# **Technical Program Contents**

	Thursday May 9 <sup>th</sup> , 2013
8:00-9:00	Registration
9.00-9.05	Opening Speech by <b>Assoc. Prof. Dr. Phayung Meesad</b> , Dean of Faculty of Information Technology, King Mongkut's University of Technology North Bangkok
9:05-9:30	Opening Ceremony by <b>Prof. Dr. Teravuti Boonyasopon</b> , President of King Mongkut's University of Technology North Bangkok
9:30-10:30	<ul> <li>Invited Keynote Speech by Professor, Ph.D., D.Sc. Janusz Kacprzyk</li> <li>Fellow of IEEE, IFSA</li> <li>Member-correspondent, Polish Academy of Sciences</li> <li>Foreign Member, Spanish Royal Academy of Economic and Financial Sciences (Real Academia de Ciencias Económicas y Financieras)</li> <li>President, International Fuzzy Systems Association (IFSA)</li> <li>President, Polish Society for Operational and Systems Research (PTBOiS)</li> </ul> Topic: Bipolarity in Judgements and Assessments: Towards more Realistic and Implementable Human Centric Systems
10:30-11:00	Coffee Break
11:00-12:00	Invited Keynote Speech by Prof. Dr. Mark Weiser  • 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  Topic: Critical Issues and Information Security and Managing Risk
12:00-13:00	Lunch
13:00-17:30	Parallel Session Presentation
17:30-22:00	Welcome Dinner

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

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 Apirak Tooltham and Somnuk Puangpronpitag	68
13.20-13.40 NCCIT2013-126	Improving the Firewall Rule Management by a Single Domain Decision Concept Atipong Khumseela, Somnuk Puangpronpitag and Suchart Khummanee	69
13.40-14.00 NCCIT2013-189	Improving an Antenna for Wireless Network Device Jeerawat Wansiri, Nutthaphong Sombut and Suchart Khummanee	70
14.00-14.20 NCCIT2013-227	Indoor localization of a wireless ad hoc sensor networks.  Onchira Katekowit and Nawaporn Wisitpongphan	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 Supakit Jaroensirisuttigul and Sakchai Thipchaksurat	72
14.40-15.00 NCCIT2013-29	A Wireless System for Controlling Machinesand Monitoring Sensors in Factory through Internet Poonsuk Ponpurmpoon and Pipat Hiranvanichakorn	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 Krida Charasrisakul and Sirapat Boonkrong	74
15.50-16.10 NCCIT2013-28	Performance Improvement Mechanism for QoS-Based Power Aware Routing Algorithm with Routing Overhead Reduction Techniquein Mobile Ad Hoc Networks Sopitsuda Wongwas and Sakchai Thipchaksurat	75
16.10-16.30 NCCIT2013-73	Measuring the Performance of Apache Web Server on Windows, Ubuntu and CentOS Server Operating System Naruphon Paothong and Banatus Soiraya	76
16.30-16.50 NCCIT2013-149	Adaptive RRC Timeout Mechanism for Congestion Control and Signaling Storm Reduction in 3G network  Pongsakorn Duangkasem, Tanun Jaruvitayakovit and Chaiyaporn Khemapatapan	77
16.50-17.10 NCCIT2013-224	Data Traffic Performance Evaluation of Power Line Communication for Last Mile Network in PEA Smart Grid Kittiwat Srivilas, Wachira Chongburee	78
17.10-17.30 NCCIT2013-233	VPN Performance Comparison Case study: Golden Duck International Co., Ltd.  Somsak Puengtam and Sirapat Boonkrong	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 The System for Rule-Based Prioritization of Information Service 13.00-13.20 17 Provided at Suan Sunandha Rajabhat University NCCIT2013-105 Rujirote Kangcharoensampan and Nalinpat Porrawatpreyakorn 13.20-13.40 Thailand Tourism Web Clustering System using Naïve Bayes Algorithm 18 NCCIT2013-123 Naruepon Panawong and Chakkrit Snae Namahoot A Carbon Emission Rate Classification System for Aircraft 13.40-14.00 19 Duangrutai Chaisawat and Kanchana viriyapant NCCIT2013-146 **Determining Factors which have Impact on the Consumer Price Index in** 14.00-14.20 the Special Economic Zone using Data Mining Technique 20 NCCIT2013-231 Kittisak Onuean, Phayung Meesad and Nawaporn Wisitpongphan Prediction of Birth Asphyxia using Data Mining Techniques 14.20-14.40 21 Nipaporn Chanamarn, Kanokwan Arunrudchadarom and Punnee Sittidech NCCIT2013-62 14.40-15.00 Applying The Density Function to Law of Gravity for Clustering 22 NCCIT2013-4 Ponglert Sangkaphet and Nawara Chansiri 15.00-15.30 Coffee Break Knowledge Integration with Metadata for Centralized Repository using 15.30-15.50 23 **Dspace** NCCIT2013-101 Lertchai Khongamnuaisak and Nakornthip Prompoon Analysis of Homeopathy Treatment Data in Osteoarthritis Patients by comparing Multi-Laver Perceptron with Backpropagation Learning 15.50-16.10 24 NCCIT2013-112 **Algorithm and Decision Tree Techniques** Potipong Toolpirom and Atchara Mahaweerawat A Comparison of Decision Tree and Support Vector Machine Techniques 16.10-16.30 for Classifying Students for e-Learning in Information Technology 25 NCCIT2013-135 Course Nat Ployong and Nalinpat Porrawatpreyakorn An Analysis of Service Capability Granularity Using Association Rules 16.30-16.50 26 Mining NCCIT2013-206 Borvorn Ruengrangskul and Twittie Senivongse Data Mining Techniques for Identifying Factors Affecting Achievement 16.50-17.10 27 of Students by the Exam's Results NCCIT2013-50 Werayut Pimpaporn and Phayung Meesad Pattern Discovery for Course Enrollment Planning of Undergrad Students Using Association Mining: A Case Study of Information and 17.10-17.30 28 Communication Technology Curriculum NCCIT2013-64 Artittayaporn Rojarath and Wararat Rungworawut The Synthesis of an Online Project-based Learning Model with 17.30-17.50 Knowledge Management System by Analyzing of Student's Multiple 137 NCCIT2013-263 Intelligence Sumalee Siksen and Monchai Tiantong 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 Integration of the Spatial data in a Business Intelligence System 13.00-13.20 Akkapop Boonpeng, Anusorn Benjatanarat, Surangkana Thamlikhit and 29 NCCIT2013-113 Peerasak Pearprasit Comparative Efficiency of Classification Choosing a Career with Data Mining 13.20-13.40 Techniques. 30 NCCIT2013-138 Chatchada Wandee, Jiratta Phuboon-ob and Chatklaw Jareanpon The Development of Complaint Management System for the Faculty Council 13.40-14.00 of Mahasarakham University 31 NCCIT2013-10 Anirut Saiysing and Jiratta Phuboon-ob **Prostate Cancer Prediction** 14.00-14.20 32 NCCIT2013-88 Kittipat Kaewsuwan and Waranyu Wongseree Runoff Forecasting Using Back-propagation Neural Network Technique: 14.20-14.40 Case Study of Municipality of Chaiyaphum 33 NCCIT2013-106 Munin Wanatada and Punnee Sittidech 14.40-15.00 Food Cluster Analysis To Avoid Diabetes by Using Data Mining Technique 34 NCCIT2013-107 Ureerat Suksawatchon and Jakkarin Suksawatchon 15.00-15.30 Coffee Break An Online e-Office Helpdesk System: A Case Study of Suan Sunandha 15.30-15.50 **Rajabhat University** 35 NCCIT2013-136 Waraporn Naraprasertwong and Nalinpat Porrawatpreyakorn A Quantity of Raw Material Forecasting System using Classification and 15.50-16.10 MultipleLinear Regression Technique 36 NCCIT2013-162 Pattarapon Phusuwan and Maleerat Sodanil A Geographic Information System to Support Limit Allocation of Loans for 16.10-16.30 **People with Disabilities** 37 NCCIT2013-164 Jutarut Moramut and Kanchana Viriyapant 16.30-16.50 Online Computer Crime Law Knowledge Management System 38 NCCIT2013-238 Premwadee Wichientong and Maleerat Sodanil Project Planning for Pharmacy Management Information System Case 16.50-17.10 Study: Bangkok Hospital 39 NCCIT2013-76 Attawoot Nualnim and Ponrudee Netisopakul 17.10-17.30 Tool for Extended Knowledge Management Capability Model 40 NCCIT2013-139 Kamolchai Asavachaiporn and Nakornthip Prompoon 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 Patompon Fugthong and Phayung Meesad	104	
13.20-13.40 NCCIT2013-165	Utilizing MHI for Human's Gesture with Repeating-path Trajectory Pawinee Jaroonphan and Nongluck Covavisaruch	105	
13.40-14.00 NCCIT2013-191	Performance Comparison of Eye Tracking by Mean-Shift IPv4 and IPv6 and Lacus-Kanade Algorithms Veerawan Janthanasub, Maleerat Sodanil, Phayung Meesad and Metha Sirigool	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 Chumpol Senapan and Khamron Sunat	107	
14.20-14.40 NCCIT2013-235	The Music Expression Recognition System using Case Based Reasoning Watchariya Phonchareon and Maleerat Sodanil	108	
14.40-15.00 NCCIT2013-45	A Framework of Automatic Screening for Diabetic Retinopathy using Image Processing Krisana Sriboran, Rapeepron Lordkeaw and Jantima Polpinij	109	
15.00-15.30	Coffee Break		
15.30-15.50 NCCIT2013-221	The Face Detection Optimization with Image Filtering Technique Witsanukorn Thodthong, Pattanaphong Pothipassa and Khamron Sunat	110	
15.50-16.10 NCCIT2013-109	Thai Text Detection from Natural Scenes by Using Boundary Clustering and Connected Component Analysis Kuntpong Woraratpanya and Pimlak Boonchukusol	111	
16.10-16.30 NCCIT2013-158	Fast Searching and Counting Object for Coulter Plate Using Cross Scanner Technique Ridtichai Kanvijit and Jakkree Srinonchat	112	
16.30-16.50 NCCIT2013-79	Reversible Watermarking Algorithm Using Adaptive Embedding On Prediction And Sorting Kitsada Somjit and Sirichai Rujipatthanapong	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  Kitti Surpare and Meechai Lohakan	114	
17.10-17.30 NCCIT2013-200	Handwritten Character Segmentation on Buddhadasa Indapanno Documents Wanwisa Chiwakulmongkhon and Tanasanee Phientrakul	115	
17.30-22.00	Welcome Dinner and Best Paper Award Presentation		

	Thursday May 9 <sup>th</sup> , 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 Naruetep Suwanthada, Somkid Saelee and Soradech Kudjon	119
13.20-13.40 NCCIT2013-148	Development of Disease Dispersion Model on Geographic Information System via Dynamic Web Service Paisan Simalotao and Ubonrat Sirisukpoca	121
13.40-14.00 NCCIT2013-157	Fast Searching and Counting Object for Coulter Plate Using Cross Scanner Technique Pacharada Krerkpunchai and Jeerasak Numpradit	122
14.00-14.20 NCCIT2013-186	The Development of ICT Competency Developing Training Curriculum for Basic Education Schools Administrators via Social Network  Pramote Wangsa-ard, Worapapha Arreerard, Tharach Arreerard and Sombat Tayraukham	123
14.20-14.40 NCCIT2013-219	Effects of Online Product Review, Product Knowledge of Review Reader and Product Type on Purchase Intention  Prathana Chanshine and Pimmanee Rattanawicha	125
14.40-15.00 NCCIT2013-213	Analysis the Group of Business Word for Reducing Time to Read Business Blueprint Supporting ERP Software Configuration Ploypailin Kaewpracha and Somjaree Preeyanont	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 Chanidapa Boonprasom	127
15.50-16.10 NCCIT2013-32	The Feature Selection for Student's Success with Neural Network by Classification Tanavoot Nilmanee, Somkid SaeLee and Soradech Kudjon	129
16.10-16.30 NCCIT2013-41	A Survey of Usability Features in Image-based CAPTCHA Pornpimol Ramonudom and Nuttanont Hongwarittorrn	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 Charinthorn Aumgri and Somkiat Chormua	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. Therdchai Buaphai, warapapha Arreerard, Tharach Arreerard and Sombat Tayraukham	132
17.10-17.30 NCCIT2013-217	Image Plagiarism Detection Framework for Tablet PC using Watermarking Algorithms Chatchai Ussawinkowit, Sirapat Chiewchanwattana and Khamron Sunat	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  Pramote Tongchin and Monchai Tiantong	135
17.50-22.00	Welcome Dinner and Best Paper Award Presentation	<u> </u>

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

Thursday May 10 <sup>th</sup> , 2013	
8:00-9:00	Registration
9:00-10:00	Invited Keynote Speech by <b>Prof. Dr. David Andrew Abramson</b> • Director of Research Computing, University of Queensland
	<b>Topic: Improved Computational Intelligence through High Performance Distributed Computing</b>
10:00-10:30	Coffee Break
10.30-11.30	Invited Keynote Speech by <b>Assoc. Prof. Ken Fowle</b> • Head of School, Computer and Security Science Edith Cowan University (ECU), Western Australian
	Topic: Visualising the Data: Now I Understand
11:30-12:30	Lunch
12:30-18:00	Parallel Session Presentation

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

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

	Friday May 10 <sup>th</sup> , 2013	
NCCIT 2013 Room III		
Data Mining, Kn	owledge Discovery, Knowledge Management, and Management Information S	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 Paijit Chang-Ngean and Pudsadee Boonrawd	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 Nuttaphon Somboon and Nalinpat Porrawatpreyakorn	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  Pongpat Singsri, Jakkarin Suksawatchon and Ureerat Suksawatchon	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 Tewika Chanthong and Wararat Rungworawut	44
14.20-14.40 NCCIT2013-9	The Development of Trust Model in Government Cloud Services Suphalak Watthanasathian, Prasong Praneetpolgrang, Rath Jairak and Thepparit Banditwattanawong	45
14.40-15.00 NCCIT2013-20	Emotion Estimation from Thai Sentiments Using Machine Learning Technique Adithep Chaisan and Rattasit Sukhahuta	46
15.00-15.30	Coffee Break	
15.30-15.50 NCCIT2013-25	Analysis of Factor for Prediction of Credit Bank Loan UsingBayesian Learning Wijittra Kajohn and Wararat Rungworawut	47
15.50-16.10 NCCIT2013-26	Decision Support System For Tourism Service Requester Using Decision Trees Technique Kamthorn Sriudom and Wararat Rungwarawut	48
16.10-16.30 NCCIT2013-68	Decision Support System for Mobile Phone Selection Using Decision tree Anuchit Sornvichai and Wongkot Sriurai	50
16.30-16.50 NCCIT2013-98	Web Prediction Model Using Data Mining Technique Chayanin Vongsanit and Paranya Ammaruekarat	51
16.50-17.10 NCCIT2013-121	Crowdmap Web Application for Tourism: A Case study of Muang Songkhla Pongsathorn Promphichai and Sirirut Vanichyobol	52

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

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

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

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