I am very pleased to see that the Volume 22, No. 1 of IJCIM includes selected papers as proof of our ongoing commitment to serve the community of researchers. We will continue to collaborate to make our journal better. Please carefully look at guidelines about paper format at www.ijcim.th.org and send your papers on topics of current interest in computer sciences, Internet technologies and management for the upcoming issues to me (charmonman@gmail.com). I will get your paper reviewed by experts in your field. If the initial response is favorable, I will request you to submit your camera-ready final paper as soon as possible for publication in the next edition of IJCIM.

The first paper titled “Transforming E-education: a Strategy to Prepare Thailand for the Coming Ubiquitous Society” is written by Pornphisud Mongkhonvanit. The paper reviews the impacts that Thai education should be transformed to using information technology to support. Also, the paper describes the cases, evidences, and argument about the way to perform e-education in the ubiquitous society.

The second paper titled “Apps and Gadgets for ASEAN Community” is written by Chatpawee Trichachawanwong and Prof. Dr. Srisakdi Charmonman. This paper investigates the introduction of the application since 2008. Also, it reviews the number of applications sold in each year for different platforms, including, iOS and Android. There are some examples of the popular applications to be explained the history and features.

The third paper titled “Using Serious Games to Support Learning in Healthcare” is written by Olaf Hallan Graven and Aurilla Aurelie Arntzen. This paper discusses about the challenges with learning specifically and general with healthcare. Also, it overviews the advantages of adopting games for motivation, enjoyment, immersion to complete training session by using games based learning. It includes how to incorporate motivational challenges, timely and relevant feedback for the learning outcomes.

The fourth paper titled “HTML5 Features Integration in Green Ajax to Implement More Efficient Push Technology” is written by Ridwan Sanjaya. This paper explains about the concept of using Ajax for data communication. Also, the paper describes the new standard of HTML called HTML5. Moreover, the Ajax feature in HTML5 is also discussed.
The fifth paper titled “E-Government, E-Participation and Challenging Issues: A Case Study” is written by Gajendra Sharma. This paper reviews the use of E-government as well as its description. Also, it defines the challenging issues found through the application called “E-Governance”, where it delivers the government services to be provided through handheld devices. Also, it investigates the way e-participation is important for enhancing quality for the application.

The sixth paper titled “Do Adjustment Problems Hamper International Students’ Academic Achievement?” is written by Tengku Shahraniza Bt Tengku Abdul Jalal, Raedah Bt Ariff, and Lim Ai Ling. This paper discusses the problems facing with adjustment for the international students, including, culture, language, and financial problems, while studying in Multimedia University in Malaysia by survey. Also, the paper reviews the relationship between adjustments problems and academic performance for international students. Moreover, the paper includes the suggestions for Malaysian university in relation to reach the objectives.

The seventh paper titled “Human Development Index: Enhancing Indonesian Competitiveness in ASEAN Economic Community (AEC)” is written by Wilson Bangun. The paper aims to determine the magnitude of Indonesian Human Development Index as well as other Southeast Asian countries. In addition, the paper explains the relationship between HDI and competitiveness in the ASEAN Economic Community. The research data was found from secondary research through various relevant resources.

The eighth paper titled “Using Multiple Experts to Evaluate the Authenticity of Chinese Antiques” is written by Chon-Huat Goh. This paper reviews the experts’ comments on the quality of Chinese antiques. Moreover, it evaluates the authenticity of Chinese antiques with two-phase evaluation model. In addition, it describes the quantitative approach that corporate the objective and subjective criteria for evaluation.

The ninth paper titled “Business Start-Up Factors and Innovation Strategies Case Study: Hi-Tech SME in Thailand” is written by Varit Intrama. This paper aims to increase the understanding of the business start-up factors and entrepreneurial strategies. The research was using a qualitative approach and descriptive approach to explore the relationship between factors.

The tenth paper titled “Decision Tree Classifier for Computer Self-Efficacy with Best Firt Feature Selection” is written by Wanphen Wirojcharoenwong, Natthaphong Luangnaruedom, Montean Rattanasiriwongwut, and Moncai Tiantong. The purpose of this study is to evaluate subset and using best first search algorithm to select appropriate features as well as classified the data mining techniques by Decision Tree.
The eleventh paper titled “Developing a Retrieval System for Digital Collections with the Multilayer Perceptron” is written by Arpaporn Angsachon, Chidchanok Lursinsap, and Somsak Sriborisutsakul. The study reviews the experiment of using WEKA program for multilayer perceptron for data mining tasks. Also, it uses the specific word to experiment the perceptron classification as well as the differences between word frequencies and sequences. Also, the paper describes the results of findings the performance measurements of multilayer perceptron with different sub-dataset.

The twelfth paper titled “Using Facebook that Affected Institute of Physical Education Students’ Lifestyles” is written by Narumon Rodniam. The study investigates the purposes of using Facebook from undergraduates in Institute of Physical Education, Chumphon Campus, Thailand. Also, the paper reviews the amount of use of mobile phones in each particular day from each student. The data was collected by survey questionnaires about routine activities and the range of doing each activity each day. Moreover, the paper reviews the effects of using too much Facebook and mobile phones in students’ daily lives.

The thirteenth paper titled "Education Development and Career's Pathway Concern for Child with Autism: Interdisciplinary of Home, Hospital and School's Corroboration" is written by Surachai Jewcharoensakul. The paper aims to find out the necessity between homes and schools to take care of Autism child. Also, to observe the ways children study in the class at school. Moreover, psychologists, medicine doctors, parents, and school teachers were involved for recommendations for the experiment.

The fourteenth paper titled “Teaching English Language with Cloud-Based Tools” is written by Dararat Khampusaen. The paper discusses the use of Cloud computing for teaching English language. Moreover, it explains the way to practice English through information and communication technology including Cloud computing.

(Prof. Dr. Srisakdi Charmonman)
Editor-in-Chief of IJCIM
Srisakdi Charmonman Institute,
Siam Technology College