



The 17th International Conference on Computing and Information Technology (IC²IT2021)
 May 13th – 14th, 2021
 Bangkok, Thailand
 (Hybrid Conference)



- Conference General Chair**
 Sodsee, S., KMUTNB, Thailand
 Meesad, P., KMUTNB, Thailand
- Conference Secretary**
 Tangwannawit, S., KMUTNB, Thailand
- Public Relations Chair**
 Jitsakul, W., KMUTNB, Thailand
- Program Committee Members**
 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., HNUE, 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., UNT, USA
 Pasupa, K., KMITL, Thailand
 Pukahuta, C., UBU, Thailand
 Quan, T., HCMUT, Vietnam
 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
 Tutsch, D., Wuppertal, Germany
 Weiser, M., OSU, USA
 Woodward, A., ECU, Australia
 Woraratpanya, K., KMITL, Thailand

Overview

The 17th International Conference on Computing and Information Technology takes place at a time of rapid and unprecedented change that have long since rendered trusty benchmarks like Moore’s law irrelevant. To quote best-selling author and engineer Christopher Steiner, “algorithms have already written symphonies as moving as Beethoven, picker through legalese with the deftness of a senior lawyer and written news articles with the smooth hand of seasoned reporter”. Indeed, it may not be long before an algorithm joins the Board of a venture capital firm (outperforming its humanoid peers, naturally). Key the many of these achievements stem from research in the areas of artificial intelligence, machine learning, natural language processing, speech recognition and image processing among others that have already delivered solutions to complex user and societal problems: helping architects design environmentally sustainable, structurally challenging and aesthetically interesting buildings; allowing scientists to split atoms and categorize human genomes; and enabling engineers to 3D print autonomous cars to name but a few. Such advances mirror changing economies, increasingly dominated by globalization and coepetition where constant high speed innovation is now the only strategy that matters.

Scope

Conference topics include (but not limited to):

Architecture and Application		
Business Intelligence	Decision Support	Evolutionary Computation
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
Virtual Reality		
Natural Language Processing and Text Mining		
Computational Linguistics	Information Retrieval	Natural Language Processing
Natural Language Understanding	Question Answering	Semantic Mining
Social Network Mining	Text Mining	Topic Segmentation & Recognition
Web Mining		
Network and Security		
Network and Security	Ad Hoc Networks	Content Delivery
Cloud and Grid Computing	P2P Networks and Protocols	Real Time Streaming Networks
Security and Forensic	Self-Organization and Emergence in Computer Networks	
Sensor Networks	Wired and Wireless Networks	

Important Dates for Paper Submission

- Paper Submission Deadline : ~~November 30th, 2020~~
January 17th, 2021
 Decision Notification : December 21st 2020 – January 25th, 2021
 Camera Ready Version : January 4th – 31th, 2021
 Advanced Registration : January 4th – 31th, 2021

Paper Submission



IC²IT2021 Proceedings will be published in the Recent Advances in Information and Communication Technology 2021, which is in the Advances in Intelligent Systems and Computing series, by Springer. The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink

Contact Information

All questions about submission should contact:
 Sakchai Tangwannawit, IC2IT2021 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>

