

Technical Program Contents

| Thursday May 9th, 2013 | |
|--|---|
| 8:00-9:00 | Registration |
| 9:00-9:05 | Opening Speech by Assoc. Prof. Dr. Phayung Meesad , <i>Dean of Faculty of Information Technology, King Mongkut's University of Technology North Bangkok</i> |
| 9:05-9:30 | Opening Ceremony by Prof. Dr. Teravuti Boonyasopon , <i>President of King Mongkut's University of Technology North Bangkok</i> |
| 9:30-10:30 | <p>Invited Keynote Speech by Professor, Ph.D., D.Sc. Janusz Kacprzyk</p> <ul style="list-style-type: none"> • Fellow of IEEE, IFSA • Member-correspondent, Polish Academy of Sciences • Foreign Member, Spanish Royal Academy of Economic and Financial Sciences (Real Academia de Ciencias Económicas y Financieras) • President, International Fuzzy Systems Association (IFSA) • President, Polish Society for Operational and Systems Research (PTBOiS) <p>Topic: Bipolarity in Judgements and Assessments: Towards more Realistic and Implementable Human Centric Systems</p> |
| 10:30-11:00 | <i>Coffee Break</i> |
| 11:00-12:00 | <p>Invited Keynote Speech by Prof. Dr. Mark Weiser</p> <ul style="list-style-type: none"> • Associate Dean; Director, Center for Telecommunications and Network Security, Oklahoma State University • Fleming Professor of Information Technology Management Business Building Stillwater Campus, Oklahoma State University <p>Topic: Critical Issues and Information Security and Managing Risk</p> |
| 12:00-13:00 | <i>Lunch</i> |
| 13:00-17:30 | Parallel Session Presentation |
| 17:30-22:00 | <i>Welcome Dinner</i> |

| Thursday May 9 th , 2013 | | |
|--|---|------|
| NCCIT 2013 Room I | | |
| Artificial Neural Network, Fuzzy Systems, and Hybrid Systems | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-97 | A Web News Information Classification and Retrieval System using Multilayer Perceptron Neural Network <i>Supa Chanta and Nalinpat Porrawatpreyakorn</i> | 1 |
| 13.20-13.40 NCCIT2013-237 | Clustering School by Quality Education Using Self-Organizing Map: Case Study School under the Jurisdiction of the Nakhon Ratchasima Provincial Administrative Organization <i>Nirun Sararum, Khamron Sunat and Sirapatch Chiewchanwattana</i> | 3 |
| 13.40-14.00 NCCIT2013-241 | An improved Evolutionary Extreme Learning Machine based on Gravitational Search Algorithm <i>Patawee Pratharn, Khamron Sunat, Sirapat Chiewchanwattana and Panyapol Horata</i> | 5 |
| 14.00-14.20 NCCIT2013-92 | Interval Type-2 Fuzzy Logic Systems Optimized by Hybrid Heuristic Algorithm for Time Series Prediction <i>Adisak Sangsongfa and Phayung Meesad</i> | 6 |
| 14.20-14.40 NCCIT2013-163 | The Severity and Mortality Forecasting System of Pediatric Injuries using Artificial Neural Networks <i>Nattakorn Muangkaew, Kanchana viriyapant, Sakda Arj-ong Vallipakorn and Pimpa Techakamoluk</i> | 7 |
| 14.40-15.00 NCCIT2013-24 | Flood Area Size Prediction Using Artificial Neural Network: A Case Study of Suphanburi Province <i>Siripong Weranantawat and Bunlur Emaruchi</i> | 9 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-74 | An Efficiency Comparison between Decision Tree and Artificial Neural Networks for Range of Paper Usage Predication within Airlines Passenger Services Department <i>Supachok Ruangsri</i> | 10 |
| 15.50-16.10 NCCIT2013-161 | Classifying Personality from User's Facebook Usage <i>Nutthanon Hongwaritthorn, Sudthicha Chumkeaw and Watcharee Nensiri</i> | 11 |
| 16.10-16.30 NCCIT2013-23 | An Inappropriate Web Classification And Comment Analysis Using Neural Network <i>Korkiat Kaewking and Kanchana Viriyapant</i> | 12 |
| 16.30-16.50 NCCIT2013-168 | Application of ANFIS in estimating construction cost of hospital buildings <i>Thoedtida Thipparat and Hatsatorn Sinthawalai</i> | 14 |
| 16.50-17.10 NCCIT2013-215 | Artificial Neural Network Classifiers Construction using Variable string length Artificial Bee Colony (VABC) Algorithm <i>Torsang Phimbaotham, Siripat Chiewchanwattana and Kamron Sunat</i> | 15 |
| 17.10-17.30 NCCIT2013-132 | Forecasting System for Limestone in Cement Industry Using Neural Networks <i>Jeeranun Wirojyingyong and Maleerat Sodanil</i> | 16 |
| 17.30-22.00 | Welcome Dinner and Best Paper Award Presentation | |

| Thursday May 9th, 2013 | | |
|---|--|------|
| NCCIT 2013 Room II | | |
| Data Communication, Computer Network, and Security & Forensic | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-208 | Click2Enforce: a Browser Extension to Protect against SSL Stripping Attacks <i>Apirak Tooltham and Somnuk Puangpronpitag</i> | 68 |
| 13.20-13.40 NCCIT2013-126 | Improving the Firewall Rule Management by a Single Domain Decision Concept <i>Atipong Khumseela, Somnuk Puangpronpitag and Suchart Khummanee</i> | 69 |
| 13.40-14.00 NCCIT2013-189 | Improving an Antenna for Wireless Network Device <i>Jeerawat Wansiri, Nutthaphong Sombut and Suchart Khummanee</i> | 70 |
| 14.00-14.20 NCCIT2013-227 | Indoor localization of a wireless ad hoc sensor networks. <i>Onchira Katekowitz and Nawaporn Wisitpongphan</i> | 71 |
| 14.20-14.40 NCCIT2013-12 | Impact of Mobility on Location-based Cross Layer Routing Protocol Considering Location of Mobile Station for Multihop Cellular Networks <i>Supakit Jaroensirisuttigul and Sakchai Thipchaksurat</i> | 72 |
| 14.40-15.00 NCCIT2013-29 | A Wireless System for Controlling Machines and Monitoring Sensors in Factory through Internet <i>Poonsuk Ponpurmpoon and Pipat Hiranvanichakorn</i> | 73 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-230 | Windows Application .Net Performance Comparison between Web Application and Windows Application Hash Functions of .Net <i>Krida Charasrisakul and Sirapat Boonkrong</i> | 74 |
| 15.50-16.10 NCCIT2013-28 | Performance Improvement Mechanism for QoS-Based Power Aware Routing Algorithm with Routing Overhead Reduction Technique in Mobile Ad Hoc Networks <i>Sopitsuda Wongwas and Sakchai Thipchaksurat</i> | 75 |
| 16.10-16.30 NCCIT2013-73 | Measuring the Performance of Apache Web Server on Windows, Ubuntu and CentOS Server Operating System <i>Naruphon Paothong and Banatus Soiraya</i> | 76 |
| 16.30-16.50 NCCIT2013-149 | Adaptive RRC Timeout Mechanism for Congestion Control and Signaling Storm Reduction in 3G network <i>Pongsakorn Duangkasem, Tanun Jaruvitayakovit and Chaiyaporn Khemapatapan</i> | 77 |
| 16.50-17.10 NCCIT2013-224 | Data Traffic Performance Evaluation of Power Line Communication for Last Mile Network in PEA Smart Grid <i>Kittiwat Srivilas, Wachira Chongburee</i> | 78 |
| 17.10-17.30 NCCIT2013-233 | VPN Performance Comparison Case study: Golden Duck International Co., Ltd. <i>Somsak Puengtam and Sirapat Boonkrong</i> | 79 |
| 17.30-22.00 | Welcome Dinner and Best Paper Award Presentation | |

| Thursday May 9th, 2013 | | |
|--|--|------|
| NCCIT 2013 Room III | | |
| Data Mining, Knowledge Discovery, Knowledge Management, and Management Information Systems | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-105 | The System for Rule-Based Prioritization of Information Service Provided at Suan Sunandha Rajabhat University <i>Rujjrote Kangcharoensampan and Nalinpat Porrawatpreyakorn</i> | 17 |
| 13.20-13.40 NCCIT2013-123 | Thailand Tourism Web Clustering System using Naïve Bayes Algorithm <i>Naruepon Panawong and Chakkrit Snae Namahoot</i> | 18 |
| 13.40-14.00 NCCIT2013-146 | A Carbon Emission Rate Classification System for Aircraft <i>Duangrutai Chaisawat and Kanchana viriyapant</i> | 19 |
| 14.00-14.20 NCCIT2013-231 | Determining Factors which have Impact on the Consumer Price Index in the Special Economic Zone using Data Mining Technique <i>Kittisak Onuean, Phayung Meesad and Nawaporn Wisitpongphan</i> | 20 |
| 14.20-14.40 NCCIT2013-62 | Prediction of Birth Asphyxia using Data Mining Techniques <i>Nipaporn Chanamarn, Kanokwan Arunrudchadarom and Punnee Sittidech</i> | 21 |
| 14.40-15.00 NCCIT2013-4 | Applying The Density Function to Law of Gravity for Clustering <i>Ponglert Sangkaphet and Nawara Chansiri</i> | 22 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-101 | Knowledge Integration with Metadata for Centralized Repository using Dspace <i>Lertchai Khongamnuaisak and Nakornthip Prompoon</i> | 23 |
| 15.50-16.10 NCCIT2013-112 | Analysis of Homeopathy Treatment Data in Osteoarthritis Patients by comparing Multi-Layer Perceptron with Backpropagation Learning Algorithm and Decision Tree Techniques <i>Potipong Toolpirom and Atchara Mahaweerawat</i> | 24 |
| 16.10-16.30 NCCIT2013-135 | A Comparison of Decision Tree and Support Vector Machine Techniques for Classifying Students for e-Learning in Information Technology Course <i>Nat Ployong and Nalinpat Porrawatpreyakorn</i> | 25 |
| 16.30-16.50 NCCIT2013-206 | An Analysis of Service Capability Granularity Using Association Rules Mining <i>Borvorn Ruengrangskul and Twittie Senivongse</i> | 26 |
| 16.50-17.10 NCCIT2013-50 | Data Mining Techniques for Identifying Factors Affecting Achievement of Students by the Exam's Results <i>Werayut Pimpaporn and Phayung Meesad</i> | 27 |
| 17.10-17.30 NCCIT2013-64 | Pattern Discovery for Course Enrollment Planning of Undergrad Students Using Association Mining: A Case Study of Information and Communication Technology Curriculum <i>Artittayaporn Rojarath and Wararat Rungworawut</i> | 28 |
| 17.30-17.50 NCCIT2013-263 | The Synthesis of an Online Project-based Learning Model with Knowledge Management System by Analyzing of Student's Multiple Intelligence <i>Sumalee Siksen and Monchai Tiantong</i> | 137 |
| 17.30-22.00 | Welcome Dinner and Best Paper Award Presentation | |

| Thursday May 9th, 2013 | | |
|--|--|------|
| NCCIT 2013 Room IV | | |
| Data Mining, Knowledge Discovery, Knowledge Management, and Management Information Systems | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-113 | Integration of the Spatial data in a Business Intelligence System <i>Akkapop Boonpeng, Anusorn Benjatanarat, Surangkana Thamlikhit and Peerasak Pearprasit</i> | 29 |
| 13.20-13.40 NCCIT2013-138 | Comparative Efficiency of Classification Choosing a Career with Data Mining Techniques. <i>Chatchada Wandee, Jiratta Phuboon-ob and Chatklaw Jareanpon</i> | 30 |
| 13.40-14.00 NCCIT2013-10 | The Development of Complaint Management System for the Faculty Council of Mahasarakham University <i>Anirut Saiysing and Jiratta Phuboon-ob</i> | 31 |
| 14.00-14.20 NCCIT2013-88 | Prostate Cancer Prediction <i>Kittipat Kaewsuwan and Waranyu Wongserree</i> | 32 |
| 14.20-14.40 NCCIT2013-106 | Runoff Forecasting Using Back-propagation Neural Network Technique: Case Study of Municipality of Chaiphum <i>Munin Wanatada and Punnee Sittidech</i> | 33 |
| 14.40-15.00 NCCIT2013-107 | Food Cluster Analysis To Avoid Diabetes by Using Data Mining Technique <i>Ureerat Suksawatchon and Jakkarin Suksawatchon</i> | 34 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-136 | An Online e-Office Helpdesk System:A Case Study of Suan Sunandha Rajabhat University <i>Waraporn Naraprasertwong and Nalinpat Porrawatpreyakorn</i> | 35 |
| 15.50-16.10 NCCIT2013-162 | A Quantity of Raw Material Forecasting System using Classification and MultipleLinear Regression Technique <i>Pattarapon Phusuwan and Maleerat Sodanil</i> | 36 |
| 16.10-16.30 NCCIT2013-164 | A Geographic Information System to Support Limit Allocation of Loans for People with Disabilities <i>Jutarut Moramut and Kanchana Viriyapant</i> | 37 |
| 16.30-16.50 NCCIT2013-238 | Online Computer Crime Law Knowledge Management System <i>Premwadee Wichientong and Maleerat Sodanil</i> | 38 |
| 16.50-17.10 NCCIT2013-76 | Project Planning for Pharmacy Management Information System Case Study: Bangkok Hospital <i>Attawoot Nualnim and Ponrudee Netisopakul</i> | 39 |
| 17.10-17.30 NCCIT2013-139 | Tool for Extended Knowledge Management Capability Model <i>Kamolchai Asavachaiporn and Nakornthip Prompoon</i> | 40 |
| 17.30-22.00 | Welcome Dinner and Best Paper Award Presentation | |

| Thursday May 9th, 2013 | | |
|--|--|------|
| NCCIT 2013 Room V | | |
| Image Processing, Computer Vision, and Pattern Recognition | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-183 | Buddha Amulet Information Retrieval using Digital Images Combined with Feature Extraction and K-nearest Neighbor Techniques <i>Patompon Fugthong and Phayung Meesad</i> | 104 |
| 13.20-13.40 NCCIT2013-165 | Utilizing MHI for Human's Gesture with Repeating-path Trajectory <i>Pawinee Jaroonphan and Nongluck Covavisaruch</i> | 105 |
| 13.40-14.00 NCCIT2013-191 | Performance Comparison of Eye Tracking by Mean-Shift IPv4 and IPv6 and Lacus-Kanade Algorithms <i>Veerawan Janthanasub, Maleerat Sodanil, Phayung Meesad and Metha Sirigool</i> | 106 |
| 14.00-14.20 NCCIT2013-204 | Human Detection using Census Transform-Histogram of Oriented Gradients based feature and a Modified Version of the Extreme Learning Machine for Generalized Radial Basis Function Neural Networks <i>Chumpol Senapan and Khamron Sunat</i> | 107 |
| 14.20-14.40 NCCIT2013-235 | The Music Expression Recognition System using Case Based Reasoning <i>Watchariya Phonchareon and Maleerat Sodanil</i> | 108 |
| 14.40-15.00 NCCIT2013-45 | A Framework of Automatic Screening for Diabetic Retinopathy using Image Processing <i>Krisana Sriboran, Rapeepron Lordkeaw and Jantima Polpinij</i> | 109 |
| 15.00-15.30 | <i>Coffee Break</i> | |
| 15.30-15.50 NCCIT2013-221 | The Face Detection Optimization with Image Filtering Technique <i>Witsanukorn Thodthong, Pattanaphong Pothipassa and Khamron Sunat</i> | 110 |
| 15.50-16.10 NCCIT2013-109 | Thai Text Detection from Natural Scenes by Using Boundary Clustering and Connected Component Analysis <i>Kuntpong Woraratpanya and Pimlak Boonchukusol</i> | 111 |
| 16.10-16.30 NCCIT2013-158 | Fast Searching and Counting Object for Coulter Plate Using Cross Scanner Technique <i>Ridtichai Kanvijit and Jakkree Srinonchat</i> | 112 |
| 16.30-16.50 NCCIT2013-79 | Reversible Watermarking Algorithm Using Adaptive Embedding On Prediction And Sorting <i>Kitsada Somjit and Sirichai Rujipathanapong</i> | 113 |
| 16.50-17.10 NCCIT2013-34 | Development of Computer Program based on Graphical User Interface (GUI) of SCILAB in Digital Image Processing for Under Graduate Student <i>Kitti Surpare and Meechai Lohakan</i> | 114 |
| 17.10-17.30 NCCIT2013-200 | Handwritten Character Segmentation on Buddhadasa Indapanno Documents <i>Wanwisa Chiwakulmongkhon and Tanasanee Phientrakul</i> | 115 |
| 17.30-22.00 | <i>Welcome Dinner and Best Paper Award Presentation</i> | |

| Thursday May 9 th , 2013 | | |
|---|--|------|
| NCCIT 2013 Room VI | | |
| Information Technology and Computer Education | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-38 | Application of QR Code to Activity Registration for graduate with import data via the online storage <i>Naruetep Suwanthada, Somkid Saelee and Soradech Kudjon</i> | 119 |
| 13.20-13.40 NCCIT2013-148 | Development of Disease Dispersion Model on Geographic Information System via Dynamic Web Service <i>Paisan Simalotao and Ubonrat Sirisukpoca</i> | 121 |
| 13.40-14.00 NCCIT2013-157 | Fast Searching and Counting Object for Coulter Plate Using Cross Scanner Technique <i>Pacharada Krerkpunchai and Jeerasak Numpradit</i> | 122 |
| 14.00-14.20 NCCIT2013-186 | The Development of ICT Competency Developing Training Curriculum for Basic Education Schools Administrators via Social Network <i>Pramote Wangsa-ard, Worapapha Arreerard, Tharach Arreerard and Sombat Tayraukham</i> | 123 |
| 14.20-14.40 NCCIT2013-219 | Effects of Online Product Review, Product Knowledge of Review Reader and Product Type on Purchase Intention <i>Prathana Chanshine and Pimmanee Rattanawicha</i> | 125 |
| 14.40-15.00 NCCIT2013-213 | Analysis the Group of Business Word for Reducing Time to Read Business Blueprint Supporting ERP Software Configuration <i>Ploypailin Kaewpracha and Somjaree Preeyanont</i> | 126 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-3 | A Development of Web-Based Instruction using Think-Pair-Share Technique on Data Structure Subject of Vocational Diploma <i>Chanidapa Boonprasom</i> | 127 |
| 15.50-16.10 NCCIT2013-32 | The Feature Selection for Student's Success with Neural Network by Classification <i>Tanavoot Nilmanee, Somkid SaeLee and Soradech Kudjon</i> | 129 |
| 16.10-16.30 NCCIT2013-41 | A Survey of Usability Features in Image-based CAPTCHA <i>Pornpimol Ramonudom and Nuttanont Hongwarittorn</i> | 130 |
| 16.30-16.50 NCCIT2013-42 | A Development of Computer Assisted Instruction on Tablet In Computer for Grade 1 Students. Case Study at Watkaotamkunchorn School <i>Charinthorn Aumgri and Somkiat Chormua</i> | 131 |
| 16.50-17.10 NCCIT2013-187 | The Training of ICT Competency for Teachers of basic courses, Information Technology and Communications in Primary Education with Mentoring Support and Social Network. <i>Therdchai Buaphai, warapapha Arreerard, Tharach Arreerard and Sombat Tayraukham</i> | 132 |
| 17.10-17.30 NCCIT2013-217 | Image Plagiarism Detection Framework for Tablet PC using Watermarking Algorithms <i>Chatchai Ussawinkowit, Sirapat Chiewchanwattana and Khamron Sunat</i> | 134 |
| 17.30-17.50 NCCIT2013-264 | The Synthesis of an Online Collaborative Learning Model using Multiple Intelligence for Groupings and use CIPP for Evaluation <i>Pramote Tongchin and Monchai Tiantong</i> | 135 |
| 17.50-22.00 | Welcome Dinner and Best Paper Award Presentation | |

| Thursday May 9th, 2013 | | |
|---|---|-------------|
| NCCIT 2013 Room VII | | |
| Ontology, Semantic Web, Web Application, and Web Service | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-13 | Web Search Filter Using User Preference and Popular Profile <i>Pochpon Suesajlausakul and Aranya Walairacht</i> | 139 |
| 13.20-13.40 NCCIT2013-245 | BTS Skytrain-Navigator using Google Maps API <i>Treechada Kaewbamroong and Nawaporn Wisitpongphan</i> | 140 |
| 13.40-14.00 NCCIT2013-19 | Semantic Search for Mekong River Fish using Ontology <i>Montree Kotawee and Wararat Rungworawut</i> | 141 |
| 14.00-14.20 NCCIT2013-108 | A Development Questions Answering Student Service System Using Latent Semantic Indexing <i>Ruanthip Thongbai and Kanchana Viriyapant</i> | 142 |
| 14.20-14.40 NCCIT2013-78 | Performance of semantic keyword search: A case study of SKengine system for expert witness discovery <i>Siraya Sitthisarn</i> | 143 |
| 14.40-15.00 NCCIT2013-156 | An Ontology – Based Search Engine System for Medications <i>Nitchakul Arkama</i> | 144 |
| 15.00-15.30 | <i>Coffee Break</i> | |
| 15.30-15.50 NCCIT2013-167 | Development of Freebase Plug-Ins to Support Web Pages Browsing <i>Rattanawalee Apibalkiat and Twittie Senivongse</i> | 145 |
| 15.50-16.10 NCCIT2013-67 | Mobile Web Application for Research Information Management <i>Abdulpatus Usah and Watcharawalee Tangkuptanon</i> | 146 |
| 16.10-16.30 NCCIT2013-58 | An Analysis of Curricula in Computer Science Using Structure-Based Ontology Mapping <i>Chayan Nuntawong and Chakkrit Snae Namahoot</i> | 147 |
| 16.30-16.50 NCCIT2013-6 | A Development of Personal Electronic-Document System Integrated with Self Assessment Report supported the internal and external indicators: A Case study of Nation University in Lampang Province <i>Burin Rujjanapan</i> | 148 |
| 16.50-17.10 NCCIT2013-11 | A Public Service Information Retrieval System using Ontology <i>Wichitron Sukying and Nalinpat Porrawatpreyakorn</i> | 150 |
| 17.10-17.30 NCCIT2013-220 | Semantic Knowledge Management Using SECI Model for Computerized Auditing <i>Ajchara Keawlaiod and Pudsadee Boonrawd</i> | 151 |
| 17.30-17.50 NCCIT2013-265 | A Model synthesis of e-Distance Mentoring System using online Social Network Service <i>Photjane Sukchovna and Monchai Tiantong</i> | 152 |
| 17.50-22.00 | <i>Welcome Dinner and Best Paper Award Presentation</i> | |

| Thursday May 10th, 2013 | |
|---|--|
| 8:00-9:00 | Registration |
| 9:00-10:00 | Invited Keynote Speech by Prof. Dr. David Andrew Abramson <ul style="list-style-type: none"> • Director of Research Computing, University of Queensland |
| | Topic: Improved Computational Intelligence through High Performance Distributed Computing |
| 10:00-10:30 | <i>Coffee Break</i> |
| 10.30-11.30 | Invited Keynote Speech by Assoc. Prof. Ken Fowle <ul style="list-style-type: none"> • Head of School, Computer and Security Science Edith Cowan University (ECU), Western Australian |
| | Topic: Visualising the Data: Now I Understand |
| 11:30-12:30 | <i>Lunch</i> |
| 12:30-18:00 | Parallel Session Presentation |

| Friday May 10 th , 2013 | | |
|---|---|------|
| NCCIT 2013 Room I | | |
| Data Communication, Computer Network, and Security & Forensic | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-234 | DoS Detection with Honey Pot on Network <i>Niphon Khotcha and Sirapat Boonkrong</i> | 80 |
| 13.20-13.40 NCCIT2013-250 | Measuring the Effectiveness of Wireless Local Area Network Security by Using Back Track <i>Pigulthong Kaewduangta and Sirapat Boonkrong</i> | 81 |
| 13.40-14.00 NCCIT2013-258 | Electrocardiogram Monitoring and Recording Base on Smart Phone <i>Kanasak Leelawilailak and Kobchai Dejhan</i> | 82 |
| 14.00-14.20 NCCIT2013-14 | Performance Improvement Mechanism for Routing-based Dynamic Channel Assignment Algorithm for Wireless Mesh Networks <i>Pana Jantivas and Sakchai Thipchaksurat</i> | 83 |
| 14.20-14.40 NCCIT2013-17 | Neighbor Cell List Optimization Improvement Mechanism Considering Mobility Direction of User Equipment for Femtocell-to-Femtocell Handover in Femtocellular Networks <i>Manassawee Sompetch and Sakchai Thipchaksurat</i> | 84 |
| 14.40-15.00 NCCIT2013-145 | A System for Monitoring, Analysing and Stopping DoS/DDoS Attacks from International Internet Traffic <i>Tananat Onsutthi and Pongpisit Wuttidittachotti</i> | 85 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-198 | Direct Detection Technique on the IPv6 Network Gateway <i>Itarun Pitimon, Sirapat Boonkrong and Nawaporn Wisitpongphan</i> | 86 |
| 15.50-16.10 NCCIT2013-243 | Telephone Least-Cost-Routing Prototype System Using VoIP Technology <i>Phichai Teerarojsakul, Thanan Jaruvitayakovit and Chaiyaporn Khemapatapan</i> | 87 |
| 16.10-16.30 NCCIT2013-27 | Impact of Mobility on the Improvement of Ant Colony Optimization Routing Algorithm for Wireless Sensor Networks <i>Ronnachai Sangmunemao and Sakchai Thipchaksurat</i> | 88 |
| 16.30-16.50 NCCIT2013-207 | Classification of CVE Lifecycle Based on Public Information <i>Atthapon Poungpum, Ratsameetip Wita and Yunyong Teng-amnuay</i> | 89 |

| Friday May 10 th , 2013 | | |
|--|--|------|
| NCCIT 2013 Room II | | |
| Data Communication, Computer Network, and Security& Forensic | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-84 | Computer Traffic Data Logging Using Embedded Computer <i>Ittichai Phoomsivilai and Yunyong Teng-amnuay</i> | 90 |
| 13.20-13.40 NCCIT2013-188 | A Web Application System to Plan and Analyze the International Bandwidth Usage for Internet Service Providers <i>Waree Lertsomporn and Pongpisit Wuttidittachotti</i> | 91 |
| 13.40-14.00 NCCIT2013-197 | ARP Spoof Attack Detection, Protection and Alert System <i>Wuttichai Prasertsang, Surasak Sriwiset and Somnuk Puangpronpitag</i> | 92 |
| 14.00-14.20 NCCIT2013-228 | Energy efficiency enhancement for ad hoc wireless emergency tracking networks <i>Tatapon Boonyapalanant and Nawaporn Wisitpongphan</i> | 93 |
| 14.20-14.40 NCCIT2013-66 | Tile-based Watermarking for Digital Image <i>Sittichai Chaikumpha, Jittakorn Jantarang and Jantima Polpinij</i> | 94 |
| 14.40-15.00 NCCIT2013-244 | A Development of Detecting, Preventing and Alarming Program for Attacking Network from Denial of Service (DoS) <i>Vorapoj Shueprasurt and Sunantha Sodsee</i> | 95 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-1 | A Comparison of the performances TCP throughput and UDP throughput with IPv4 and IPv6 between Microsoft Windows 7 and 8 on a Gigabit Ethernet Network <i>Silnarong Chavipat</i> | 96 |
| 15.50-16.10 NCCIT2013-55 | Managing the DNS Log to Maintain the Usage Logging Following with Computer Traffic Data by Computer Crime Act B.E. 2550 (2007) <i>Tiwakorn Laophulsuk, Prasong Praneetpolgrang, Kallaya Jairak and Thepparit Banditwattanawong</i> | 97 |
| 16.10-16.30 NCCIT2013-232 | Detecting Attack Pre-Cursors on Wireless Networks <i>Pongtip Nakprasobsuk, Sirapat Boonkrong</i> | 98 |
| 16.30-16.50 NCCIT2013-257 | Implementing Intrusion Detection System Case Study Professional Training Service Co.,Ltd <i>Pichitchai Chamnanmaroeng and Sirapat Boonkrong</i> | 99 |

| Friday May 10 th , 2013 | | |
|--|--|------|
| NCCIT 2013 Room III | | |
| Data Mining, Knowledge Discovery, Knowledge Management, and Management Information Systems | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-211 | An Analysis of Fixed line & High Internet Usage Pattern Using Rule-Based Approach with Support Vector Machine Technique <i>Paijit Chang-Ngean and Pudsadee Boonrawd</i> | 41 |
| 13.20-13.40 NCCIT2013-236 | An Information Technology Knowledge Management System: A Case Study of the Permanent Secretary of Ministry of Finance office <i>Nuttaphon Somboon and Nalinpat Porrawatpreyakorn</i> | 42 |
| 13.40-14.00 NCCIT2013-242 | Apply of Classification Techniques for Factor Analysis Influencing Quail Gender Identification Considering from the External Factors of Quail Eggs <i>Pongpat Sing Sri, Jakkarin Suksawatchon and Ureerat Suksawatchon</i> | 43 |
| 14.00-14.20 NCCIT2013-71 | Factors Analysis for Arresting Plans of Drug Offenders Using Data Mining Techniques: A Case Study of Nongbaulamphu Police Station <i>Tewika Chanthong and Wararat Rungworawut</i> | 44 |
| 14.20-14.40 NCCIT2013-9 | The Development of Trust Model in Government Cloud Services <i>Suphalak Watthanasathian, Prasong Praneetpolgrang, Rath Jairak and Thepparit Banditwattanawong</i> | 45 |
| 14.40-15.00 NCCIT2013-20 | Emotion Estimation from Thai Sentiments Using Machine Learning Technique <i>Adithep Chaisan and Rattasit Sukhahuta</i> | 46 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-25 | Analysis of Factor for Prediction of Credit Bank Loan Using Bayesian Learning <i>Wijittra Kajohn and Wararat Rungworawut</i> | 47 |
| 15.50-16.10 NCCIT2013-26 | Decision Support System For Tourism Service Requester Using Decision Trees Technique <i>Kamthorn Sriudom and Wararat Rungwarawut</i> | 48 |
| 16.10-16.30 NCCIT2013-68 | Decision Support System for Mobile Phone Selection Using Decision tree <i>Anuchit Sornvichai and Wongkot Sriurai</i> | 50 |
| 16.30-16.50 NCCIT2013-98 | Web Prediction Model Using Data Mining Technique <i>Chayanin Vongsanit and Paranya Ammaruekarat</i> | 51 |
| 16.50-17.10 NCCIT2013-121 | Crowdmap Web Application for Tourism: A Case study of Muang Songkhla <i>Pongsathorn Promphichai and Sirirut Vanichyobol</i> | 52 |

| Friday May 10 th , 2013 | | |
|--|--|------|
| NCCIT 2013 Room IV | | |
| Decision Support and Recommender Systems | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-155 | Risk Assessment System for HIV Infection by Using X-means Algorithm <i>Jakkarin Suksawatchon and Ureerat Suksawatchon</i> | 53 |
| 13.20-13.40 NCCIT2013-70 | Pornographic Website Filtering System by Website Analysis Technique <i>Kriangkamon Khumma and Chakkrit Snae Namahoot</i> | 54 |
| 13.40-14.00 NCCIT2013-82 | The Development of a Decision Support Model for Sugar Cane Loading Station <i>Papavarin Sawangphol and Thara Angskun</i> | 55 |
| 14.00-14.20 NCCIT2013-225 | A Decision Support System for Evaluation the Level of the Position of the Government Official <i>Apirak Butdee and Maleerat Sodanil</i> | 56 |
| 14.20-14.40 NCCIT2013-141 | A Decision Support System for Cash Management in Automobile Industry Using Decision Tree <i>Somdej Sirirattanachaiyakul and Thippaya Chintakovid</i> | 57 |
| 14.40-15.00 NCCIT2013-176 | Payoff Distribution of Agents in Optimal Coalition Structure under Non-Superadditive by Shapley Value <i>Benjawan Intara, Panich Sudkhot and Chattrakul Sombattheera</i> | 59 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-174 | Message Analysis System from Web Board Restaurant Data using Opinion Mining <i>Sutthiwan Junyapattananukul and Maleerat Sodanil</i> | 60 |
| 15.50-16.10 NCCIT2013-59 | Multiple Kinect Camera Setting for Compositing a Human Skeleton without Using Measuring Instruments <i>Sutthiphon Keanjan, Pornchai Mongkhonna, Banthit Waathanaph and Sasipha Satiengpong</i> | 61 |
| 16.10-16.30 NCCIT2013-130 | Effects of Features of Geometric CAPTCHA on Time to Use and Authentication Pass Rates <i>Suttikeat Meelap and Nuttanont Hongwarittorn</i> | 62 |
| 16.30-16.50 NCCIT2013-184 | Development of Query Expansion System using Topic Model <i>Sutida Numak and Maleerat Sodanil</i> | 63 |
| 16.50-17.10 NCCIT2013-173 | An Annotation Based Approach for Video on Demand Retrieval System <i>Sarojn Pakulo and Maleerat Sodanil</i> | 64 |

| Friday May 10th, 2013 | | |
|--|--|-------------|
| NCCIT 2013 Room V | | |
| Software Engineering and Software Development | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-53 | Checking for Completeness of Software Change Requirements <i>Pattamaporn Saisim and Twittie Senivongse</i> | 153 |
| 13.20-13.40 NCCIT2013-8 | Usability and Security of Dot Captcha <i>Pongthorn Paemanee and Nuttanont Hongwarittorn</i> | 154 |
| 13.40-14.00 NCCIT2013-90 | Software Development Using Hybrid Scrum/XP <i>Piyanard Maleekaew and Nalinpat Porrawatpreyakorn</i> | 155 |
| 14.00-14.20 NCCIT2013-100 | Evidence Identification for CMMI Compliance using Information Retrieval Technique <i>Wutthakarn Jirarongkorn and Nakorntrip Phompul</i> | 156 |
| 14.20-14.40 NCCIT2013-153 | An Improvement of Software Engineering Standard Retrieval using Query Correction and Expansion Method based on Vector Space Model <i>Worawat Tiarawibul and Nakorntrip Phompul</i> | 157 |
| 14.40-15.00 NCCIT2013-210 | A Maintainability Evaluation Model for Service-Based Systems <i>Assawin Puapolthep and Twittie Senivongse</i> | 158 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-212 | The Relationship between Object-oriented Metrics of Class Diagram and Object-oriented Metrics of Sequence Diagram <i>Pakhida Panma and Assadaporn Sapsomboon</i> | 159 |
| 15.50-16.10 NCCIT2013-80 | The Influence of Confidence in Programming Paradigm on Program Comprehension <i>Rattanawalee Khruasawat and Nuttanont Hongwarittorn</i> | 160 |
| 16.10-16.30 NCCIT2013-57 | A Pinpoint Material on a Barcode Symbol of the Barcode Readable System for the Blind Students <i>Yutthadee Hutthasin, Thawatchai Trajai and Autthaphon Na Takuathung</i> | 161 |
| 16.30-16.50 NCCIT2013-140 | Thai Traditional Music Classification by Accent <i>Praramad Itthisan and Wasara Rodhetbhai</i> | 162 |

| Friday May 10 th , 2013 | | |
|---|--|------|
| NCCIT 2013 Room VI | | |
| Other topics related to IT and Applications | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-255 | (J-Nitan): Mobile Application on Android Tablets for Creating Children's Books <i>Sasithorn Arayapoonpong and Nutthanon Leelathakul</i> | 101 |
| 13.20-13.40 NCCIT2013-83 | An Information Integrating System for Thailand University Admission Based on Service-Oriented Architecture <i>Nuntaporn Gasao and Thanawan Chantaratanapibul</i> | 164 |
| 13.40-14.00 NCCIT2013-115 | Control Android Phone: When Lost or Stolen <i>Supas Jampathong and Nawaporn Wisitpongphan</i> | 102 |
| 14.00-14.20 NCCIT2013-95 | Development of Disease Dispersion Model based on Association Rules via Web Service <i>Ubonrat Sirisukpoca and Paisan Simalaotao</i> | 165 |
| 14.20-14.40 NCCIT2013-104 | Face Recognition User Control <i>Wasit Jansod, Sarayut Ratanataiand and Pornthep Rojanavasu</i> | 116 |
| 14.40-15.00 NCCIT2013-196 | Model of Cloud Computing For Education <i>Piya Thirapanmethee and Pallop Piriyasurawong</i> | 171 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-262 | A Model of Camping Activities for Rajabhat Maha Sarakham University eDLTV Networks <i>Worapapha Arreerard and Tharach Arreerard</i> | 167 |
| 15.50-16.10 NCCIT2013-172 | Task allocation with Optimal Coalition Structure concept <i>Panich Sudkhot, Benjawan Intara, Chattrakul Sombattheera</i> | 67 |
| 16.10-16.30 NCCIT2013-251 | A Fractional-order Binary Particle Swarm Optimization <i>Maikam Tantipatum, Sirapat Chiewchanwattana, Khamron Sunat and Panyaphol Horata</i> | 49 |
| 16.30-16.50 NCCIT2013-259 | Detection of Disk Separator Plate Scratch by Using Digital Image Processing Technique <i>Pirunya Maturawach and Kobchai Dejhan</i> | 118 |
| 16.50-17.10 NCCIT2013-202 | Evaluation of Size Distribution of Spherical Nanoparticles based on Image Processing <i>Nongluk Promthong, Metha Sirigool, Phayung Meesad and Maleerat Sodanil</i> | 117 |

| Friday May 10 th , 2013 | | |
|---|---|------|
| NCCIT 2013 Room VII | | |
| Other topics related to IT and Applications | | |
| Time | Title/Author | Page |
| 13.00-13.20 NCCIT2013-253 | Scheduling Tasks in Real-Time Operating Systems on Multiple Core Microprocessors <i>Angkhan Chiewkiwutthikul and Prabhas Chongstitvatana</i> | 173 |
| 13.20-13.40 NCCIT2013-260 | The UTAUT-Based Developed Model For The Study of Acceptance and Use of The Global Positioning System <i>Kittipat Sittisomboon and Thanakorn Neanna</i> | 174 |
| 13.40-14.00 NCCIT2013-43 | Learning Requirement Assessment from Experts by Neural Network to Inference Requirement Value <i>Peerapatara Silpabanlaeng and Sukree Sinthupinyo</i> | 65 |
| 14.00-14.20 NCCIT2013-99 | Ecotourism and Culture Tourism Route Management using Artificial Bee Colony Algorithms <i>Kanjana Ruttanateerawichien, Thanan Toathom and Sakchai Srimakorn</i> | 66 |
| 14.20-14.40 NCCIT2013-182 | The Development of Intelligent Thai Keyboard Application on Android OS <i>Nattawut Teawchae and Jeerasak Numpradit</i> | 170 |
| 14.40-15.00 NCCIT2013-111 | Dictionary Application by Voice Control for Android <i>Burasakorn Yoosooka, Phattharawadee Kowsuwan and Kitsanu Arsiraphat</i> | 166 |
| 15.00-15.30 | Coffee Break | |
| 15.30-15.50 NCCIT2013-147 | Appliance Classification to Monitor Power Consumption with Wireless Sensor Network for Saving Energy <i>Worachet Buasuwarn and Nutthanon Leelathakul</i> | 103 |
| 15.50-16.10 NCCIT2013-185 | The Development of Monitoring EMS Status Application via Mobile using JSON <i>Sanya Khruahong, Tanaphong Meethong, Pennapha Boonkhilai and Somyot Pomthong</i> | 100 |
| 16.10-16.30 NCCIT2013-122 | Quality of Facial Expression in Recording of Remote One-on-One Conversation <i>Junlawijit wangprasertkul and Yunyong Tengumnouy</i> | 169 |
| 16.30-16.50 NCCIT2013-239 | Food Serial Number Verification System on Android Mobile Platform <i>Viznu Kunathamrong and Tanasanee Phienthrakul</i> | 172 |
| 16.50-17.10 NCCIT2013-15 | A Phuket Dialect Dictionary Using Inverted Index Technique <i>Veeraporn Siddoo and Suriya Nakavirote</i> | 163 |