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40	Advanced Control Methods in Aerospace Unmanned Systems	wYaf33	Yin Wang	Nanjing University of Aeronautics and Astronautics	yinwangee@nuaa.edu.cn
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81	Research on integrated flight control of large flying-wing configuration aircraft	xFFBlf	Erzhuo Niu	AVIC XI'an Flight Automatic Control Research institute	
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82	Advanced control technology and application of new generation helicopter	RWY7vn	Xin Jin	AVIC XI'an Flight Automatic Control Research institute	jinxin@tju.edu.cn
83	Design and verification of high-level civil aircraft auto flight system	W9VF02	Sipeng Song	FACRI	nwpussp@163.com
84	Development and application of new configuration aircraft related technology	uDMRIM	Dongliang Song	AVIC Xi'An Automatic Control Research Institute	songdongliang.88@163.com
85	Autonomous Control and Coordination for	ii4erd	Xin Xu	National University of Defense Technology	xinxu@nudt.edu.cn

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87	Deep learning-based Object Detection and Tracking in Guidance, Navigation and Control	SHimaQ	Yongbin Zheng	National University of Defense Technology	zybnudt@nudt.edu.cn
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89	Bionic autonomous navigation and anti-disturbance control for unmanned systems	VRqBiX	Xiang Yu	Beihang University	xiangyu_buaa@buaa.edu.cn
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90	Cooperation of Multi-Unmanned	AEZIRg	Housheng Su	Huazhong University of Science and Technology	houshengsu@gmail.com

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92	Detection and imaging of micromotion using optical vortex	NM0KJg	Yuan Ren	Space Engineering University	renyuan_823@aliyun.com
93	Fault Diagnosis, Prognostics and Health Management for Aviation Equipment	CtQf4B	Runxia Guo	Civil Aviation University of China	rxguoblp@163.com
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94	Pigeon-Inspired Swarm Intelligence: Algorithms and Applications	hMao6y	Xingshuo Hai	Nanyang Technological University	haixingshuo@buaa.edu.cn
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96	Flight Safety Control of Autonomous	3HKTBk	WenjuanWang	Hiwing Aviation General Equipment Co., Ltd.	wwj_302@126.com

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97	INS based Bio-inspired Navigation Technology	8oYUJ2	Xiaofeng He	National University of Defense Technology	hexf_lit@126.com; hexiaofeng@nudt.edu.cn
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98	Intelligent Control Design for Nonlinear Underactuated System	g6oCQ7	Bin Xian	Tianjin University	xbin@tju.edu.cn
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99	Recent Advances in intelligent guidance and control technology	baKdli	Xiwang Dong	Beihang University	xwdong@buaa.edu.cn
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100	Coordination control of multi-agent systems	bN2DT7	Yuanshi Zheng	Xidian University	zhengyuanshi2005@163.com
101	Aviation airborne actuation systems are integrated, intelligent,more electrified,and lightweight	eDezgU	Gang An	AVIC Qingan Group Co., Ltd.	an_gang@qingan.com
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102	Intelligent Learning Guidance and Control Technology of Aircraft	gIhlbu	Kai Liu	Dalian University of Technology	carsonliu@dlut.edu.cn
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109	Automatic Flight Technology for Mission-Oriented Aircraft	XYuNCY	Qiang Shen	Shanghai Jiao Tong University	qiangshen@sjtu.edu.cn
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113	Advanced special vehicle guidance control method and damage effectiveness analysis	gZzALd	Jiajia Ma	Northwest Institute of Mechanical and Electrical Engineering	408708283@qq.com
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115	Control of New Concept Aircraft and New Air-Air Cooperation	rtGASI	Ning Zhang	Flight Automatic Control Research Institute. AVIC	zhn861126@163.com
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116	Guidance and control of carrier-based	vtTN5p	Jie Wang	Naval Aviation University	reality_123@126.com

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