

ประกาศผลการพิจารณาบทความอย่างเป็นทางการครั้งที่ 1
(Notification of Preliminary Decision)

| Paper-ID | Title | Author |
|----------|--|--|
| 2 | The Application of Backpropagation Neural Network in Checking Multiple Choice Examinations | Theerapan Raruenrom |
| 6 | A Development of Self Assessment Report Database: A Case study of Yonok University in Lampang Province | Burin Rujjanapan, Wunchart Napasee, Sasivimon Rangsing, Aussanee Na Nan, Apaporn Yokto, Surapong Vongluang |
| 12 | Designing Computer Game Test Cases Based on Software Engineering | Chanayutt Kongkumkai, Kittima Mekhabunchakij |
| 16 | Simplified COCOMO II for Small Software Business | Damras Patthisama, Kittima Mekhabunchakij |
| 34 | Evaluating Flip Zooming Techniques for Viewing Source Code | Julaporn Khammungkul, Nuttanont Hongwarittorn |
| 39 | Global and Local Face Feature Extraction for Face Recognition based on Geometrical Model | S. Valuvanathorn,S. Nitsuwat |
| 40 | Development of a Prediction Model of PM10 in Bangkok Using Artificial Neural Networks | Soawalak Arampongsanuwat,Phayung Meesad |
| 46 | Factors Analysis of Undergraduate Student's Retirement Using Filtering by Committee Machine | Pathapong Pongpatrakant |
| 53 | The Cause Factors Influence Purchase Decisions of Goods and Services on the Internet Network Using Structural Equation Model with Multiple Group Analysis Case Study : Thammasat University Students | Sirirak Khanthanurak, Somchai Prakancharoen, Kiattisak Yochanang, Tanapon Jensuttiwetchakul |
| 54 | A Development of Structural Equation Models that Affecting Satisfaction in the Website Using Multiple Group Analysis | Kela Jintanakornpurn,Somchai Prakancharoen, Kiattisak Yochanang, Tanapon Jensuttiwetchakul |
| 57 | Enhancement of Enhanced Stochastic Evolutionary Algorithm for Computer Simulated Experiment | Thanyadol Chantarawong , jaratsri Rungrattanaubol,Anamai Na-udom |
| 67 | A Comparative Efficiency of Neural Network Classification for the Diagnosis of Heatstork | Paranya Ammaruekarat, Phayung Meesad |
| 83 | Thai-English Braille Translate to Text | Walainuch Tummanitayakul, Rachada Kongkachandra |
| 84 | Fining Approximate Parameter for Document Dimension Reduction Using Support Vector Machine | Vatinee Nui pian,Phayung Meesad |
| 85 | User Investigations with Visualization Time Machine for Network Forensic | Nuttachot Promrit, Anirach Mingkhwan |

| Paper-ID | Title | Author |
|----------|--|---|
| 89 | Classification Paphiopedilum Images with Visual Contents Using ANN | Boonyavipa Rasrisuth, Saowaluk Watanapa |
| 103 | Comparative Analysis of topologies and routing protocols for Wireless Ad hoc Networks | Waris Chanei, Sakuna Charoenpanyasak |
| 104 | Applying Web 2.0 Technologies to eLearning: Opportunities and Challenges | Brendan McCarthy |
| 121 | Ensemble Data Classification based on Support Vector Machine Optimized parameters by Genetic Algorithm also Feature Selection by Correlation Coefficient | D. Thammasiri,P. Meesad |
| 149 | Designing and Producing the Multimedia Training Package for Upgrading the Basic Skills in Metallic Industry. | R. Sangounpong,K. Ubontip, N. Lumpongnuua,C. Kengthong |
| 155 | The Development of Knowledge Based Retrieval for solving Problem on Wireless LAN Network System by Ontology | Salil Thowaiya,Somchai Prakancharoen |
| 170 | The result of Learning by Multimedia of Web-Based Learning on Constructivism on the Topic of Self Development in Human Behavior and Self Development Subject. | Unyaparn Silpanilmal |
| 188 | A Development of DSLAM Monitoring System via SNMP Protocol : A Case Study of Royal Thai Air Force's Telephone | Waroon Wirana,Phayung Meesad |
| 195 | Applying Association rules to analyze library user behavior: case study Central Library Electricity Generating Authority of Thailand | Jariyaporn Champa,Somchai Prakanjareon |
| 196 | Fuzzy Rule Based Generation by a Hybrid Heuristic Algorithm and Applications for Classification | Adisak Sangsongfa, Phayung Meesad |
| 198 | The Learning Result of Computer Information System Students, Rajamangala University of Technology Isan, Kalasin Campus experienced with Web Based Instruction using Think-pair Share Method of Dynamic Web Programming Course | J.Singthongchai |
| 204 | The Achievement of Grade 6th Students with Computer Assisted Instruction on the Topic of "Information Technology on the Internet Network" in the Strand of Profession/Occupation and Technology by Using Think-Pair Share Method | Supot Kudthalang |

หมายเหตุ - บทความที่ไม่ปรากฏในประกาศผลการพิจารณาอย่างเป็นทางการครั้งที่ 1 เนื่องจากบทความยังไม่ได้ทำการแก้ไขให้เรียบร้อยและเป็นไปตามรูปแบบของงานประชุม
ให้เจ้าของความทำการแก้ไข พร้อมส่งกลับภายในวันที่ 28 เมษายน 2553 หรือรายละเอียดเพิ่มเติมที่ คุณกาญจนา และคุณวัชรวิระ โทร.02-913-2500 ต่อ 2703

Note - Some papers do not appear in the preliminary decisions, because the authors have not made changes to the papers according to the reviewers' comments, and/or the papers are not in the correct NCCIT'10 format The authors must correct the format and return the paper by 28th April 2010. Contact: Khun Kanchana or Khun Watchareewan Tel.02-913-2500 #2703