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- The Model of Evaluating Financial Transactions Involving Digital Currencies with Blockchain Technology
- Crystal Based Approach Model on Massive Open Online Course with Augmented Reality to Enhance Analytical Thinking Skills
- The Integration of Multimedia Call Translation
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- Components of Innovative Organization of Basic Education Institutions in Thailand
- Strategies for the Improvement of Teachers' Information and Digital Technology Competencies of Opportunity Expansion Schools in Northeastern Region
- Factor Analysis of Interior Design Skills in Higher Education According to the 20-Year National Strategy
- Administrative Strategies for the Science Centers for Education in the Digital Age
- Efficiency of Accounting Information System Used for Enterprise Resources Planning of Small and Medium Enterprises in Bangkok

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Thailand Internet Association



Thailand Chapter of the ACM



The Association of Thai Internet Industry



Thailand Chapter of the Computer Society of the IEEE



Asia-Pacific eLearning Association



The Internet Poll Association



The Association of Thai Federation of Information Processing

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Efficiency of Accounting Information System Used for Enterprise Resources Planning of Small and Medium Enterprises in Bangkok

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Abstract - The purpose of this research was to: 1) Study the efficiency of accounting information systems used for resources planning of small and medium enterprises in Bangkok and 2) Study the factors that affecting the efficiency of accounting information systems used for resources planning of small and medium enterprises in Bangkok. The sample used in the study were 401 from 420 SMEs business executives in Bangkok. This research was a quantitative research. The instrument used was a questionnaire with descriptive statistics consisting of frequency, percentage, mean, standard deviation. And statistics in data analysis, including multiple regression analysis. The results show that the efficiency of accounting information systems used for resources planning of small and medium enterprises in Bangkok were at high levels. And factors affecting the efficiency of accounting information systems used for resources planning of small and medium enterprises in Bangkok, including the factors of executive support, factors of accounting information systems quality, and user involvement though the characteristics of users and organizational structure factors were not influence the efficiency of used accounting information systems for resource planning.

Keywords - Efficiency; Accounting Information System; Enterprise Resources Planning

I. INTRODUCTION

Small and medium enterprises are important to the economy of Thailand. Used funds that are lower than large enterprises to generate income and help support labor from agriculture when the planting season is over. As well as being a place to be able to support new workers, preventing the migration of workers to find work in Bangkok and its surrounding provinces, which helps distribute the clustering of enterprise factories in Bangkok. And the perimeter into the region to be a tool to solve poverty. SMEs are flexible, able to quickly adapt to changing situations in order to meet customer needs.

In a highly competitive environment and a rapidly changing economy, society and technology. Affecting in a clear impact on competition. SMEs in Thailand used to have an advantage in resources and low labor costs. But at present, natural resources are starting to decrease. Increased labor costs caused the SMEs enterprises in Thailand to begin to decline. Because the contestants have lower labor costs with more natural resources. New competitors continuously occur. Therefore, SMEs in Thailand need to develop and increase capacity. In order to survive in the fierce competitive environment. Currently, enhancing the competitiveness of SMEs with the decision of the management to be effective quickly. Therefore, information systems play a very important role in organizational development.

To make the business successful, capable use the information to solve problems in a timely manner.

Resources planning is the planning of enterprises resources by computer system that is used to manage both internal and external resources, which includes tangible assets, funds, raw materials and human resources. Enterprises resource planning manage the flow of information between various segments within the entire organization's scope. And also manage communication with stakeholders. Out-side stakeholder organizations, enterprise resource planning works on a centralized database of the organization and enables the use of shared base processing throughout the organization. Or to summarize the enterprises resource planning system, would be integrate all business operations of the organization into a uniform and even throughout the organization. Therefore, become a tool used in data management to solve problems that occur within the organization and also support resources planning management more efficiently.

From the reasons mentioned above, the researcher is interested in studying the effectiveness of accounting information systems for resource planning. Of small and medium-sized businesses in Bangkok to study what factors have an effect on the effectiveness of accounting information systems for resource planning. Of small and medium-sized businesses in Bangkok.

II. OBJECTIVES

- 1) To study the effectiveness of accounting information systems for resources planning of small and medium-enterprises in Bangkok.
- 2) To study factors affecting the efficiency of accounting information systems for resources planning of small and medium-enterprises in Bangkok.

III. LITERATURE REVIEW

Accounting information system: means a

system used to store and process accounting and financial information, which is used for decision makers. Generally, accounting information systems are systems on computers used to monitor accounting activities, linked to information technology resources. Financial reports can be used internally for executives. And external for stakeholders such as investors etc. (VZMART, 2020).

Performance Measurements of Accounting Information Systems (Duangphakdee, 2017).

- 1) The user feature is knowledge and understanding. Have expertise in using accounting information systems for resource planning.
- 2) Participation in the use of accounting information systems Defined procedures, Validation, Controlling the use of accounting information systems for resources planning.
- 3) The organizational structure determines the direction of decisions in using accounting information systems for resources planning.
- 4) Management emphasizes understanding the benefits and provide support.
- 5) Corporate resource planning as defined Accurate and reliable information.

IV. RESEARCH METHODOLOGY

This research was quantitative research. Questionnaire was a tool for data collection. The population were 558,647 small and medium-enterprises executives in Bangkok (Office of Small and Medium Enterprises Promotion, 2020). There were sampled by 400 samples. The researcher submitted 420 questionnaires. Collected and complete 401 cases. The researcher analyzed the data using statistical software packages. The data analysis was using descriptive statistics, consisting of frequency, percentage, mean, standard deviation. And statistics in data analysis, including multiple regression analysis.

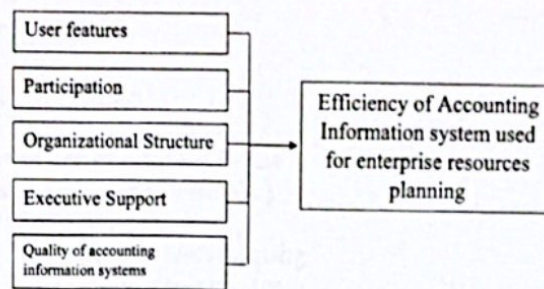


Figure 1. Research Conceptual Framework

V. DISCUSSION

Most of the small and medium enterprises executives in Bangkok were female, 81.75%, aged between 30-40 years old 53.18%, bachelor degree education 87.30%, currently accounting manager 49.20%, 38.7% of the work experience over 10 years, and 57.5% of the experience in the accounting information system used with 1-5 years.

Comments about the efficiency of accounting information system implementation. For resources planning of small and medium-enterprises in Bangkok, found that; the overall all were mean of 4.11. When considering in each aspect, found that the most cost-effective aspect was mean of 4.18, followed by the quality of work had mean of 4.11 and finally, the mean of 4.05, this was consistent with the decision of accounting data management executives and satisfaction of users from the report of the accounting information system, affect the operations of companies listed on the Stock Exchange of Thailand, both monetary and non-monetary, because accounting information systems, in addition to helping operations were effective for the organization. Accounting methods that was appropriate for a business size can also help produce positive results in the business. The larger the business size. The larger of the benefit.

Factors affecting the efficiency of using accounting information systems for resources planning of small and medium-enterprises in Bangkok significantly ($\text{sig} < 0.05$) namely; The factor of executive support was 0.446, the quality of accounting information system was 0.368, and the user participation was 0.341,

the user characteristic factor was 0.135 and Organizational structure factors were equal to 0.011, Did not influence the efficiency of using accounting information systems for resources planning. Consistent with the research of Duanphakdee (2017) found that the factors of support from top executives and the quality factors of accounting information systems influencing the effectiveness of the used of accounting information systems for resources planning. And in accordance with the research of Prommajak (2014) found that opinions on the factors that affect the efficiency of using the system accounting information for resources planning was the most, the quality factor of the information system, followed by the management support. Executive support could be considered an important factor in the development of knowledge to enable the used of accounting information systems for resources planning more effectiveness.

VI. SUGGESTIONS

A. Suggestions for Using Research Results

From the research on the efficiency of the use of accounting information systems for resources planning of small and medium enterprises in Bangkok. Respondents gave importance to the management's support. And the quality of accounting information systems. Therefore, many small and medium enterprises executives should focus on accounting information systems and regarding the quality of accounting information systems.

B. Suggestions for Conducting Future Research

This research, researchers studied the samples of small and medium enterprises. Further research may change the sample group

into industrial estates.

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(Arranged in the order of citation in the same fashion as the case of Footnotes.)

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Appendix B.
About the Senior Editor-in-Chief
Prof. Dr. Srisakdi Charmonman



Professor Dr. Srisakdi Charmonman was born in the year 2480 BE. He is a son of H.E. Phraya Nitisastra Baisalya (Von Charmonman) and a grandson-in-law of HRH Kromlaung Chumporn Ket Udomsak. Phraya Nitisastra Baisalya was a former Deputy Principal Private Secretary for Foreign Affairs to HM the King Rama VII, former Minister of Justice, Acting Prime Minister and Acting Head of the Revolutionary Party when H.E. Phraya Paholpolpayuhasena took a sick leave for about 6 months. **Professor Charmonman has extensive and well-rounded experience in education, research, business, government, and learned societies.**

In education, Prof. Charmonman took 5 years to graduate 6 grades from Debsirin School. He studied Grade 11 and 12 at Triem Udom School (Batch 16). He got a Bachelor of Engineering in Civil Engineering from Chulalongkorn University, granted a full scholarship to study for M. Eng. in Hydraulics Engineering at Asian Institute of Technology (AIT), and graduated as the top of the class. So, he got a full scholarship to study and **earned a Ph.D. in Engineering Computations, which he completed in two and a half years.** He is the first Thai national to earn a Ph.D. in computer-related area and that was from Georgia Institute of Technology in the US in 1964. Then he became an Assistant Professor of Mathematics at McMaster University, and Associate Professor of Computing Science at the University of Alberta in Canada. After that, he became **Director of Graduate Studies in Computer Science at the University of Missouri-Columbia in the US, a Full Professor of Computer Science at the State University of New York in the US at the age of 36, a Full Professor of Applied Statistics as well as President of the Faculty Council at the National Institute of Development Administration (NIDA), a Distinguished (C-11) Professor of Computer Engineering at King Mongkut's Institute of Technology Ladkrabang (KMITL) in Thailand (The first C-11 Professor in Engineering in Thailand)** as well as President of the Faculty Council at Ladkrabang and Acting Chairman of the Council of Chairmen of the Faculty Councils of all government universities in Thailand. At Assumption University where he worked part-time from 6 to 10 pm Monday to Friday and all day Saturday and Sunday when he worked full time at NIDA and KMITL, he was Honorary Vice President for Planning and Development, then Vice President for Information

Technology, Dean of the Graduate School of Internet and eCommerce, Chairman of the Board of the Graduate School of Computer Information Systems, Chairman of the Board of the Graduate School of Computer and Engineering Management, Chairman of the Board of the Graduate School of Software Engineering, Chairman of the Board of the Ph.D. Program in Computer Information Systems and Ph.D. Program in Computer and Engineering Management (First Ph.D. Programs in private universities in Thailand). More than 4,000 have graduated from those graduate programs. He is also the Founder and Chairman of the Board and Chief Executive Officer (CEO) of the College of Internet Distance Education of Assumption University of Thailand which offers the first and only Ph.D. in eLearning Methodology in the world. **He drafted the first decree and took 3 years to lobby 5 ministers to have the decree published in the Royal Gazette to allow universities in Thailand to offer eLearning.** He was the Program Director of the first eLearning degree program in Thailand (M.S. in Management at Assumption University). From June 2012, he became **President Emeritus for Life**, Serving as Chairman of the Board of Trustees, Chairman of the Academic Committee, Founder and Chairman of Siam Technology Internet Poll Research Center (which releases Poll results every week), Founder and Chairman of Siam Technology Press, and Chairman of the Board and CEO of Srisakdi Charmonman Institute. Prof. Charmonman was a member of the Board of Trustees of King Mongkut's Institute of Technology Ladkrabang, Assumption University, Burapha University, and Asian Institute of Technology. He was Chairman of the Committee to Write Textbooks for the Ministry of Education, and for Sukhothai Open University. He was an author for Thai Junior Encyclopedia Project under the Royal Patronage of HM the King, and for Encyclopedia of Computer Science in the US. He was twice a **member of the University Service Commission Chaired by the Prime Minister** and appointed Chairman of the University Service Sub-commissions to consider promotion to full professorship in Engineering, Architecture, Computer, Telecommunications, Statistics, Mathematics, Business Administration, etc. He was Chairman of the Subcommittees to consider new degree programs in the field of computer and telecommunications for all universities in Thailand. He was Chairman of the Committee to Scrutinize Computer Acquisitions of Government Universities. He was Chairman of the Working Group on Institutional Research, Chairman of the Working Group on Data Definition in Education, and Chairman of the Committee to Investigate Wrong Doing Committed by the President of King Mongkut's Institute of Technology, etc. Prof. Charmonman was named a **Distinguished Alumnus of Depsirin School** and elected to the **Inaugural Hall of Fame of Asian Institute of Technology**.

In research, Prof. Charmonman has been **Directors of several research projects with grants** from the National Research Council of Canada, the US National Science Foundation (NSF), the US Armed Forces, the National Research Council of Thailand, UNESCO, Ford Foundation, USAID, United Nations Centre for Transnational Corporations, International Development Research Centre (IDRC) of Canada, International Federation for Information Processing (IFIP), and International Centre for International Development (ICID) on 15 January 1985, the Royal Gazette Published the announcement from the office of the Prime Minister Appointing Prof. Srisakdi

Charmonman Committee Member for Physical Science and Mathematics and Later Prof. Srisakdi Charmonman Appointed Chairman of the Physical Science and Mathematics Subcommittee

In business, Prof. Srisakdi Charmonman was Chairman of Computer Professional Services Co., Ltd. providing consulting services to many organizations such as Booze, Allen and Hamilton International (BAHINT), Siam Commercial Bank, North Star Company, and Sanyo Company. He was Chairman of ASK (Anuch, Srisakdi, and Kalaya Sophonpanich) consulting group providing consulting to major customers of Bangkok Bank. He was Chairman of International Technology Transfer Inc. (ITTI) providing training services. He was the **Thai Representative to the International Bureau of Informatics (IBI) in Rome, Italy**. He was advisor to the Supreme Command advising on accounting systems. He was Founder of ABAC-KSC Internet Poll Research Center (ABAC Poll) providing marketing surveys to businesses in Thailand. He is the Chairman of CharmingMall group of companies which includes ABAC-KSC Internet Education Co., Ltd. **He was Founder and Chairman of KSC which was the first and largest ISP (Internet Service Provider) in Thailand, once valued at one billion US\$, and he was elected Chairman of eASEAN Business Council.**

In government, Prof. Srisakdi Charmonman was one of the few highest-ranking civil servants, i.e. C-11 (the same rank as the highest-ranking Permanent Secretary in any Ministry, the same rank as Field Marshal in the armed forces, one rank higher than the Provincial Governors) and stayed in that rank for 10 years (longer than most other civil servants). He was Chairman of the Computer Working Groups at the Office of the Prime Minister, Chairman of the Committee to Use the Internet to Display Traffic Conditions at the Office of the Prime Minister, Member of the University Service Commission chaired by the Prime Minister, **IT Expert in the Committee to Integrate and Revolutionize the National Records (eGovernment Committee) chaired by the Prime Minister, Deputy Chairman of the Extraordinary Commission on Copyrights of the House of Representatives**, Chairman of five Subcommittees on National Professional Standards at the Ministry of Labor, Director of eCommerce Pilot Project and Chairman of the Committee on Specifications of eRegistration Project at the Ministry of Commerce, Expert Member of the National Copyright Committee, Chairman of the Subcommittee on Software Copyright in the National Copyright Committee, **Owner of the Copyright for 3 of the 13 National Thai Fonts, President of the Club of the Associate Judges of the Central Intellectual Properties and International Trade Court** (where he has been an Associate Judge for about 15 years), etc.

In learned societies, Prof.Dr. Srisakdi Charmonman was Founder and President of Thailand Chapter of the ACM which is the largest and oldest Computer Science association in the world, Founder and President of Thailand Joint Chapter of the Computer Society and the Engineering Management Society of the IEEE (IEEE Computer Society is the largest and oldest Computer Engineering society in the world), Founder and President of Thailand Chapter of the Internet Society (ISOC) and the Representative of an Organization Founding Member of ISOC. He was the **President of the Computer Association of Thailand under the Royal Patronage of HM the King** in the years 2000-2002, 2002-2004, 2006-2008 and 2008-2010, and Honorary President for the year 2010-2014. He was also elected one of the 5 Directors of Asia Pacific Network Information Centre

(APNIC), one of the 15 members of the Board of Trustees of ISOC, and one of the 10 members of the Board of Trustees of the International Federation for Information Processing (IFIP). He has served as Chairman of the Organizing Committees of the International Conference on eLearning for Knowledge-Based Societies for 10 consecutive years, as well as Chairman of the Organizing Committees of many other international conferences.

Prof.Dr. Srisakdi Charmonman was named *Asian Computer Man of the Year 1981* and appeared on the front cover of Computer-Asia Magazine published in Hong Kong. He was named *Father of the Internet in Thailand* by Bangkok Post and several other publications. He was named *Man of the Year* in 1996 and 1997 by GM Magazine, Person of the Year 2004 by EconNews (Vol. 15, No. 449, September 2004), and *Man of the Year 2004* by the American Biographical Institute. In 2006, the International Biographical Centre of Cambridge in England called him the **Father of Thai E-Learning**. He was named **Fellow of the Royal Institution of Great Britain**, with certificate signed by HRH the Duke of Kent, a cousin of HM the Queen of UK. In 2012, the Senate of Thailand honored him with a Certificate of Excellence in eLearning. He was also given Certificate of Excellence in eLearning by World Education Congress in Mumbai, India in 2013.

Assumption University of Thailand honored him by constructing a 15 US\$ million building named "**Srisakdi Charmonman IT Center** (www.scBuilding.info)" declared "Center of Excellence in IT Education" by the Ministry of Information and Communications Technology of Thailand. Siam Technology built an office for him with 130 Roman columns and visitors said it is **one of the most beautiful professor offices anywhere in the world**.

HM the King graciously bestowed upon Prof.Dr. Srisakdi Charmonman **all four Royal Sashes for civil servants**. They are Knight Grand Cross (First Class) of the Most Noble Order of the Crown of Thailand in 1987, Knight Grand Cross (First Class) of the Most Exalted Order of the White Elephant in 1990, Knight Grand Cordon (Special Class) of the Most Noble Order of the Crown of Thailand in 1993, and **Knight Grand Cordon (Special Class) of the Most Exalted Order of the White Elephant in 1996**. HRH Princess Maha Chakri Sirindhorn graciously granted an audience for him to be blessed on his 72nd birthday in the year 2009.

Prof.Dr. Srisakdi Charmonman has **written over 4,430 articles and books** on the subject of IT and **lectured in more than 30 countries**. He has also served as the Announcer of the **radio program "Internet IT with Srisakdi Charmonman"**, on Radio Thailand AM 819, every Sunday at 11.00-12.00 am, and **television program "Internet IT with Srisakdi Charmonman"** on UBC DLT9, DSTV89, and CATV56 every Sunday 12.00 noon – 1.00 pm. He is also the Founder and the Editor-in-Chief of the **International Journal of the Computer, the Internet, and Management** (www.ijcim.th.org) which has the **Impact Factor of 5.36 in IndexCopernicus Journal Master List** and is listed in the database of Thai Citation Index.

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Dissertation: Impacts of Portable Learning Device (PLT) in Science Education

Master Degree:

MA, Research in Education, University of Cambridge (U.K.), 2003

Concentration: Education, Management and Technology in Education

Thesis: Development of M-Learning in U.K. Education system

Ed. M, Education, Harvard University (U.S.A.), 2000

Concentration: Education, Technology, Innovation, and Education (TIE)

M.S. (EE), Engineering, University of Michigan (Ann Arbor) (U.S.A.), 1994

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Thesis: Problem on Satellite Data Communication in Practice

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Concentration: Electrical Engineering, Communication

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SIAM TECHNOLOGY COLLEGE

2006 - Present President

ASIAN DEVELOPMENT BANK

2008 - 2009 Consultant, Capacity Building and School Networking for Educational Service (e-learning) in Thailand

ARENA MULTIMEDIA INSTITUTE

2006 - 2007 Director

United Nations Educational Scientific and Cultural Organization (UNESCO)

1997 - 1999 ICT Consultant

SIAM INSTITUTE OF TECHNOLOGY

2006 - Present Vice-Chair Person, Siam Institute of Technology

2003 - 2005 Director, Siam Institute of Technology

2000 - Present Director, Siam Poll Research Center, Siam Institute of Technology

1997 - 2003 Deputy Director, Siam Institute of Technology

1995 - 1997 Head of Electrical and Electronics Department, Siam Institute of Technology

SIAM UNIVERSITY

2006 - Present Member of Board of University Council, Siam University

2003 - Present Vice-President, Siam University

1998 - 2001 Secretary of Board of University Council, Siam University

1998 - 1999 Chief Editor, Siam Informer (Electrical News Paper)

1997 - 2002 Deputy Dean, Department of Engineering, Siam University

1997 - 1999 Director, Information Technology Center, Siam University

1995 - 1997 Head of Department of Electrical Engineering, Siam University

ADDITIONAL EXPERIENCES:

2011 - Present Vice-Chairman of the Interdisciplinary Network Foundation for Research and Development, Bangkok, Thailand

2010 - Present - Chairman, Thailand Chapter of the Computer of the Electrical and Electronics Engineers (IEEE),
- Chairman, Thailand Chapter of the Computer of the Association for Computing Machinery (ACM)

2007 - Present Member of Bangkokyai District Budget Investigation Board

2007 - 2008 Member of the Board of International Vocational Education and Training Association (IVETA)

2007 Guest Speaker, "How to be a good Learner?" Paragon Hall

2006 - Present Member of Chaîne des Rotisseur

2006 - Present	Member of Police Management Board, The Office of Thaphra Police Bangkok, Thailand
2006 - 2008	President, International Relative, Board of Private Vocational Education Association of Thailand
2005	<u>Guest Lecturer</u> , "Seminar on the Development of Quality International Vocational Management", Vocational Education Fair in Honor of the Queen, August 10-15, 2005, IMPACT Building, Muang Thong Thani
2005 - Present	Member of Siam Society, Bangkok, Thailand
2000 - 2001	Information Technology Consultant, Faculty of Medicine, Ramathibadee Hospital, Mahidol University
2000 - 2001	<u>Guest Lecturer</u> , "ICT as Learning Medium" Faculty of Education, Chulalongkorn University
2000 - 2001	President of Technology Club, PHI DELTA KAPPA (Harvard University Chapter), with the award of Honor Society for Education Professional
1998 - 1999	Member of the Board of National Internet Police of Thailand, Royal Thai Police
1997 - 1999	President of Employment Agency Group, Thailand Internet Network Association
1997 - 1998	ICT and Data Base Consultant, Ministry of Labor and Social welfare
1996	Guest Speaker, "Impact of Internet on Life of Thais in next century", Sirikit Conventional Center

Appendix D. CALL FOR PAPERS

INTERNATIONAL JOURNAL OF THE COMPUTER, THE INTERNET AND MANAGEMENT

Srisakdi Charmonman Institute of Siam Technology College, Bangkok, Thailand, publishes the International Journal of The Computer, The Internet and Management (IJCIM) three times a year, in collaboration with Thailand Chapter of the Association for Computing Machinery (ACM), Thailand Chapter of the Computer Society of the Institute of Electrical and Electronics Engineers (IEEE), Thailand Chapter of the Internet Society, Thailand Internet Association, Asia-Pacific eLearning Association, and Prof. Dr. Srisakdi Charmonman Foundation.

The journal publishes editorials and technical papers, and covers a range of the many topics that are of interest to the community of computer, engineering managers, and professionals. The journal aims to break down the barriers that often stand between highly specialized groups of people and seeks to provide the community in general with news of the latest developments throughout the field.

The editors of the journal encourage professionals and academics working in Computer Science, Information Technology, Computer Engineering, Internet Technology, Telecommunications, and Engineering Management to consider submitting articles that deal in any way with (1) methods, techniques, and theory of computer, internet technology and management in general, (2) the relation of computer, the internet and management technology to social and political issues, (3) the application of computer, the internet and management technology to business and governmental agencies, (4) the use of computers, the internet and management technology in the developing world, and (5) the philosophical and ethical issues associated with the development of computer, the internet and management technology.

The editor-in-chief, in consultation with his editorial staff, will make every effort to make a decision on whether to accept any submitted article, either in its original form or with revisions, within fifteen weeks of submission and will contact authors promptly once such a decision has been made. All articles will be acknowledged, but none will be returned to their authors.

Information for Paper Submission

All papers must be written in English. Electronic submission is highly desirable. Should electronic submission be impossible, please submit three copies of a double-spaced full paper manuscript of maximum 6 pages in length including tables and graphs. Papers should be in conformity with scholarly proprieties with full citations and references. All articles should be double spaced and submitted in triplicate.

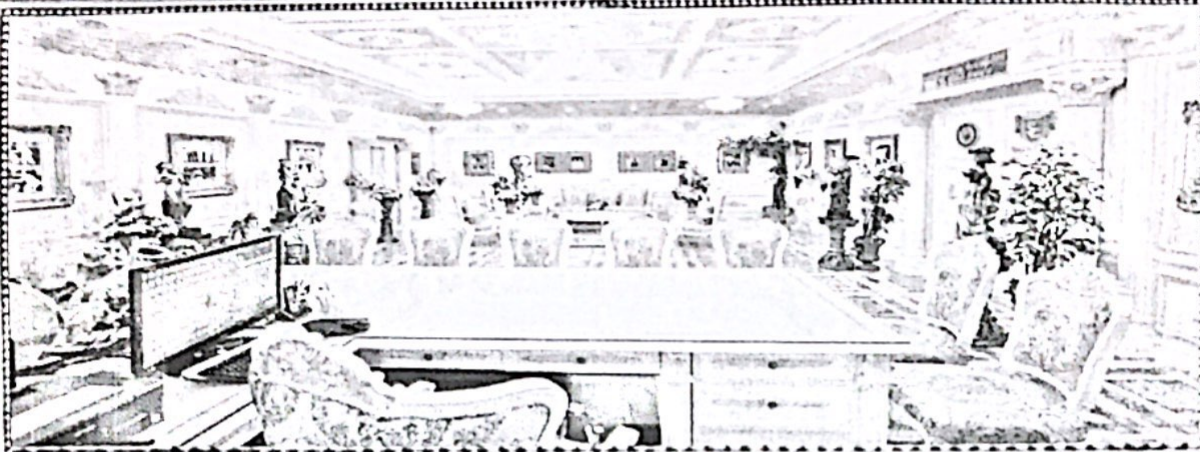
We would appreciate it if a file containing text, charts, figures and tables be submitted in Microsoft Word for Windows (Version 6.0 or later) together with a copy in PDF format as email attachments.

Attached to all submitted articles must be a 150 word abstract and a statement containing the author's present academic or nonacademic position and an address where he or she may be contacted by the editors or interested readers. To facilitate communication with the editors, authors are encouraged to include a fax number and/or an email address at which they can be contacted. Authors will be expected to correct proofs of their articles in a timely manner.

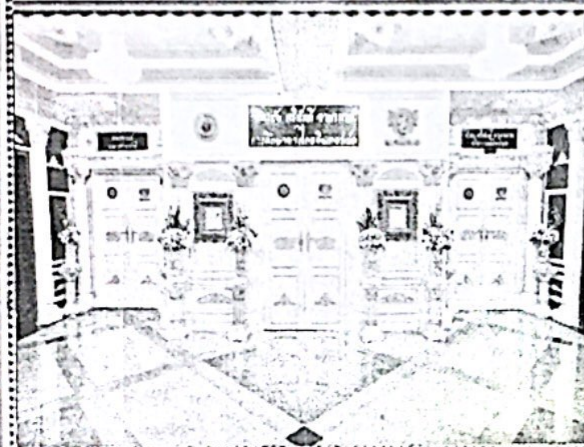
Please send articles as email attachment to:

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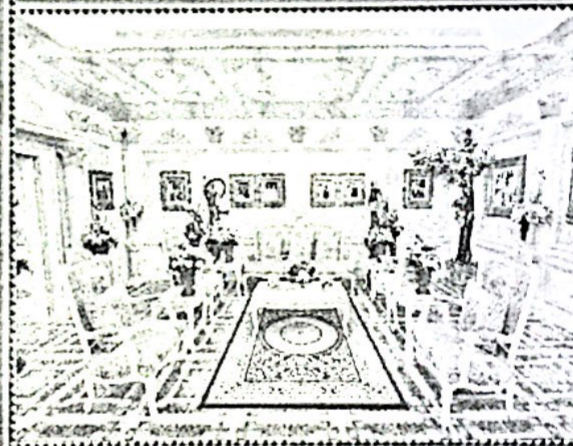
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Srisakdi Charmonman Institute



The Lobby of
Srisakdi Charmonman Institute



The Desk of
Prof. Srisakdi Charmonman



Another View of the Office of
Prof. Srisakdi Charmonman