2024 4TH INTERNATIONAL CONFERENCE ON SOCIAL SCIENCES AND INTELLIGENCE MANAGEMENT (SSIM 2024) CALLEORIPADER



DECEMBER 20 - 22 CHAOYANG UNIVERSITY OF TECHNOLOGY, TAICHUNG, TAIWAN

The 2024 4th International Conference on Social Sciences and Intelligence Management (SSIM 2024) promises to be a premier event, uniting scholars, researchers, and professionals worldwide to discuss and explore the latest trends and advancements in social sciences and intelligence management. This year's theme, "New Trends in Social Sciences and Intelligence Management," focuses on innovative approaches and emerging paradigms shaping these dynamic disciplines. As our world becomes increasingly interconnected and complex, the intersection of social sciences and intelligence management has become more critical than ever. SSIM 2024 will offer a multidisciplinary platform for attendees to share research findings, exchange ideas, and collaborate on cutting-edge solutions to address contemporary societal challenges. Participants will engage in various sessions, including keynote speeches by distinguished experts and poster presentations by insightful researchers. Topics of interest will cover a wide range of areas, such as the impact of artificial intelligence and big data on social sciences, the role of social science research in policy-making, and innovative strategies in intelligence management for enhancing organizational performance.

Topics of interest for submission include technological advancements and applications in the following fields, but not limited to:

Technology, Media, and Communications

- Journalism, media, and technology trends as well as predictions
- Social media and communication technology
- Artificial intelligence and its communication application
- Documentary film direction and production
- Advertising, marketing and public relations
- Communication in education

Education and Technologies

- Al-enhanced learning environments
- Al-assisted teaching methodologies
- Computer based teaching and learning
- Online learning
- Wireless, mobile, multimedia applications used in educational practice
- Case studies of teachers' practical experience, policy, and systems in the digital era
- Teacher's education
- Linguistics and literature

Advanced Technologies for Young Children

- Innovative approaches to learning and teaching environments
- Child development and care
- Play in digital age
- Advanced technologies for family and community partnerships
- Case studies of implementation and its issues of advanced technologies
- Frontier technologies

Social Work and Technology

- Intelligent assessment of social work
- Impact of applications, online habits and social media on social problems
- Social and communication networks
- Social work and information technology
- ICT for Social work
- Digital Social work

Others Relevant Topics

Other related fields

All accepted full paper will be sent to Engineering Proceedings (ISSN: 2673-4591; indexed by Scopus, Ranking: Q3) for reviewed and published. To maintain a high quality of conference proceedings, the English of full papers should be good enough. We will request authors to send the full papers for English editing if the papers do not pass the review process by the Program Committees. Excellent papers selected from SSIM 2024 will be recommended to be published on suitable 15 different SSCI, SCI, ESCI and Scopus journals after an additional review process and need extra publication charge.

Important Date

Abstract Submission Due:

October 15, 2024

Acceptance of Abstract Date:

October 31, 2024

Early Registration Due:

November 24, 2024

Conference:

December 20-22, 2024

Submission of Full Paper Due:

December 31, 2024



Dr. Qian Qu

Associate Professor and Programme
Director
School of Business, Singapore University of
Social Sciences

With publications in Financial Times and Business Week listed journals and invited talks in Harvard Business School and National University of Singapore

Title of Speech: Public vs. Private
Healthcare Debate: Patients' Waiting
Problem



Dr. Ting-Chia Hsu

Distinguished Professor at Department of Technology Application and Human Resource Development, National Taiwan Normal University

World's Top 2% Scientists published by Stanford University in 2022

Title of Speech: Achieving Personalized Learning with AI