



























The 19th International Conference on Computing and Information Technology (IC²IT2023)

May $18^{th} - 19^{th}$, 2023 Arnoma Grand Hotel Bangkok, Thailand



Sodsee, S., KMUTNB, Thailand

Tangwannawit, S., KMUTNB, Thailand

Jitsakul, W., KMUTNB, Thailand

Agarwal, A. UoHyd, India Aeillo, M., Groningen, the Netherlands Bernard, T., Université de Reims, France Brodic, D., BOR, Serbia Brown, J., ECU, Australia Caspar, M., Braunschweig, Germany Chan, J. H., KMUTT, Thailand Cuong, N. H. H., QNAMUNI, Vietnam Delen, D., OSU, USA Djemame, K., LEEDS, UK Eggendorfer, T., HS Weingarten, Germany Fung, L., MURDOCH, Australia Ha. H. C., HNUF, Vietnam Hagan, M., OSU, USA Hardt, W., Chemnitz, Germany

Hashimoto, K., PSU, Thailand Kacprzyk, J., Polish Acad. Of Sci., Poland Keawman, S., MSU, Thailand Kovintavewat, P., NPRU, Thailand Kropf, P., Neuchatel, Switzerland Kubek, M., FernUni, Germany Kyamakya K., Klagenfurt, Austria Lechner, U., UniBw, Germany Li, Z., FernUni, Germany Loc, N. T., HNUE, Vietnam Lu. J., UTS, Australia Luenam, P., NIDA, Thailand Mikler, A., GSU, USA Pasupa, K., KMITI., Thailand Pukahuta, C., UBU, Thailand

Sarawong, T., RMUTK, Thailand Solanki, V. K., CMRIT, India Shen, J., UOW, Australia Sukchovna, P., KRU, Thailand Sunar, M. S., UTM, Malaysia Tachaphetpiboon, S., PBRU, Thailand Tang, W., CityU, Hongkong Tran, D. H., HNUE, Vietnam Tuanpusa, P., RMUTT, Thailand

Quan, T., HCMUT, Vietnam

Tutsch, D., Wuppertal, Germany

Weiser, M., OSU, USA

Woodward, A., ECU, Australia

Woraratpanya, K., KMITL, Thailand

Overview

The 19th International conference on Computing and Information Technology takes place at an extraordinary time for digital innovation - a time when, as renowned disruptive anthropologist Brian Solis has said: "technology and society are evolving faster than businesses can naturally adapt". Fact. There are eras when advancing technology and changing organizations transform not just one production sector, but the entire global economy and societies on which they rest. Such periods are highly infrequent, but, we are undoubtedly in the midst of one now; one in which information technology is the dominant source of economic development - the cerebral muscle behind all-purpose tools to manipulate, organize, transmit, and store information in digital form. The capabilities created to process and distribute digital data multiply the scale and speed with which thought and information can be applied. This year's conference spotlights the possibilities and challenges, as well as the social and economic upheavals likely to unfold as biometrics, affective computing, augmented reality and other transformative technologies see the physical and digital worlds converge.

Conference topics include (but not limited to):

Architecture and Application

Evolutionary Computation Business Intelligence Decision Support Hybrid Systems Knowledge Discovery Knowledge Management Knowledge Transfer Ontology and Semantic Web Optimization Swarm Intelligence Particle Swarm Optimization Recommender Systems

Data Science and Machine Learning

Affective Computing Artificial Neural Network Behavior Analytics Big Data Analysis Community Analysis Computational Intelligence Data Mining Deep Learning Feature Selection Fuzzy Systems Geographic/Spatial Data Mining User Behavior Prediction

Image and Video Processing

Biometric Quality Computer Vision Image and Video Forensic Image Enhancement Image Compression Image Processing Image Recognition/Classification Human-Computer Interface Multiple Object Tracking Remote Sensing Image Series Signal Processing Virtual Reality

Natural Language Processing and Text Mining

Computational Linguistics Name Entity Recognition Information Retrieval Natural Language Processing Natural Language Understanding Question Answering Semantic Mining Sentiment Analysis Social Network Mining Text Mining Topic Models Web Mining

Network and Security

Ad Hoc Networks Content Delivery Cloud and Grid Computing Emergence in Computer Network Network Bandwidth Network Security Next Generation Network P2P Networks and Protocols P2P Networks and Protocols Self-Organization Networks Sensor Networks Wired and Wireless Networks

Important Dates for Paper Submission

November 30th, 2022 Paper Submission Deadline Decision Notification December 23th, 2022 Camera Ready Version January 6th, 2023 Advanced Registration

January 9th – 13th, 2023 Paper Submission

IC²IT2023 Proceedings will be published in the Recent Advances in Information and Communication Technology 2023, which is in the Lecture Notes in Networks and Systems, by Springer. The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink

All questions about submission should contact: Sakchai Tangwannawit, IC²IT2023 Secretary Faculty of Information Technology and Digital Innovation King Mongkut's University of Technology North Bangkok (KMUTNB) Pracharat 1 Rd. Wongsawang, Bangsue Bangkok 10800.

Phone: +662 555 2726 Website: https://ic2it.org

Springer

