Feng Yanjiao , Zhao Junchao	System Design of Wireless Meteorological Element Acquisition Based on Loongson 2K1000	2568611341@qq.com	601
160	Zhang Yi, Ma Shangchang , Zhao Panpan	Temporal and Spatial Distribution Characteristics of Annual Precipitation in Chengdu	386220349@qq.com	605
161	Yuping Ji*, Xiaobo Deng, Hailei Liu, Qihong Huang,Ke Zhou,Yuyu Tao	Temporal and Spatial Distribution Characteristics of CO Total Column over China Based on TROPOMI Measurements	441888055@qq.com	609
162	Wang Hailong, Shi Zhao,Ma Jianli	The Application of Hydrometeor Classification Algorithm for China New Generation Doppler Radar	wanghailong618@foxmail.co m	613
163	Shuangyu Yao,Jianxin He,Hao Wang,Shunxian Tang,Xiaofeng Liang	The Attenuation Correction for Ka Band Cloud Radar	190285721@qq.com	618
164	Can Lai,Tao Liu,RuoWei Mei,HaiJiang Wang,ShiPeng Hu	The Cloud Images Classification Based on Convolutional Neural Network	46464519@qq.com	622
165	Shuo Wang, Shaofei Lu, Zhendong Yao, Jiguo Wen	The Design and Implementation of Solid-state Power Amplifier based on Spatial Power Combiner for X-band Vertical Pointing Radar	dalewang@cuit.edu.cn	626
166	Bing Qi, Rongguang Du, Yong Zhang*, Deyun Hu, Huanqiang Yang, Hui Sheng	The Detection Performance of Different Wind Lidar	bill_129@sina.com	630
167	Yimeng Wang, Shanshan Lv *,Wei Li	The Meteorological Cloud Desktop System of CMA Meteorological Observation Center	382973039@qq.com	634
168	Jie Liu *,Xiaopeng Wang ,Xu Han,Feifei Li,Zhichao Bu,Yubao Chen,Nan Shao	The Method Research that Far-field Calibration of Weather Radar based on The Combination of Objective Truth Value and Simulating Target	wlzxlj1@sina.com	637
169	Pang Wenjing, Liang Li,Lei Yong, Lian gcun	The National Light Detection Network of the China Meteorological Administration	865632711@qq.com	641
170	Shen chao*, Li wei, Cao ting ting	The Network Security Classified Protection System Construction of Meteorological Observation Center of China Meteorological Administration	shenchao@cma.gov.cn	645
171	Xiaofang Jia,Yong Zhang*,Yang Gao,Wei Gao	The Precipitation Acidity Trend in Shanghai during 1993-2018	jiaxiaofangstar@126.com	648
172	Mengyun Lou, Qing Zhou, Junli Jin, Peng Yan, Rui Dai, Yong Zhang, Jianping Guo	The relationships between atmospheric boundary layer and PM2.5 from different region in China	jenniferlou880221@163.com	652
173	Xiaoyi.Wang,Debin Su,Yating.Li,	The Sensitivity Analysis of the Fuzzy Logic Classification Algorithm of Precipitation Particles for X-band Dual-polarization Radar	Xiaoyi.Wang_cn@outlook.co m	656
174	Cao Tingting, Shen Chao,WU Dongli,Zhang Xuan	The Soil Moisture Observation date-quality analysis in China	41927205@qq.com	658
175	Tao Liu,Zechen Li * ,RuoWei Mei	The Visibility Measurement Based on Convolutional Neural Network	opentony@cuit.edu.cn	661
	I.	p. row. or rothorn	<u> </u>	

No.	AUTHORS	ARTICLE TITLE	AUTHOR EMAIL	<u> </u>
176	Jia Xu, Jianxin He, Qiangyu Zeng	Tornado Vortex Signature Recognition Algorithm based on Real-time Weather Radar Data	549258429@qq.com	664
177	Meng Xu;Hongbin Wang	Two-dimensional Comprehensive Meteorological Observation Platform Based on Combination of Timeline and Observation Data Products	xumeng_123@126.com	667
178	Lei Bo, Yang Ling,Zi-Xin Xu	Using convolutional neural network to classify convective cloud on radar echoes	misaki.leibo@gmail.com	669
179	Yuelin Liu,Debin Su,Yang Cao	Verification of Three-Dimensional Gridding Algorithm for Weather Radar Reflectivity	707034302@qq.com	672
180	Xia Wan, Guirong Xu	Vertical Doppler velocity characteristics of stratiform clouds and convective clouds in Meiyu Period	wanxia2007@126.com	676
181	Lijuan Wang, Yuelin Liu,Debin Su	Wind shear Detection Algorithm Verified using Cases from NEXRAD	wlj@cuit.edu.cn	680
182	Song Qiang GuDegao Lu Pengcheng	Wuhan meteorological observation elements based on chaos optimization BP neural network quality control method	350615746@qq.com	685
183	Zhendong Yao, Xi Lou , Yongyan Su, Yong She, Lin Chen, Weifang Liu	X-band Magnetron Dual-polarization Weather Radar	dspyzd@cuit.edu.cn	689
184	Xuehua Li, Jianxin He, Ling Yang,Zixin Xu ,Shunxian Tang,Qiangyu Zeng	X-band Weather Radar Network in Chengdu	lixh@cuit.edu.cn	693