

# 第六届应用数学与信息科学国际会议

The 6<sup>TH</sup> International Conference on Applied Mathematics and Information Science

- August 28, 2025
- Online Conference



# 目录 CONTENTS

01/	会议介绍 Conference Introduction	1
02/	参会方式 How to Attend	2
03/	会议议程 Conference Schedule	4
04/	嘉宾介绍 Presenter Introduction	6
05/	组织信息 Organization	14
06/	期刊支持 Related Journals	
07/	联系我们 Contact Us	1′



# I. 会议介绍

#### **Conference Introduction**

## 会议背景

#### **Conference Background**

随着信息技术的蓬勃发展,大数据、人工智能、物联网等新兴技术不断涌现,产生了海量复杂的数据。这些数据亟需借助应用数学的方法进行高效处理与深度分析,为各领域决策提供支撑。例如,在医疗领域,大量患者的病例数据、基因数据等,需要通过数学建模和算法来挖掘疾病的潜在规律,辅助精准医疗。同时,信息科学的进步促使通信技术、计算机科学等领域不断革新,对数学理论和方法提出了更高要求。在此背景下,第6届应用数学与信息科学国际会议旨在为该领域的专家学者、科研人员以及行业从业者搭建了一个顶级的交流平台,分享最新的研究成果、前沿的理论方法以及创新的实践经验,助力各行业的数字化转型与智能化升级。

With the vigorous development of information technology, emerging technologies such as big data, artificial intelligence and the Internet of Things keep emerging and generates massive and complex data. These data urgently need to be processed efficiently and analyzed deeply by means of applied mathematics methods to provide support for decision-making in various fields. For instance, in the medical field, a large amount of patients' case data, genetic data, etc., need to be mined through mathematical modeling and algorithms to discover the potential patterns of diseases and assist in precision medicine. Meanwhile, the advancement of information science has prompted continuous innovation in fields such as communication technology and computer science, and has put forward higher requirements for mathematical theories and methods. Against this backdrop, ICAMIS-2025 aims to build a platform for experts, scholars and researchers in this field, to share the latest research results, cutting-edge theoretical methods and innovative practical experiences, and facilitate the digital transformation and intelligent upgrade of various industries.

## 会议主题

#### **Conference Topics**

会议主题 Conference Topics				
	主题一/Topic 1:	Applied Mathematics		
	主题二/Topic 2:	Mathematics and Computation		
	主题三/Topic 3:	Pure Mathematics		
	主题四/Topic 4:	Mathematics and AI		
	主题五/Topic 5:	Mathematics and Optimization		



# II. 参会信息

#### **How to Attend**

## 会议时间和方式

#### Time and Way

北京时间 2025 年 8 月 27 日 9:00-18:00 会议测试
 August 27, 2025 9:00-18:00 (Beijing Time) Conference Rehearsal

• 北京时间 2025 年 8 月 28 日 9:00-18:10 线上会议

August 28, 2025 9:00-18:10 (Beijing Time) Online Conference

## 会议入口

#### **Conference Entrance**

#### Way 1: VOOV Meeting

• 会议测试入口 Conference Rehearsal Entrance (August 27, 2025, Beijing Time)

链接: https://meeting.tencent.com/dm/IOSb5pPiJG7d

腾讯会议: 647-773-047

密码: 2025

Rehearsal Link: https://meeting.tencent.com/dm/IOSb5pPiJG7d

**Rehearsal ID:** 647-773-047

Password: 2025

• 正式会议入口 Online Conference Entrance (August 28, 2025, Beijing Time)

链接: https://meeting.tencent.com/dm/SzfG2ENaDrc1

腾讯会议: 941-190-021

密码: 2025

Conference Link: https://meeting.tencent.com/dm/SzfG2ENaDrc1

**Conference ID:** 941-190-021

Password: 2025

#### Way 2: ZOOM

● 会议测试入口/Conference Rehearsal Entrance (August 27, 2025, Beijing Time)

链接: https://us06web.zoom.us/j/85478876103?pwd=QW3dq5EX6bWAbJqRsaoZNeFLrWxWbm.1

**ZOOM** 测试 ID: 854 7887 6103

密码: 2025



Link:https://us06web.zoom.us/j/85478876103?pwd=QW3dq5EX6bWAbJqRsaoZNeFLrWxWbm.1

**ZOOM Rehearsal ID:** 854 7887 6103

Password: 2025

● 正式会议入口/Online Conference Entrance (August 28, 2025, Beijing Time)

链接: https://us06web.zoom.us/j/82509994906?pwd=8vcTPrmq6G4mpzzaxn3jzte904zrga.1

**ZOOM** 会议 ID: 825 0999 4906

密码: 2025

Link: https://us06web.zoom.us/j/82509994906?pwd=8vcTPrmq6G4mpzzaxn3jzte904zrga.1

Conference ID: 825 0999 4906

Password: 2025

#### **Way 3: Other Participation Entrance**

● 微信视频号直播—WeChat Channels Live

请关注视频号"IAMSET 学术服务"观看直播!

Please follow the WeChat Channel "IAMSET 学术服务" to participate this conference!

#### Notes

请提前下载腾讯会议或 ZOOM 并注册账号

Please install VooV Meeting or ZOOM on your PC and create an account in advance.

请各位嘉宾于会议当天提前进入会议室,谢谢!

Please speakers join the VooV Meeting or ZOOM 10 minutes before the scheduled time on the conference day. Thanks.

会议精彩视频将于会后上传至 TikTok, 视频号, Twitter, YouTube 进行推广宣传! We will upload the conference record to TikTok, WeChat Channel, Twitter, YouTube to promote the conference and your article after the conference.



# III. 会议议程

# **Conference Schedule**

August 27 9:00-18:00	会议测试 Conference Rehearsal (9:00-18:00)				
	开幕式 Opening Ceremony(9:00-9:05)				
	嘉宾演讲 Keynote Speech(9:05-12:00)				
	时间 Time	报告题目 Title	报告人 Speaker		
	9:05-9:30	Ergodic and Convergence Theorems for some Evolution and Difference Equations	Prof. Behzad Djafari Rouhani		
	9:30-9:50		Dr. Liaqat Ali		
	9:50-10:15		Dr. Praveen Agarwal		
	10:15-10:40	Advanced Tools for Managing Uncertainties in Imprecise Information Processing	Prof. Animesh Biswas		
	10:40-11:00	From AI to Generative AI	Dr. Shreyas J		
	11:00-11:20	Solvability for generalized fractional integral equations by Petryshyn's fixed point theorem	Dr. Amar Deep		
August 28	11:20-12:00	General Scale-Invariant Fractional Calculus with Respect to Function	Dr. Krunal Kachhia		
9:00-18:10	午餐时间 Lunch Break(12:00-14:20)				
	嘉宾演讲 Keynote Speech(14:20-18:00)				
	时间 Time	报告题目 Title	报告人 Speaker		
	14:20-14:40	B-spline wavelets to solve fractional stochastic integro-differential equations	Prof. Safar Irandoust Pakchin		
	14:40-14:55	Toeplitz Operators with Weighted Biharmonic Symbols on the Bergman Space	Dr. Raja'a Al-Naimi		
	14:55-15:15		Dr. Syed Masroor Anwar		
	15:15-15:35	A Deep Dive into Zili's Generalized Fractional Brownian Motion	Prof. Mounir Zili		
	15:35-15:55	Recent Advances in Operator Theory in Hilbert and Semi-Hilbert Spaces	Dr. Kais Mohamed Feki		
	15:55-16:15		Prof. Naim L. Braha		
	16:15-16:30	Solution of The Ternary Quadratic Pompeiu Functional Equation in Ternary Banach  Algebra	Dr. Mitra Haddadi		



16:30-16:50	Forecasting of Rubber Prices in Malaysia Using Grey Wolf Optimization Algorithm  Using K-Satisfiability	Prof. Saratha Sathasivam
16:50-17:10	Numerical Methods for Stochastic Differential Equations with Long-Range  Dependence	Prof. Minoo Kamrani
17:10-17:30	Reinforcement Learning in Recommender Systems: A Comprehensive Review	Dr. M. Marimuthu
17:30-18:00	Using Two-variable Bernstein Polynomials for Numerical Solutin of Stochastic  Mixed Volterra-Fredholm Integral Equations Driven by Space-time Brownian Sheet	Dr. Farkhondeh Hosseini Shekarabi
论文推荐 Papers Recommendation(18:00-18:05)		
闭幕式 Closing Ceremony(18:05-18:10)		

Note: All time above is for GMT+8:00 (Beijing Time)



# IV. 嘉宾介绍

#### **Presenter Introduction**

主讲嘉宾 Keynote Speaker



Animesh Biswas, Professor
University of Kalyani, West Bengal, India

Dr. Animesh Biswas is a Professor in the Department of Mathematics at the University of Kalyani, India, with over 20 years of academic experience. He holds a Ph.D. in Mathematics from the University of Kalyani and has published more than 80 papers in international journals, including Applied Soft Computing and Information Sciences. His research focuses on Multi-Criteria Decision Making, Fuzzy Systems, Optimization, and Artificial Intelligence, with applications in fields such as transportation, finance, and healthcare. Dr. Biswas has received numerous honors, including the 'Bharat Vikas Award' and the Best Paper Award at the 6th International Conference of APORS. He is a Senior Member of IEEE and a Life Member of organizations like the Indian Statistical Institute and the European Society for Fuzzy Logic and Technology. He has supervised 10 Ph.D. students and led key research projects, including a SERB-TARE-funded project on Type-2 Fuzzy Systems. Dr. Biswas is also an active participant in international conferences, having presented at events.



Mounir Zili, Professor
University of Monastir, Tunisia

Prof. Mounir Zili, Full Professor at the Tunisian Military Academy and key member of the "Analysis, Probability, and Fractals" research laboratory at the University of Monastir. A leading figure in stochastic analysis, he pioneered "Zili's Generalized Fractional Brownian Motion." Author of two significant monographs: Martingales and Financial Mathematics in Discrete Time (ISTE-Wiley) and Stochastic Analysis of Mixed Fractional Gaussian Processes (ISTE-Elsevier). He's an editorial board member for the International Journal of Applied Mathematics and Simulation and an organizer of international conferences (e.g., SAAP2010, SFC 2021). Prof. Zili



has supervised 5 PhD theses, actively nurturing future talent. As Head of the Monastir Living Lab, he drives sustainable development through research and innovation, complemented by published articles on environmental policy.



Safar Irandoust Pakchin, Associate Professor University of Tabriz, Iran

Safar Irandoust Pakchin holds Ph.D in Applied Mathematics-Differential Equations and currently is the Associate Professor at Department of Applied Mathematics, Faculty of Mathematics, Statistics and Computer Sciences, University of Tabriz, Iran. His research interests include Fractional Problems FODE and FPDE, FODE and FPDE Related Image Processing and Numerical Analysis, Image Processing Related Wavelet Analysis and PDE and FPDE, Numerical Analysis Related Stochastic Differential Equation and FSDE. He is involved in some research activities and has published near 40 papers and two books. He also was the Guest Visitor at Shanghai University in 2018.



Praveen Agarwal, Vice Principal

Anand International College of Engineering, India

Dr. Praveen Agarwal is a globally renowned mathematician, currently serving as Vice-Principal and Professor at Anand International College of Engineering (Jaipur, India), Adjunct Research Professor at the Nonlinear Dynamics Research Center (NDRC, Ajman University, UAE), and International Professor at Uninettuno University (Rome, Italy). Listed in Stanford University's "World's Top 2% Scientists" since 2020, he ranks 2,099th worldwide in Mathematics (21st in India, 2024). His research specializes in fractional calculus, hypergeometric functions, and mathematical modeling, with an H-index of 53 (Google Scholar) and over 10,000 citations across 575 publications. A prolific academic leader, Dr. Agarwal has led major international grants (e.g., DST-DAAD Indo-Germany project) and edited influential books such as Springer's Analysis of Infectious Disease Problems. He holds editorial roles in 20+ SCI journals, including Applied Mathematics and Nonlinear Sciences. Honored as India's "Top 10 Faculty Researcher in Mathematics" (AICTE, 2018) and recipient of the "Excellence in Leadership Award 2023" (IEI), he has forged research MoUs with 15 institutions, including Florida International University (USA)



and University of Bordeaux (France).



Behzad Djafari Rouhani, Professor University of Texas at El Paso, USA

Prof. Behzad Djafari Rouhani is a tenured Professor of Mathematics at the University of Texas at El Paso (UTEP), USA. He holds a Ph.D. from Yale University (advisor: Fields Medalist Shizuo Kakutani) and specializes in nonlinear functional analysis, ergodic theory, and monotone evolution equations. With over 80 refereed publications and the monograph Nonlinear Evolution and Difference Equations of Monotone Type in Hilbert Spaces (CRC Press), he serves on editorial boards of 15+ journals including Axioms and Frontiers in Applied Mathematics. An elected member of Marquis Who's Who in the World (Lifetime Achievement Award, 2018–2021), he received travel grants from IMU and AMS for ICM congresses. He leads NSF-funded projects, mentors postdocs, and directs the Nonlinear Analysis Research Group at UTEP.



Saratha Sathasivam, Associate Professor Universiti Sains Malaysia (USM)

Dr. Saratha Sathasivam, an Associate Professor at Pusat Pengajian Sains Matematik (PPSM), Universiti Sains Malaysia (USM), is the appointed Ph.D. supervisor for this research. She is an accomplished academic with core expertise in Artificial Intelligence, Computational Mathematics, Data Mining, and Neural Networks Logic. Throughout her career, she has played pivotal roles as principal investigator and co-researcher in various nationally and internationally funded research projects. Dr. Saratha has authored over 160 peer-reviewed journal articles, more than 100 conference papers, and 12 book chapters with a strong record of publication in Q1 and Q2 indexed journals. Her scholarly contributions have earned her a Scopus H-index of 27, reflecting high research impact and citation strength. She is actively engaged in the academic community as a reviewer and editorial board member for numerous international journals in the fields of mathematics, AI, and computer science. Her outstanding research output and leadership in science have been internationally recognized; notably, she has been named among the World's Top 2% Scientists by Stanford University for three consecutive years (2021, 2023, and 2024).

In addition to her research excellence, Dr. Saratha is a highly sought-after academic examiner,



having served as Ph.D. and Master's thesis examiner for local and international universities, including institutions in Malaysia, Indonesia, and the Middle East. She has also contributed her expertise to curriculum development and research evaluations across multidisciplinary domains. Her awards include faculty recognition for research productivity, excellence in postgraduate supervision, and contributions to scientific outreach and community engagement. Her extensive academic portfolio and mentorship continue to inspire emerging scholars in computational sciences and artificial intelligence.



Minoo Kamrani, Associate Professor & Head

College of Science, University of Tehran, Tehran, Iran

Dr. Minoo Kamrani is the Head of Applied Mathematics Department and Associate Professor of Applied Mathematics at School of Mathematics, Statistics and Computer Science, College of Science, University of Tehran, Tehran, Iran. Her scientific interest focuses on Stochastic Analysis, Numerical linear Algebra, Numerical Analysis, Numerical methods for ordinary (partial) differential equations, Numerical Methods for Stochastic (partial) Differential Equations. She is involved in 6 research projects and has published 20 journals papers. She also served as the Scientific Committee Member of some conferences and Editorial Board Member of journals.



Naim L. Braha, Professor
University of Prishtina, Kosova

Prof. Naim L. Braha, Full Professor at the University of Prishtina (Kosovo), specializes in functional analysis and summability theory. Founding Editor-in-Chief of the ESCI/Scopus-indexed Bulletin of Mathematical Analysis and Applications (BMAA) and organizer of the Western Balkans Conferences on Mathematics (2021-2024). His research spans operator theory and statistical convergence, with contributions to Springer monographs including Current Topics in Summability Theory. Frequently invited as speaker at international conferences (China, India, Turkey), including the World Congress on Engineering and Technology (Xi'an, 2023). Supervised 5 PhD students, with ongoing publications in 2025 journals.



# Farkhondeh Hosseini Shekarabi, Postdoctoral Researcher Shahid Rajaee Teacher Training University, Iran

Farkhondeh Hosseini Shekarabi got her Ph.D in Applied Mathematics from Azad University, Iran in 2014, and currently is the Postdoctoral Researcher in Educational Mathematics at Shahid Rajaee Teacher Training University, Iran. She is responsibility for teaching the courses like Numerical Analysis, Calculus II, Calculus I, Ordinary Differential Equations, Discrete Mathematics, Mathematical software. Her research interests include numerical analysis, financial mathematics, stochastic process, stochastic differential equation, stochastic integral equations, and game theory. She has published 16 papers and 5 books. She often participated in academic conferences and presented her papers.



Kais Feki, Assistant Professor Najran University, Saudi Arabia

Dr. Kais Feki is an Assistant Professor of Mathematics at Najran University, Saudi Arabia, specializing in functional analysis, operator inequalities, and multivariable operator theory in Hilbert and semi-Hilbert spaces. He earned his Ph.D in Pure Mathematics from the University of Sfax in 2019 and has since published over 60 articles in high-impact ISI journals, including Linear Algebra and its Applications and one book chapters. His research collaborations include working with leading mathematicians such as Professors Silvestru Sever Dragomir and Fuad Kittaneh. He also serves as the Reviewer for journals and conferences, and is the member of the Topical Advisory Panel for Axioms (Q1) and Mathematics (Q1) Journals (Published by MDPI).



Syed Masroor Anwar, Assistant Professor
University of Azad Jammu and Kashmir, Pakistan

Syed Masroor Anwar holds Ph.D in Statistics, and is a dedicated and highly accomplished statistician with over 15 years of academic and research experience. He currently works as the Assistant Professor at Department of Statistics, University of Azad Jammu and Kashmir, Pakistan.



His area of research includes statistical analysis, mathematical statistics, statistical data analysis, linear regression, etc. He has published over 30 articles in the high-quality journals and 3 books, which brings him H-index of 11. He also serves as the reviewer of well reputed journals.



Shreyas J, Assistant Professor

Manipal Academy of Higher Education (MAHE), India

Dr. Shreyas J received his B.E., M.Tech, and Ph.D. in Computer Science and Engineering from Visvesvaraya Technological University and Bangalore University, specializing in Artificial Intelligence of Things. He is currently an Assistant Professor at the Dept. of Information Technology, Manipal Institute of Technology, Manipal Academy of Higher Education. With over 9 years of experience in research, academia, and industry, Dr. Shreyas has published over 90 papers in prestigious journals and conferences and received three best paper awards. He has authored a book with Springer, contributed to numerous patents, and served as a reviewer and editor for international journals. Additionally, he has delivered keynote talks and chaired sessions at global conferences. Dr. Shreyas has received a research grant from IBM and collaborates with researchers from top institutions like the University of Southern California and Michigan State University. His research interests include Sensor Networks, AI of Things, AI in Agriculture, Swarm Intelligence, and Machine Learning. He is an active member of ACM, IEEE, ISTE, and IAENG.



Liaqat Ali, Assistant Professor School of Sciences, Xi'an Technological University, China

Dr. Liaqat Ali currently works as the Assistant Professor at School of Sciences, Xi 'an Technological University, China, and also is the Adjunct Professor at School of Advance Technology and Multidiscipline, Universitas Airlangga, Indonesia. His research interests are Computational fluid dynamics (CFD), Thermodynamics, Heat and mass transfer, Newtonian and non Newtonian fluids, Convection, Mathematical modelling and computations, etc. He is involved in two projects and has published 59 peer-reviewed journal papers with 2270 citations, which brings him H-index of 30. He also serves as the Editor and Editorial Board Member of some journals. For his great contributions, he is selected as the World's Top 2% Scientists.



Krunal B. Kachhia, Assistant Professor & Head
Charotar University of Science and Technology, India

Dr. Krunal B. Kachhia, Ph.D. Supervisor, has 13 years of teaching experience and 8 years of research experience. He currently works as the Assistant Professor and Head of Department of Mathematical Sciences, P. D. Patel Institute of Applied Sciences, Charotar University of Science and Technology, India. His area of specialization focuses on Fractional Calculus, Chaos Theory and Fractional Differential Equations. He has published 26 journals papers and 4 book chapters. He serves as the reviewer for over 30 journals, and also gives his invited talks at some conferences and Webinars.



Amar Deep, Assistant Professor

IIMT Engineering College, Meerut, India

Dr. Amar Deep is an Assistant Professor in Applied Mathematics at IIMT Engineering College, India. He earned his Ph.D. from IIITDM Jabalpur (2022) under Dr. Deepmala, specializing in nonlinear functional-integral equations via fixed-point theory and measures of noncompactness. With 30+ publications since 2020, his work appears in top journals including Chaos, Solitons & Fractals (IF=5.94) and Applied Mathematics and Computation (IF=4.09), often as corresponding author. A three-time recipient of India's prestigious CSIR-NET Fellowship (top 100 national rank), he reviews for Applied Mathematics & Computation and teaches core engineering mathematics courses such as Differential Equations and Mathematical Statistics.



Raja'a Al-Naimi, Assistant Professor University of Petra, Jordan

Dr. Raja'a Al-Naimi, Assistant Professor of Mathematics at the University of Petra (Jordan), specializes in operator theory and complex analysis. She is internationally recognized for pioneering work on Toeplitz operators, p-numerical radius theory, and operator norm inequalities, with publications in top journals including IEEE Access and Journal of Inequalities and



Applications. Her research now extends to interdisciplinary applications in energy systems modeling and quantum mathematics. Awarded the 2025 Venus International Women Award (Young Woman Researcher), she leads research grants and serves on key academic committees.



Mitra Haddadi, Assistant Professor Central Tehran Branch University, Iran

Dr. Mitra Haddadi, Assistant Professor at Mathematics Department, Faculty of Science, Central Tehran Branch University, IRAN, has taught mathematical analysis and engineering mathematics since 2006. Her research specializes in the stability of functional equations, with groundbreaking work on Ternary Quadratic Pompeiu equations published in Springer journals. She serves on scientific committees for international conferences (China, Malaysia, Turkey) and as referee for Chinese/American mathematics journals. Awarded the Khayyam Festival Special Thesis Prize (2019), International Inspirational Women Award (India, 2021), and Top Provincial Researcher/Research Officer titles (2025).



M. Marimuthu, Assistant Professor

Vellore Institute of Technology, Chennai, India

Dr. M. Marimuthu, working as an Assistant Professor (Sr.) in the School of Computer Science and Engineering at Vellore Institute of Technology, Chennai. 15+ years of progressing experience in teaching and industry. Published more than 15+ international journals, 30+ national and international conferences and attended 50+ faculty tranning programming (FDP, Workshop and industry tranning program). Completed 10+ NPTEL courses like Cloud Computing, Deep Learning and Python programming etc and also various online courses like Udemy, Coursera and IBM. Certified Apple Trainer in IOS Application Development, EMC Academic Associate (Cloud Infrastructure and Services) and Oracle Java Certified Associate. His area of research and specialization includes Cloud Computing, Recommendation, Trustworthy and Machine Learning. He has received various funding from DST (SEED Division), AICTE(AQIS-PRERANA) and AICTE (ISTE Quality improvment scheme) and applied AICTE ATAL, DST – NGP, DS – SEED-Young Scientist and Technologies, DRDO, Meity scheme and AICTE-VANNI.



# V. 组织信息

## **Organization**

# 会议主席

**Conference Chairman** 



Zhenling Liu, Associate Professor Henan University of Technology, China

Prof. Zhenling Liu is the associate professor at the School of Management, Henan University of Technology and is charge of teaching the courses, including "Quantitative Analysis", "Comprehensive Experiment on Application of Statistical Analysis Software", "Econometrics", "Marketing Research and Decision Making", and "Frontier of Management", etc. His research interests focus on energy-economy-environment system and sustainable development. Prof. Liu presided or participated in several projects and has published more than 90 papers in national and international journals and 13 books. He also severs as the associate editor of Journal of Sustainable Science and Management, and the editor of Advances in Industrial Engineering and Management. Prof. Liu has won several awards, including 3 provincial and ministerial science and technology progress awards.



## 主办方

#### **Sponsor**

ICAMIS-2025 国际会议主办单位国际管理科学与工程技术协会(IAMSET)于 2010 年在香港注册成立,为合法运营的专业机构,在郑州设立有办事处。业务范畴包括理学、自然科学、社会科学、工程科学、信息学、医学等,涵盖了国际 STEM 的全部学科:科学(Science),技术(Technology),工程(Engineering),数学(Mathematics)等,并通过组织国际学术会议、论坛、研讨会等多种学术交流活动,为来自世界各地的专家学者建立了学术交流的优质平台。

协会通过组织并承办技术研讨会与来自全球的学术机构或个人建立良好的合作关系,为 各国学者提供互相学习、自由交流的平台,为年轻学者提供机会,使其能够在实践中撰写优 秀学术成果、了解学术成果出版的操作流程,从而提升自身以及团队的学术水平。同时为推 进和传播管理科学、工程技术等前沿研究提供强有力的支持。

国际管理科学与工程技术协会与多家世界知名出版集团和多位期刊主编建立了良好的合作关系,如学术出版社(Academic Press),施普林格出版社(Springer),美国机械工程师协会(ASME),美国科学出版社(American Scientific Publishing)等出版社。

协会承接国际学术会议举办,国际人才引进,高分学术论文指导,优秀论文推荐发表, 论文推广等学术活动。国际管理科学与工程技术协会努力践行以上使命,以加强与各国学术 机构之间的合作,促进国际学术交流。



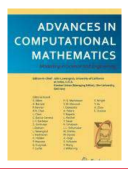
# VI. 期刊支持

## **Related Journals**



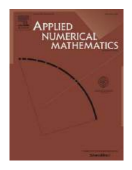


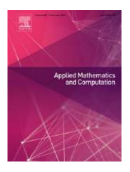


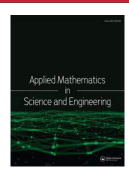














# VII. 联系我们

# **Contact Us**

联系电话(Tel):

+86-19137184507 (Ms. Wang)

邮箱 (Email):

icamisinfo@163.com (ICAMIS Conference)

aaliserellie@gmail.com (Ms. Wang)



国际管理科学与工程技术协会 (IAMSET)