th IEEE Inte The conferent manufacturin fundamental The aims of the students to a platform when	ce covers a broag, robotics, con research to real- the conference a	ad spectrum ntrol, compu world practions	Automatic of multidisciuting and interest application	formation systen	telligence mand, control, ms, computers, intelligence, lance ecurity ting utomation, smart ms, ranging from
th IEEE Inte The conferent manufacturin fundamental The aims of the students to a platform when	Policy rnational Con ce covers a broa g, robotics, cor research to real-	Postgrad studi Journ Title: ference on ad spectrum ntrol, computation world practicate to provide the provide studies are to provide studies.	Automation of multidiscipating and interest application	communication/information/isurveil Cyberse on and Comput plinary areas in a formation system as.	ting utomation, smart ns, ranging from
The conferent manufacturing fundamental. The aims of the students to platform who	rnational Conce covers a broad g, robotics, concesserch to real-the conference a	Title: ference on ad spectrum ntrol, compu- world practionere to provide	Automation of multidiscipating and interest application	on and Comput plinary areas in a formation systen	utomation, smart
The conferent manufacturing fundamental. The aims of the students to platform who	ce covers a broag, robotics, con research to real- the conference a	ference on ad spectrum ntrol, compu- world praction are to provide	of multidisci uting and in cal application	plinary areas in a formation systen ns.	utomation, smart ns, ranging from
manufacturin fundamental The aims of t students to platform who	g, robotics, cooresearch to real- the conference a	ntrol, compu world praction are to provide	uting and in	formation systen	ns, ranging from
students to platform who			a forum for		
theoretical ar	welcomes partion	ch programm cipation and	technical kr les can be fo contributio	nowledge, as well prmulated for mu ns from those i	involved in both
The Chinese A	Automation and	Computing So	ociety in the	JK	
mining, Cloud Manufacturin Integrated M Security, Info Internet of T and Inspection destructive P Production P Technology,	d Computing, Congress and Enterproperty of Computing, Hormation Technology, Note that the Computer of Computer and Computer of Computer and School System Diagno	entrol theory rise Technol Human-Mach tology and S Learning, Ma Neural Netwo Endition Mon eduling, Prog osis and Ide	and Applicat ogies, Digital ine Collabor Systems, Interchine Vision orks, Fuzzy Lonitoring, Opnostics and Dentification,	ion, Cyber Physica Twins, Flexible ations, Informati elligent System and Image Proce ogic and Genetic timisation and I Diagnostics Roboti System Control,	al Systems, Digital and Computer, on and Network and Automation, essing, Metrology Algorithms, Non- Decision Making, ics, Smart Sensing
1 September	2022 - 3 Septem	ber 2022			
	Authored/Co-au		registration fee	No r	paper
Full registration £240 £220	student registration £180 £160 Addition 2100 per additional page	Online a Full registration £120 £100 nal fee per (max 6 pages li	Student registrat £90 £70	In person attendance	e Online attendance - £100 £80
	Additive Marmining, Cloud Manufacturin Integrated M Security, Info Internet of T and Inspection destructive Production P Technology, Simulation, V 1 September In person Full registration £240 £220	conference welcomes partic theoretical and practical researcomputer science. The Chinese Automation and Additive Manufacturing, Artimining, Cloud Computing, Integrated Manufacturing, Machine and Inspection technology, System Diagno Simulation, Virtual and Augmentation, Vi	conference welcomes participation and theoretical and practical research on all as computer science. The Chinese Automation and Computing Science. Additive Manufacturing, Artificial Intelliged mining, Cloud Computing, Control theory Manufacturing and Enterprise Technol Integrated Manufacturing, Human-Mach Security, Information Technology and Science of Things, Machine Learning, Machine	conference welcomes participation and contribution theoretical and practical research on all aspects of auto computer science. The Chinese Automation and Computing Society in the Land Computing Society in the Land Computing, Control theory and Applicat Manufacturing and Enterprise Technologies, Digital Integrated Manufacturing, Human-Machine Collabor Security, Information Technology and Systems, Internet of Things, Machine Learning, Machine Vision and Inspection technology, Neural Networks, Fuzzy Ledestructive Testing and Condition Monitoring, Op Production Planning and Scheduling, Prognostics and Etchnology, System Diagnosis and Identification, Simulation, Virtual and Augmented Reality, Wireless Ser 1 September 2022 - 3 September 2022 Standard registration fee Authored/Co-authored paper(s) In person attendance Online attendance Full registration Student registration fee Etall registration Student registration Full registration Student re	Additive Manufacturing, Artificial Intelligence, Autonomous Systems, B mining, Cloud Computing, Control theory and Application, Cyber Physical Manufacturing and Enterprise Technologies, Digital Twins, Flexible Integrated Manufacturing, Human-Machine Collaborations, Informatic Security, Information Technology and Systems, Intelligent System Internet of Things, Machine Learning, Machine Vision and Image Proceed and Inspection technology, Neural Networks, Fuzzy Logic and Genetic destructive Testing and Condition Monitoring, Optimisation and Information Production Planning and Scheduling, Prognostics and Diagnostics Robotic Technology, System Diagnosis and Identification, System Control, Simulation, Virtual and Augmented Reality, Wireless Sensor Networks 1 September 2022 - 3 September 2022 Standard registration Student registration Student registration E2400

Nr 308/2022

