7. Knowledge Representation and Inference Engine Model

by Ririn Dwi Agustin -

Submission date: 07-Feb-2022 02:51PM (UTC+0700)

Submission ID: 1756713886

File name: 7._20130101_Knowledge_Representation.pdf (3.45M)

Word count: 4689 Character count: 26990



4th International Conference on Electrical Engineering and Informatics

(ICEEI 2013)

Procedia Technology Volume 11

Banji, Malaysia 24-25 June 2013

Part 1 of 2

Editors:

J. Salim

ISBN: 978-1-63266-347-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Volume 1

PREFACE	1
A DECISION MODEL FOR INSURANCE ADVISORS: A CASE STUDY	4
Siti Fatimah Abdul Razak, Shing Chiang Tan, Way-Soong Lim	
POWER QUALITY IMPACT OF RENEWABLE ENERGY BASED GENERATORS AND	
ELECTRIC VEHICLES ON DISTRIBUTION SYSTEMS	11
Masoud Farhoodnea, Azah Mohamed, Hussain Shareef, Hadi Zayandehroodi	
A NEW LEVENBERG MARQUARDT BASED BACK PROPAGATION ALGORITHM TRAINED	
WITH CUCKOO SEARCH	18
Nazri Mohd Nawi, Abdullah Khan, M.Z. Rehman	
AN OPTIMAL STATE OF CHARGE FEEDBACK CONTROL STRATEGY FOR BATTERY	
ENERGY STORAGE IN HOURLY DISPATCH OF PV SOURCES	24
Muhamad Zalani Daud, Azah Mohamed, M.A. Hannan	
THE EFFECT OF DATA PRE-PROCESSING ON OPTIMIZED TRAINING OF ARTIFICIAL	
NEURAL NETWORKS	32
Nazri Mohd Nawi, Walid Hasen Atomi, M.Z. Rehman	
MODERN METHODS IN ENGINE KNOCK SIGNAL DETECTION	40
Azher Razzak Witwit, Azman Yasin, Mohd Azman Abas, Horizon Gitano	
RAPID ENCRYPTION METHOD BASED ON AES ALGORITHM FOR GREY SCALE HD	
IMAGE ENCRYPTION	51
Salim M. Wadi, Nasharuddin Zainal	
SPIKING SELF-ORGANIZING MAPS FOR CLASSIFICATION PROBLEM	5/
Bariah Yusob, Siti Mariyam Hj Shamsuddin, Haza Nuzly Abdull Hamed NEW COORDINATED DESIGN OF SVC AND PSS FOR MULTI-MACHINE POWER SYSTEM	
USING BF-PSO ALGORITHMUSING BF-PSO ALGORITHM	65
M.R. Esmaili, R.A. Hooshmand, M. Parastegari, P. Ghaebi Panah, S. Azizkhani	03
A NEW ROBUST MULTI-MACHINE POWER SYSTEM STABILIZER DESIGN USING	
QUANTITATIVE FEEDBACK THEORY	75
M.R. Esmaili, A. Khodabakhshian, P. Ghaebi Panah, S. Azizkhani	
SYSTEMATIC LITERATURE REVIEW ON DATA CARVING IN DIGITAL FORENSIC	86
Nadeem Alherbawi, Zarina Shukur, Rossilawati Sulaiman	
ANIMATION MODEL OF MULTI-OBJECT IN FRACTAL FORM BASED ON PARTITIONED-	
RANDOM ITERATION ALGORITHM	93
Tedjo Darmanto, Iping Supriana Suwardi, Rinaldi Munir	
INTELLIGENT OPTIMIZED CONTROL SYSTEM FOR ENERGY AND COMFORT	
MANAGEMENT IN EFFICIENT AND SUSTAINABLE BUILDINGS	99
Pervez Hameed Shaikh, Nursyarizal Mohd. Nor, Perumal Nallagownden, Irraivan Elamvazuthi	
BER PERFORMANCE OF AUDIO WATERMARKING USING SPREAD SPECTRUM	
TECHNIQUE	107
Shervin Shokri, Mahamod Ismail, Nasharuddin Zainal, Abdollah Shokri	
TECHNIQUE FOR CROSS-LAYER VERTICAL HANDOVER PREDICTION IN 4G WIRELESS	
NETWORKS	114
Abubakar M. Miyim, Mahamod Ismail, Rosdiadee Nordin, M. Taha Ismail	
COMBINING FEEDBACK AND TRUST SCOPE PARAMETER: A NEW MODEL FOR	
ASSESSING INFORMATION SOURCE TRUST	122
Titin Pramiyati, Iping Supriana, Ayu Purwarianti	
DETERMINANTS OF USER BEHAVIOR INTENTION (BI) ON MOBILE SERVICES: A	107
PRELIMINARY VIEW	127
Kamarudin Shafinah, Noraidah Sahari, Riza Sulaiman, Mohd Soyapi Mohd Yusoff, Mohammad Mohd Ikram	
THE VIABILITY OF GENERATING ELECTRICITY BY HARNESSING HOUSEHOLD GARBAGE SOLID WASTE USING LIFE CYCLE ASSESSMENT	124
Ahmed Elwan, Yanuar Z. Arief, Zuraimy Adzis, Mohd Hafiez Izzwan Saad	134
rannos raman, raman z. ramej, zanamy razas, mona ragice 122 wan saaa	

SPEED TRACKING OF INDIRECT FIELD ORIENTED CONTROL INDUCTION MOTOR USING NEU AL NETWORK	141
Azuwien Aida Bohari, Wahyu Mulyo Utomo, Zainal Alam Haron, Nooradzianie Muhd. Zin, Sy Yi Sim, Roslina Mat	
Ariff 1 D FORWARD MODELING FOR MARINE CREM USING WAVELETS	147
1-D FORWARD MODELING FOR MARINE CSEM USING WAVELETS	147
SYSTEM DYNAMICS IN E-HEALTH POLICY MAKING AND THE "GLOCAL" CONCEPT	155
Arash Ghazvini, Zarina Shukur	
FRAMING BERSIH 3.0: ONLINE VERSUS TRADITIONAL MASS COMMUNICATION	161
Chang Peng Kee, Nor Syazwani Ismail, Norliana Hashim, Kho Suet Nie	160
SOURCE CODE EDITING EVALUATOR FOR LEARNING PROGRAMMING Timotius Nugroho Chandra, Inggriani Liem	109
VIRTUAL COMMUNITIES OF PRACTICE SUCCESS MODEL TO SUPPORT KNOWLEDGE	
SHARING BEHAVIOUR IN HEALTHCARE SECTOR	176
Haitham Alali, Juhana Salim	
IMPROVED IMPLEMENTATION OF SIMULATION FOR MEMBRANE COMPUTING ON THE	104
GRAPHIC PROCESSING UNIT	184
REAL-TIME ARCHITECTURE AND FPGA IMPLEMENTATION OF ADAPTIVE GENERAL	
SPECTRAL SUBSTRACTION METHOD	191
Muhammad Firmansyah Kasim, Trio Adiono, Muhammad Fahreza, Muhammad Fadhli Zakiy	
A COMPARISON OF DIFFERENT BLOCK MATCHING ALGORITHMS FOR MOTION	100
ESTIMATION	199
FPGA IMPLEMENTATION OF FIXED-POINT DIVIDER USING PRE-COMPUTED VALUES	206
Muhammad Firmansyah Kasim, Trio Adiono, Muhammad Fahreza, Muhammad Fadhli Zakiy	
SECURITY CHALLENGES AND SUCCESS FACTORS OF ELECTRONIC HEALTHCARE	
SYSTEM	212
Arash Ghazvini, Zarina Shukur THE BENEFITS OF ENTERPRISE RESOURCE PLANNING (ERP) SYSTEM	
IMPLEMENTATION IN DRY FOOD PACKAGING INDUSTRY	220
Samira Sadrzadehrafiei, Abdoulmohammad Gholamzadeh Chofreh, Negin Karimi Hosseini, Riza Sulaiman	
IMPROVEMENT OF BOWTIE UHF ANTENNA MODEL FOR DETECTING PD IN GIS	227
Joko Muslim, Achmad Susilo, Kiichi Nishigouchi, Yanuar Z. Arief, Umar Khayam, Suwarno, M. Kozako, Masayuki Hikita	
REDUCING TASKS MIGRATION IN LRE-TL REAL-TIME MULTIPROCESSOR SCHEDULING	
ALGORITHM	235
Hitham Alhussian, Nordin Zakaria, Fawnizu Azmadi Hussin, Hussein T. Bahbouh	
MANAGEMENT INFORMATION IN RURAL AREA: A CASE STUDY OF RANCASALAK	2.12
VILLAGE IN GARUT, INDONESIA	243
INSERTION OF 275 KV NETWORK IN JAWA BALI SYSTEM-JAKARTA AREA CASE STUDY	250
Yenni Tarid, Marwah Cahyono, Koji Yamashita, Muhammad Nurdin, Nanang Hariyanto	
STUDY ON DISSOLVED GAS DUE TUE THERMALLY DEGRADED INSULATING PAPER IN	
TRANSFORMER OIL.	257
Susilo, Suwarno, U. Khayam, M. Tsuchie, M. Thein, M. Hikita, T. Saito SONGKET MOTIVES RETRIEVAL THROUGH SKETCHING TECHNIQUE	262
Nadiah Yusof, Tengku Siti Meriam Tengku Wook, Siti Fadzilah Mat Noor	203
THE INFLUENCE OF ORGANIZATIONAL FACTORS ON KNOWLEDGE SHARING USING	
ICT AMONG TEACHERS	272
Fadillah Yassin, Juhana Salim, Noraidah Sahari @ Ashaari	
6LOWPAN LOCAL REPAIR USING BIO INSPIRED ARTIFICIAL BEE COLONY ROUTING PROTOCOL	291
Nurul Halimatul Asmak Ismail, Rosilah Hassan	201
AN EFFICIENT ADAPTIVE OF TRANSPARENT SPATIAL DIGITAL IMAGE ENCRYPTION	288
Osama Ahmed Khashan, Abdullah Mohd Zin	
INFORMA 4 ON SHARING IN SUPPLY CHAIN MANAGEMENT	298
Zahra Lotfi, Muriati Mukhtar, Shahnorbanun Sahran, Ali Taei Zadeh COLOUR IM 4RESSIONS FRAMEWORK	205
Maizatul Aminah Ibrahim Noraidah Sahari @ Ashaari Tengku Siti Meriam Tengku Wook	303

DESIGN OF 7 TH ORDER BANDPASS FILTER BASED ON SERIES CASCADED RINGS AND COUPLED-LINES	212
S.K.M. Khanfar, M.K.M. Salleh, Z. Awang	312
NEW APPROACH TO LOCATE UPWELLING AND THERMAL-FRONT FROM SATELLITE	
IMAGERY DATA	317
Yus Sholva, Benhard Sitohang, Ketut Wikantika	
SPACE CHARGE MEASUREMENT ON XLPE CABLE FOR HVDC TRANSMISSION USING	
PEA METHOD	327
A.R.A. Raja, B. Vissouvanadin, T.T.N. Vu, G. Teyssedre, N.I. Sinisuka	
ARABIC CHARACTER RECOGNITION SYSTEM DEVELOPMENT	334
Iping Supriana, Albadr Nasution	
SERVICE VALUE CO-CREATION IN RESEARCH & INNOVATION PRACTICES IN HIGHER EDUCATION INSTITUTIONS IN MALAYSIA	2.42
Moses Golooba, Abd. Rahman Ahlan	
WIDEBAND ANTENNA DESIGN AND FABRICATION FOR MODERN WIRELESS	
COMMUNICATIONS SYSTEMS.	348
Adit Kurniawan, Salik Mukhlishin	
RESEARCHERS ANNOTATION COLLECTIONS AND PRACTICES	354
Zaihosnita Hood, Noraidah Sahari@Ashaari	
CHALLENGES OF PHEV PENETRATION TO THE RESIDENTIAL NETWORK IN MALAYSIA	359
Nurliyana Baharin, Tuan Ab Rashid Tuan Abdullah	
COORDINATION OF OVERCURRENT, DIRECTIONAL AND DIFFERENTIAL RELAYS FOR THE PROTECTION OF MICROGRID SYSTEM	266
Ahmad Razani Haron, Azah Mohamed, Hussain Shareef	300
POLITICIANS' TRUST IN THE INFORMATION TECHNOLOGY USE IN GENERAL	
ELECTION: EVIDENCE FROM INDONESIA	374
Fathul Wahid, Dody Prastyo	
IMPLEMENTATION OF ENTERTAINING ROBOT ON ROS FRAMEWORK	380
Inneke Mayachita, Rizka Widyarini, Hadi Rasyid Sono, Adrianto Ravi Ibrahim, Widyawardana Adiprawita	
SCALABLE AUTOGRADER AND LMS INTEGRATION	388
Karol Danutama, Inggriani Liem	
NUTRITIONAL INFORMATION VISUALIZATION USING MOBILE AUGMENTED REALITY TECHNOLOGY	206
Muhammad Zulfakar Bayu, Haslina Arshad, Nazlena Mohamad Ali	390
SUPPLY CHAIN INFORMATION RISK MANAGEMENT MODEL IN MAKE-TO-ORDER (MTO)	403
Prima Denny Sentia, Muriati Mukhtar, Syaimak Abdul Shukor	
EFFECT OF TEST METHOD AND NEEDLE PLANE CONFIGURATION ON PARTIAL	
DISCHARGE INCEPTION VOLTAGE MEASUREMENT OF MINERAL OIL BASED ON	
WEIBULL ANALYSIS	411
T.F. Sipahutar, A.A. Kemma, N. Pattanadech, F. Pratomosiwi, Suwarno, M. Muhr	
DYNAMIC BEHAVIOUR OF A NONLINEAR GANTRY CRANE SYSTEM	419
Hazriq Izzuan Jaafar, Z. Mohamed, J.J. Jamian, Amar Faiz Zainal Abidin, Anuar Mohamed Kassim, Z. Ab Ghani CRF BASED FEATURE EXTRACTION APPLIED FOR SUPERVISED AUTOMATIC TEXT	
SUMMARIZATIONSUMMARIZATION APPLIED FOR SUPERVISED AUTOMATIC TEXT	126
Nowshath K. Batcha, Normaziah A. Aziz, Sharil I. Shafie	420
A SIMULATED ANNEALING FOR TAHMIDI COURSE TIMETABLING	437
Nurlida Basir, Waidah Ismail, Norita Md Norwawi	
ONLINE MARKETPLACE FOR INDONESIAN MICRO SMALL AND MEDIUM ENTERPRISES	
BASED ON SOCIAL MEDIA	446
Ahmad Anshorimuslim Syuhada, Windy Gambett	
DEVELOPMENT OF DASHBOARD VISUALIZATION FOR CARDIOVASCULAR DISEASE	
BASED ON STAR SCHEME	455
Noor Suhani Sulaiman, Jamaiah H. Yahaya	
KNOWLEDGE FLOW IN SUPPLY CHAIN MANUFACTURING: CASE STUDY IN FOOD MANUFACTURING FIRM	463
MANUFACTURING FIRM Mohammad Zayed Almuiet, Juhana Salim	403
THE RELATIONSHIPS BETWEEN SUPPLY CHAIN INTEGRATION AND PRODUCT	
QUALITY	471
Zahra Lotfi, Shahnorbanun Sahran, Muriati Mukhtar, Ali Taei Zadeh	
VOICE RECOGNITION AND VISUALIZATION MOBILE APPS GAME FOR TRAINING AND	
TEACHING HEARING HANDICAPS CHILDREN	479
Wong Seng Yue. Nor Azan Mat Zin	

A BESPOKE CONTACT ANGLE MEASUREMENT SOFTWARE AND EXPERIMENTAL SETUP	
FOR DETERMINATION OF SURFACE TENSION	487
Chin Fhong Soon, Wan Ibtisam Wan Omar, Nafarizal Nayan, Hatijah Basri, Martha Bt. Narawi, Kian Sek Tee	
INTEGRATION OF SENTIMENT ANALYSIS INTO CUSTOMER RELATIONAL MODEL: THE	
IMPORTANCE OF FEATURE ONTOLOGY AND SYNONYM	495
Mohd Ridzwan Yaakub, Yuefeng Li, Jinglan Zhang	
ANALYSIS AND MINIMIZATION OF NEUTRAL CURRENT OF THREE-LEVEL PWM	
INVERTER	502
I Made Wiwit Kastawan, Pekik Argo Dahono	
SECURITY ARCHITECTURE FOR MOBILE AGENT-BASED SHARI'AH COMPLIANT E-	
AUCTION MARKETPLACE	510
Nor Aimuni Md Rashid, Norleyza Jailani, Rossilawati Sulaiman	
QFD IN MAI 4 YSIAN SMES FOOD PACKAGING CAD (PACKCAD) TESTING	518
Suziyanti Marjudi, Riza Sulaiman, Nur Amlya Abdul Majid, Mohd Fahmi Mohamad Amran, Muhammad Fairuz	
Abd Rauf, Saliyah Kahar	
STATISTICAL ANALYSIS OF LIGHTNING ELECTRIC FIELD MEASURED UNDER	
EQUATORIAL REGION CONDITION	525
Behnam Salimi, Kamyar Mehranzamir, Zulkurnain Abdul-Malek	
COMPARATIVE STUDY OF VARIANT POSITION-BASED VANET ROUTING PROTOCOLS	532
Baraa T. Sharef, Raed A. Alsaqour, Mahamod Ismail	
A NEW ALGORITHM TO ESTIMATE THE SIMILARITY BETWEEN THE INTENTIONS OF	
THE CYBER CRIMES FOR NETWORK FORENSICS	540
Mohammad Rasmi, Aman Jantan	
A FRAMEWORK FOR MEDICAL IMAGES CLASSIFICATION USING SOFT SET	548
Saima Anwar Lashari, Rosziati Ibrahim	
UNCERTAIN TIME SERIES IN WEATHER PREDICTION	557
Nabilah Filzah Mohd Radzuan, Zalinda Othman, Azuraliza Abu Bakar	
LIMITATION AND SOLUTION FOR HEALTHCARE NETWORK USING RFID	
TECHNOLOGY: A REVIEW	565
Nurul Fauzana Binti Imran Gulcharan, Hanita Daud, Nursyarizal Mohd Nor, Taib Ibrahim, Elisha Tadiwa	
Nyamasvisva	
INVESTIGATION ON FLUX CHARACTERISTICS OF FIELD EXCITATION FLUX	
SWITCHING MACHINE WITH SINGLE FEC POLARITY	572
E.Sulaiman, M.F.M. Teridi, Z.A. Husin, M.Z. Ahmad, T. Kosaka	
ARABIC HANDWRITING DATA BASE FOR TEXT RECOGNITION	580
Jabril Ramdan, Khairuddin Omar, Mohammad Faidzul, Ali Mady	
AN APPLICATION OF MEMBRANE COMPUTING TO ANOMALY-BASED INTRUSION	
DETECTION SYSTEM	585
Rufai Kazeem Idowu, Ali Maroosi, Ravie Chandren Muniyandi, Zulaiha Ali Othman	
IMPACT OF ROTOR POLE NUMBER ON THE CHARACTERISTICS OF OUTER-ROTOR	
HYBRID EXCITATION FLUX SWITCHING MOTOR FOR IN-WHEEL DRIVE EV	593
M.Z. Ahmad, E. Sulaiman, Z.A. Haron, T. Kosaka	
BUSINESS-IT MODELS DRIVE BUSINESSES TOWARDS BETTER VALUE DELIVERY AND	
PROFITS MAKING	602
Ahmad Tarmizi Abdul Ghani, Mohamad Shanudin Zakaria	
RAMP RATES EFFECT IN RAMP METHOD FOR PARTIAL DISCHARGE INCEPTION	
VOLTAGE MEASUREMENT IN MINERAL OIL	608
A.A. Kemma, T.F. Sipahutar, N. Pattanadech, F. Pratomosiwi, Suwarno, M. Muhr	
REVERSIBLE FRAGILE WATERMARKING BASED ON DIFFERENCE EXPANSION USING	
MANHATTAN DISTANCES FOR 2D VECTOR MAP	614
Shelvie Nidya Neyman, Benhard Sitohang, Sobar Sutisna	
KADAZAN PART OF SPEECH TAGGING USING TRANSFORMATION-BASED APPROACH	621
Marylyn Alex, Lailatul Qadri Zakaria	
COMPARISON OF POWER SYSTEM HARMONIC PREDICTION	628
M.M. Hussam. Alhaj, Nursyarizal Mohd Nor, Vijanth S. Asirvadam, M.F. Abdullah	
SYNTACTIC PHRASE CHUNKING FOR INDONESIAN LANGUAGE	635
Arry Akhmad Arman, Arif B. Putra N, Ayu Purwarianti, Kuspriyanto	
KNOWLEDGE GROWING SYSTEM APPLICATION IN HYBRID POWER PLANT ENERGY	
MANAGEMENT IN NEMBERALA VILLAGE ROTE ISLAND	641
A. Mitayani, E.R. Priandana, R. Mareta	
REVIEWS ON CYBERCRIME AFFECTING PORTABLE DEVICES	650
Seyedmostafa Safavi, Zarina Shukur, Rozilawati Razali	

Volume 2

INTEGRATION OF BUSINESS INTELLIGENCE AND ENTERPRISE RESOURCE PLANNING	
WITHIN ORGANIZATIONS	658
Muhmmad I. Nofal, Zawiyah M. Yusof	
TEXT NORMALIZATION FRAMEWORK FOR HANDWRITTEN CURSIVE LANGUAGES BY	
DETECTION AND STRAIGHTNESS THE WRITING BASELINE	666
Tarik Abu-Ain, Siti Norul Huda Sheikh Abdullah, Bilal Bataineh, Waleed Abu-Ain, Khairuddin Omar	
USE OF SHUNT COMPENSATOR TO ENHANCE POWER TRANSFER CAPABILITY LIMIT,	670
CASE: JAWA BALI 500KV SYSTEM GRID	6/2
ARCHITECTURE DESIGN OF FREQUENCY DOMAIN PROCESSING FOR FLEXIBLE AND	
RE-CONFIGURABLE WIMAX OFDMA RECEIVER	690
T. Adiono, N. Sutisna	000
COMPARATIVE EXPERIMENTAL STUDY OF FORMATION CONTROL OF MOBILE	
ROBOTS	689
Samratul Fuady, Adrianto Ravi Ibrahim, Bambang Riyanto Trilaksono	
KNOWLEDGE REPRESENTATION AND INFERENCE ENGINE MODEL OF SAPS GAMING	
CONCEP 4	696
Ririn Dwi Agustin, Iping Supriana Suwardi, Ayu Purwarianti, Kridanto Surendro	
SKELETONIZATION ALGORITHM FOR BINARY IMAGES	704
Waleed Abu-Ain, Siti Norul Huda Sheikh Abdullah, Bilal Bataineh, Tarik Abu-Ain, Khairuddin Omar	
CO-CREATING AND MAPPING CURRICULA TO THE VLE	710
Doreen Nielsen, Yazrina Yahya	
A COMPUTING MODEL OF A PSV SYSTEM FOR VIRTUAL PROTOTYPING	718
Armein Z.R. Langi	
COMPARISON OF CORRESPONDENCE MODELS OF INTERNAL AND EXTERNAL	70/
RESPIRATORY MOTION USING 4D MRI	726
A.A. Abd. Rahni, E. Lewis, K. Wells PRIORITIZING REQUIREMENTS IN AGILE DEVELOPMENT: A CONCEPTUAL	
FRAMEWORK	733
Rami Hasan AL-Ta'ani, Rozilawati Razali	133
A CASE STUDY ON LABORATORY INFORMATION SYSTEM	740
Dian Pradhana Sugijarto, Nurhizam Safie, Muriati Mukhtar, Riza Sulaiman	
EXPERIMENTS ON THE USE OF FEATURE SELECTION AND MACHINE LEARNING	
METHODS IN AUTOMATIC MALAY TEXT CATEGORIZATION	748
Hamood Alshalabi, Sabrina Tiun, Nazlia Omar, Mohammed Albared	
IMPLANT SIZE DETECTION ALGORITHM FOR DIGITAL CPT STEM IN TOTAL HIP	
ARTHROPLASTY	755
Azrulhizam Shapii, Zainal Rasyid Mahayuddin, Anton Satria Prabuwono, Riza Sulaiman	
VOLUME MEASUREMENT OF FOOD PRODUCT WITH IRREGULAR SHAPE USING	
COMPUTER VISION AND MONTE CARLO METHOD: A FRAMEWORK	764
Joko Siswantoro, Anton Satria Prabuwono, Azizi Abdulah	771
VISION BASED LENGTH MEASURING SYSTEM FOR CERAMIC TILE BORDERS Ehsan Golkar, Anton Satria Prabuwono	//1
COMPUTATIONAL COST ANALYSIS ON SECURING RFID PROTOCOLS CONFORMING TO	
EPC CLA 4-1 GENERATION-2 STANDARD	778
Azam Zavvari, Masoud Shakiba, Mohammad Tariqul Islam, Elankovan Sundararajan, Mandeep Jit Singh	
EFFECTS OF KNOWLEDGE MANAGEMENT SYSTEM IN DISASTER MANAGEMENT	
THROUGH RFID TECHNOLOGY REALIZATION	785
Akbar Badpa, Bijan Yavar, Masoud Shakiba, Mandeep Jit Singh	
A REVIEW OF SOA MODELING APPROACHES FOR ENTERPRISE INFORMATION	
SYSTEMS	794
Mohsen Mohammadi, Muriati Mukhtar	
USER RI4 UIREMENT ANALYSIS IN DATA WAREHOUSE DESIGN: A REVIEW	801
Nur Hani Zulkifli Abai, Jamaiah H. Yahaya, Aziz Deraman	
EVALUATION OF PAGE RESPONSE TIME BETWEEN PARTIAL AND FULL RENDERING IN	907
A WEB-BASED CATALOG SYSTEM	80 /
service raymon, rame wer apidelli, 1920th 1911 11111124th	

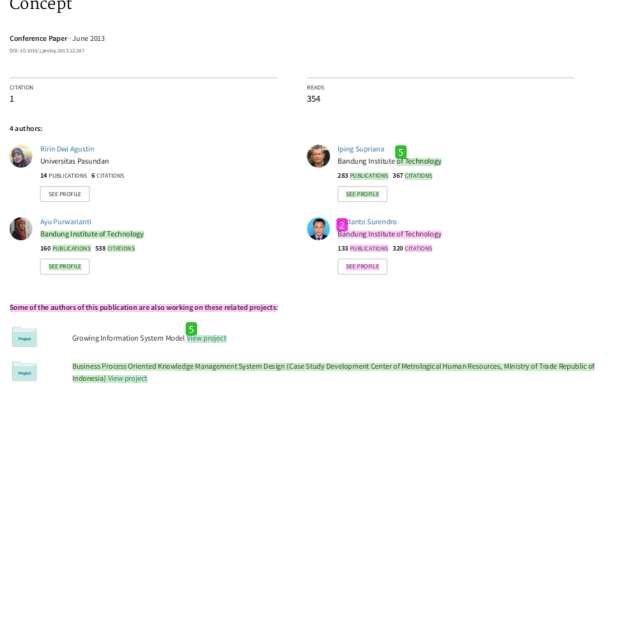
EVALUATION OF THE EFFECT OF STEP SIZE ON DELTA MODULATION FOR PHOTOPLETHYSMOGRAM COMPRESSION	815
THE INFLUENCE OF SIMILARITY MEASURES AND FUSION RULES TOWARD TURBO SIMILAR 4 Y SEARCHING.	823
Alia Azleen Zainal, Norasyikin Yusri, Nurul Malim, Shereena M. Arif IS DATA QUALITY AN INFLUENTIAL FACTOR ON WEB PORTALS' VISIBILITY?	
Saeid Saberi, Masnizah Mohd DEVELOPMENT AND VALIDATION OF GAME INTERFACE WITH CULTURE	
QUESTIONNAIRE: GRAPHIC AND ANIMATION	840
HIGH GAIN SINGLE STAGE AMPLIFIER WITH WIDEBAND CHARACTERISTIC FOR WIRELESS COMMUNICATION	846
Biru Tutur Ranum, Achmad Munir NON-SELECTIVE MEASUREMENT IN A TRIPARTITE QUANTUM SYSTEM	952
Bahari Idrus, Muriati Mukhtar	
PREDICTING MALAY PROMINENT SYLLABLE USING SUPPORT VECTOR MACHINE	861
FOCUSED CRAWLING USING DICTIONARY ALGORITHM WITH BREADTH FIRST AND BY PAGE LENGTH METHODS FOR JAVANESE AND SUNDANESE CORPUS CONSTRUCTION	870
DESIGNING IT PERSONNEL HARD COMPETENCIES MODEL IN THE ENTERPRISE	
ARCHITECTURE CASE STUDY: FORESTRY RESEARCH AND DEVELOPMENT AGENCY OF INDONESIA Jaka Sembiring, R.N. Edi Triono, Muhamad Sahri Chair	877
DEVELOPMENT OF WIRELESS ENERGY TRANSFER MODULE FOR SOLAR ENERGY HARVESTING	882
Izzul Fahmi Zambari, Chiah Yi Hui, Ramizi Mohamed	
AN INITIAL MODEL OF PERSUASIVE DESIGN IN WEB BASED LEARNING ENVIRONMENT Nor Aziah Daud, Noraidah Sahari@Ashaari, Zurina Muda	895
A METADATA APPROACH FOR BUILDING WEB APPLICATION USER INTERFACE	903
Dimas Gilang Saputra, Fazat Nur Azizah RETRIEVAL SYSTEM FOR PATENT IMAGES	912
Marzieh Mogharrebi, Mei Choo Ang, Anton Satria Prabuwono, Amirhossein Aghamohammadi, Kok Weng Ng USER PERSPECTIVES ON SPATIAL RELATIONSHIPS IN DESCRIBING IMAGES Zurina Muda, H. Lewis Paul	919
HETEROGENEOUS HIERARCHICAL COLOURED PETRI NET SOFTWARE/HARDWARE	025
ARCHITECTURAL VIEW OF EMBEDDED SYSTEM BASED ON SYSTEM BEHAVIOURS	925
INTEGRATED ANALYSIS FRAMEWORK FOR IMPROVING PRODUCTION PROCESSES IN SOFTWARE-INTENSIVE SYSTEMS	933
Wikan Danar Sunindyo STUDENT CENTERED LEARNING ENVIRONMENT FOR PROJECT MONITORING	940
Marini Abu Bakar, Jamhiriah Jilani, Norleyza Jailani, Rozilawati Razali, Zarina Shukur, Mohd Juzaiddin Abd Aziz PRELIMINARY STUDY FOR MICROWAVE GENERATOR: EXPERIMENTAL	
CHARACTERIZATION OF STABILITY OF DISTRIBUTED FEEDBACK-BASED LASER DIODE Iyon Titok Sugiarto, Bambang Widiyatmoko, Achmad Munir	950
COMPARISON OF CHANNEL STATE INFORMATION ESTIMATION USING SLM AND	0.5.5
CLIPPING-BASED PAPR REDUCTION METHODS	955
COMPARATIVE ASSESSMENT OF DIFFERENT ENERGY MAPPING METHODS IN CT-BASED ATTENUATION CORRECTION IN PET/CT SYSTEMS USING WHOLE BODY XCAT	063
PHANTOM	902
SIMULATION AND TESTING OF A TYPICAL ON-BOARD CHARGER FOR ITB ELECTRIC VEHICLE PROTOTYPE APPLICATION	974
Agus Purwadi, Jimmy Dozeno, Nana Heryana TESTING AND DIAGNOSTICS OF NEUTRAL EARTHING CURRENT ON 500KV/150KV INTER BUS TRANSFORMER IN TASIKMALAYA EHV MAIN SUB STATION	980
Agus Purwadi, Nana Heryana, Febri Arwan Nugraha, Abduh Aziz Basharah, P.C. Didit Hadisantoso, Buyung S. Munir, Didik F. Dakhlan	>60

Abmed Al-Haiqi, Mahamod Ismail, Rosalaudec Nordin A ROBUST LINE TRACKING METHOD BASED ON A MULTIPLE MODEL KALMAN FILTER MODEL FOR MOBILE PROJECTOR SYSTEMS. 95. Haing Kwin Fing, Kin Hong Wong DESIGN AND INPILEMENTATION OF REAL TIME NOISE CANCELLATION SYSTEM BASED ON SPECTRAL SUBTRACTION METHOD Aungeral Findanz, Kiki Writani, Mahammad Arijal, Tio Adiono RELIABLE CONTENTION-BASED BEACONLESS PACKET FORWARDING ALGORITHM FOR VANET STREETS. 101 Mojuba Augur, Mahamod Ismail, Raed Abaqoun ELPREIRENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE. Tani Walyami AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION. 102 Yasaf Aribin Windamoka, Masayu Legita Khodra FRAMEWORK OF ICT IMPACT ON ADOLESCENT. Harvilliza Mohamad Juli, Moraidah Saharigi Ashaari, Nor Azam Mat Zim, Zawiyah M Yusof DESIGN AND IMPILEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR. Aciek Ida Wavyandari, Yadi Saria Gondokaryono, L Made Yogo Widnyma STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM M Ikban, Agus Parvadi, Manay Haryimat Namaleryama, Yamanaryah Haroon PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID 103 Abmad Bintang Negoro, Agus Purwali TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE. Agaa Purwal, Jimmy Doceno, Nama Heynama Yamanaryah Haroon PERFORMANCE ANALYSIS ON SEY MODE OF THE 2012 TOYOTA HYBRID Ken Abroham Pingarbhami, Agus Purwali TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE. Agaa Purwal, Jimmy Doceno, Nama Heynama Sundaryania, Agus Purwali TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE. Agaa Purwal, Jimmy Doceno, Nama Heynama Sundaryania, Agus Purwali THE ROLE OF MULTILAGENT IN COMPUTATION BASED INTERFERENCE MITIGATION IN TWO- TIER PETWORKS. Sovean Ali Mahamod Jonal, Rosaladae Nordan, Adalman Adalman Adamir SHADAHAMA	ON THE BEST SENSOR FOR KEYSTROKES INFERENCE ATTACK ON ANDROID	989
MODEL FOR MOBILE PROJECTIOR SYSTEMS 95 Hung Kwn Fung, Kin Houg Wong DESIGN AND IMPLEMENTATION OF REAL TIME NOISE CANCELLATION SYSTEM BASED ON SPECTRAL SUBTRACTION METHOD 100 Amagerah Findanet, Kiki Wirtunto, Muhammad Arijal, Trio Adiono 100 Amagerah Findanet, Kiki Wirtunto, Muhammad Arijal, Trio Adiono 100 RELIABLE CONTENTION-BASED BEACONLESS PACKET FORWARDING ALGORITHM 100 FOR VANET STREETS 101 Mojaba Asgari, Mahamod Ismail, Raed Akaqour 101 EXPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE 101 Yani Widyana 101 AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING 102 Yang Arithia Winatmoko, Masayu Leyha Khodra 102 FRAMEWORK OF ICT IMPACT ON ADOLESCENT 103 Hariulitea Mohamad Judi, Noradah Sahari@ Ashaari, Nor Acam Mat Zin, Zawiyah M. Yusof 103 Hariulitea Mohamad Judi, Noradah Sahari@ Ashaari, Nor Acam Mat Zin, Zawiyah M. Yusof 103 Aciek Ida Wayandari, Yadi Staria Gondokaryono, I. Made Yoga Widnyana 104 Aciek Ida Wayandari, Yadi Staria Gondokaryono, I. Made Yoga Widnyana 104 Miksun, Agus Parwadi, Namag Hariyanto, Nama Heryana, Yannaryah Haroon 105 Miksun, Agus Parwadi, Namag Hariyanto, Nama Heryana, Yannaryah Haroon 105 PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID 105 Annual Bintang Negoro, Agus Parwadi 105 PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID 106 Achimad Bintang Negoro, Agus Parwadi 107 Agus Parwadi, Jimmy Deceno, Nama Heryana 107 Agus Parwadi, Jimmy Deceno, Nama Heryana 107 Agus Parwadi, Jimmy Deceno, Nama Heryana 107 Achimad Bintang Negoro, Agus Parwadi 107 FERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID 106 Achimad Bintang Negoro, Agus Parwadi 107		
DESIGN AND IMPLEMENTATION OF REAL TIME NOISE CANCELLATION SYSTEM BASED ON SPECTRAL SUBTRACTION METHOD. Amagerob Fridanzi, Kib Wirianto, Muhammad Arijal, Trio Adiano RELIABLE CONTENTION-BASED BEACONLESS PACKET FORWARDING ALGORITHM FOR VANET STREETS. [10] Mojuba Asgar, Mahammad Ismail, Raed Akaqouv EXPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE Yani Widyani AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION TOPIC EXPLANATION [10] YOSef Archino Winatmoko, Massiva Leylia Khodra VANORA OF ICT TIMPACT ON ADOLESCENT. Hairulliza Mohamad Indi, Noradak Sahari@ Ashaari, Nor Asim Mat Zin, Zarayah M. Yasof DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR Actock Ida Wuryandari, Judi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE EXPECTY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM. M. Ibham, Agar Purwadi, Namag Hariyano, Nama Heryana, Namarayah Haroon PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMIRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMIRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA Altonama Munical Carlos of 10 kW BLC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE Acknad Munic, Defanit Fajar Ludihargi FENTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. Savasan Ali, Mahamod Ismail, Rossidadee Nordin EVALUATION ON USAB BLITY OF FENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Bina Wakit, Masuzah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. 105 HARD STRUCK OF THE ANALYSIS ON POWER TRAIN SISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE Hard Nicamara, Aryan Seiawan, Chairmanisa, Achimad Mainir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLAN BARD STAN BARDAY SA		006
DESIGN AND IMPLEMENTATION OF REAL TIME NOISE CANCELLATION SYSTEM BASED ON SPECTRAL SUBTRACTION METHOD. Amagerab Firdunzi, Kiki Wirianto, Muhammad Arijal, Trio Addono RELIABLE CONTENTION-BASED BEACONLESS PACKET FORWARDING ALGORITHM FOR VANET STREETS. Mojuba Asgari, Mahamod Ismail, Raed Akaopur BEYPERIENCE, IN SOFTWARE DEVELOPMENT PROJECT COURSE 101 Yani Widyani AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION Yang Ardhino Winatmoho, Masayu Leylia Khodra FRAMEWORK OF ICT IMPACT ON ADOLESCENT Hotarillica Mohamad Judi, Noraidah Sabari@, Asbari, Nor Azan Mat Zin, Zawiyuh M. Yusog BESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR Acick Ida Wuryamdari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM M. Ikhkan, Agus Purwadi, Nanung Hariyumo, Nuna Heryuna, Yamuaryuh Haroon PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID Ammad Bintung Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID Agus Purwadi, Manny Decom, Nanu Heryana TWO-STAGE WAYEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Acknowled Manir, Defani Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. Savasan Ali, Mahamod Ismail, Rosaladee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. 108 FEATADA BINING WARM MARIAGA MAND ASSED HEREFORMANCE SALED MANDE SALED MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. 108 FEATADA BINING WARM MARIAGA MAND ASSED HEREFORMANCE 110 MANDAM BINING MANDA MARIA MANDA		990
ON SPECTRAL SUBTRACTION METHOD Amagend Firelane. Kiki Wirmano, Ahabamad Arjad, Trio Adiono RELIABLE CONTENTION-BASED BEACONLESS PACKET FORWARDING ALGORITHM FOR VANET STREETS. Mojuba Agar, Mahamad Ismaal, Raed Akaqour EXPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE And Widyani AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION. 102 Yosef Archino Winatmoho, Masuya Leylia Khodru PRAMEWORK OF ICT IMPACT ON ADOLESCENT. Hairulliza Mohamad Janid, Novaridah Saharifig, Ashaari, Nor Azam Mat Zin, Zawiyah M Yisoof DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR. Aciek Ida Wuryandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEW ABLE EXFERY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM. M. Ishaan, Agas Purwadi, Namang Hariyanto, Nana Heryana, Yamaarayah Haroon PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID. 203 PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID. 304 M. Ishaan, Agas Purwadi, Namagh Hariyana Ayamaaryah Haroon PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID. 305 Menaghaman Pangaribana, Agas Purwadi TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE. Agas Purwadi, Jamin Doceno, Nama Heryana TWO-STAGE WAYEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Achmad Munir, Dejanti Fajar Ludihargi EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. 105 Abhadib Rina Wahim Masaizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. 110 MASAITA AGAS AGAS AGAS AGAS AGAS AGAS AGAS AG		
RELIABLE CONTENTION-BASED BEACONLESS PACKET FORWARDING ALGORITHM FOR VANET STREETS Migitable Aggart, Machamord Ismail, Raced Alsaquare EXPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE Tani Widyami AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION TOS AT THE STREETS TO THE EXPLANATION TO THE EXPLANATION TO THE STREET SHOW WITH THE STREET SHOW THE STREET		1003
FOR VANET STREETS		
EXPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE XPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE Yami Widyami AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION. 102 Yosef Archibo Winatmoko, Masayu Leylia Khodra FRAMEWORK OF ICT IMPACT ON ADOLESCENT. Hairuiliza Mohamad Judi, Noradada Saharigi, Ashaari, Nor Azan Mat Zin, Zawiyah M Yusof DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR. 104 Aciek Ida Wuryandari, Yudi Satria Gondokaryono, 1. Made Yoga Widnyuna STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM. 104 M. Ikhisan, Agus Purwadi, Namung Hariyanto, Nama Heryana, Yamuaryuh Haroon PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID. 105 Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID. 105 Ken Abraham Pangaribuan, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID. Ken Abraham Pangaribuan, Agus Purwadi PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE. 107 Agus Purwadi, Jimmy Dozeno, Nama Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. 308 Achmad Munit, Dejanti Fajar Ludihargi FENTIOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO-1 TIER NETWORKS. Sawsan dii, Mahamad Ismail, Rookidadee Nordin 108 EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Binii Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVESTICATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE. 108 Mayawan Sajakhi, Teh Novanis Mohd Aris 119 Mahahir Rabmany, Elankovan Sundararajan, Ababulah Mohd Zin, Shahrir Abdullah Mohahir Rabmany, Elankovan Sundararajan, Jolehand Manir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPA		
EXPERIENCE IN SOFTWARE DEVELOPMENT PROJECT COURSE yani Wiyayani AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION		1011
AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION	Mojtaba Asgari, Mahamod Ismail, Raed Alsaqour	1010
AUTOMATIC SUMMARIZATION OF TWEETS IN PROVIDING INDONESIAN TRENDING TOPIC EXPLANATION JOSE Ardikito Winatmoko, Massgyu Leylia Khodra FRAMEWORK OF ICT IMPACT ON ADOLESCENT. Hairufilla Mohamad Jaid, Noraidah Sahari Qi Ashari, Nor Azon Mat Zin, Zawiyah M. Yusof DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR. Acick Ida Winyandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyuna STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM. M. Ikhsan, Agas Purwadi, Nanang Hariyanto, Nana Heryana, Yanuarayah Haroen PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID Ken Abraham Pangaribuan, Agus Purwadi TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE Agus Purwad, Jimmy Dozeno, Nana Heryana INO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Achmad Munir, Defanti Fajar Ludihargi EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FIRMTOSCIAL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO-TIER NETWORKS Suvsan dli, Mahamod Ismal, Rosafladee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FIRMTOSCIAL SLEEP MODE ACTIVATIONAL PROBLEM SOLVING THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING TIMPLEMEN A INTERPRETARY AND A CHARMANISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE. Hard Nasamara, Aryan Seiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND. Almanmad Sukvisno Mardiyanto, Ria Lestart Mocolomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT ESKI Kurniawan, Deny Hamdani, Somy Novario, Djoko Darwanto, Ngapuli I, Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSIT		1018
TOPIC EXPLANATION Yose Archito Winatmoko, Masayu Leylia Khodra FRAMEWORK OF ICT IMPACT ON ADOLESCENT Hairulliza Mohamad Judi, Noraliah Sahari (Ashaari, Nor Azan Mat Zin, Zawiyah M. Yusof) DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR Acick Ida Wuryandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM M. Ibksan, Agus Purwadi, Nannat Hariyanto, Nana Heryana, Yanuarsyah Haroen PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID EECTRIC CAR PROTOTYPE Agus Purwadi, Jimmy Dozeno, Nana Heryana TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE Agus Purwadi, Jimmy Dozeno, Nana Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Achmad Munir, Defanti Fajar Laukhargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. Sawsan Ali, Mahamod Ismal, Rossliadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABillary OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABillary OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. FESIOLATION ON USABILITY OF ENHANCEMENT B-MA		
FRAMEWORK OF ICT IMPACT ON ADOLESCENT Idiarulliza Mohamad Judi, Noraidah Sahari@ Ashaari, Nor Azam Mat Zin, Zaviyah M. Yusof DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR Aciek Ida Wuryandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM M. Idham, Agus Purwadi, Namang Hariyanto, Nana Heryana, Yamuaryah Haroen PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID EETING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON 1TB-1 ELECTRIC CAR PROTOTYPE Agus Purwadi, Jamny Dozeno, Nana Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Achmad Munit, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Bini Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. 105 BABH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Bini Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. 110 Maryam Rajabi, Teh Noranis Mohd Aris IMPLEMENT STION STRATEGY FOR D209 MODEL ON DESKTOP GRID ENVIRONMENT 111 Mahathir Rohmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shabrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE. 110 Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND. 112 EKKI Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES. 113		1027
BESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR		
DESIGN AND IMPLEMENTATION OF DRIVER MAIN COMPUTER AND HEAD UP DISPLAY ON SMART CAR Aciek Ida Wunyandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM M. Ikhsan, Agus Purwadi, Nanang Hariyano, Nana Heryana, Yanuarsyah Haroen PERRORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID Ken Abraham Pangaribuan, Agus Purwadi TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE Agus Purwad, Jimmy Dozeno, Nana Heryana TWO-STAGE WAYEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS Achmad Munir, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Binti Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. 106 ENVIRONMENTS. 110 Maryam Rajabi, Teh Noranis Mohd Aris MPLEMEN TO STRATEGY FOR D209 MODEL ON DESKTOP GRID ENVIRONMENT 111 Mahahum Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAYEGUIDE Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND. Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT EKKI Kurriawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES. 112 ESMAI Abdu Soman, Juhana Salin		1034
ON SMART CAR Aciek Ida Wuryandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM		
Aciek Ida Wuryandari, Yudi Satria Gondokaryono, I. Made Yoga Widnyana STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM		1041
STUDY OF RENEWABLE ENERGY SOURCES CAPACITY AND LOADING USING DATA LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM		1041
LOGGER FOR SIZING OF SOLAR-WIND HYBRID POWER SYSTEM. M. Ikhsan, Agus Purvadi, Nanang Hariyanto, Nana Heryana, Yanuarsyah Haroen PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID. Ahmad Bintang Negoro, Agus Purvadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID. (Ken Abraham Pangaribuan, Agus Purvadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID. (Ken Abraham Pangaribuan, Agus Purvadi TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE. (Italya Purvadi, Jimmy Dozeno, Nana Horyana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. (Achmad Munir, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. (Italya Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidadh Bint Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. (In MPLEMEN Aliton STRATEGY FOR D209 MODEL ON DESKTOP GRID ENVIRONMENT. (In MPLEMEN Aliton) STRATEGY FOR D209 MODEL ON DESKTOP GRID ENVIRONMENT. (In MPLEMEN Aliton) STRATEGY FOR D209 MODEL ON DESKTOP GRID ENVIRONMENT. (In Maryam Rajabi, Teh Noranis Mohd Aris INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE. Hardi Nusamiara, Aryan Señawan, Chairunnisa, Achmad Munir MITIGATION OF BREATH SOUND. Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT. EKKI Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES. 113 EEMAGA ABA BA BA SOMAN, JUhana Salim		
M. Ikhsan, Agus Purwadi, Nanang Hariyanto, Nana Heryana, Yanuarsyah Haroen PERFORMANCE ANALYSIS ON POWER TRAIN DRIVE SYSTEM OF THE 2012 TOYOTA CAMRY HYBRID		1048
CAMRY HYBRID Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID Ken Abraham Pangaribuan, Agus Purwadi TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE Agus Purwadi, Jimmy Dozeno, Nana Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS Achmad Munir, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS Fazidah Bini Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS IMPLEMEN TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT III Mahahir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE Hardi Nusantara, Aryan Sectiavan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT EKKI Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES. 113 Esmadi Abu Abu Seman, Juhana Salim	M. Ikhsan, Agus Purwadi, Nanang Hariyanto, Nana Heryana, Yanuarsyah Haroen	
Ahmad Bintang Negoro, Agus Purwadi PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID		
PERFORMANCE ANALYSIS ON EV MODE OF THE 2012 TOYOTA HYBRID Ken Abraham Pangaribuan, Agus Purvadi TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE Agus Purvadi, Jimmy Dozeno, Nana Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Achmad Munir, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS. Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Binti Wahit, Masnizah Mohd THE ROLE OF MULL'I-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. MAryam Rajabi, Teh Noranis Mohd Aris IMPLEMEN A TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT. 111 Mahathir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE. Hardi Musantara, Aryam Seliawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND. Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT. Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES. 112 Esmadi Abu Abu Seman, Juhana Salim		1054
TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE		1065
TESTING PERFORMANCE OF 10 KW BLDC MOTOR AND LIFEPO4 BATTERY ON ITB-1 ELECTRIC CAR PROTOTYPE 107 Agus Purwadi, Jimmy Dozeno, Nana Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS 108 Achmad Munir, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS 108 Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS 105 Fazidah Binti Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS 110 Maryam Rajabi, Teh Noranis Mohd Aris IMPLEMEN 111 ION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT 111 Mahathir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE 111 Hardi Nusantara, Aryan Setiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND 112 Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT 12 Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES 113 Esmadi Abu Abu Seman, Juhana Salim		1065
ELECTRIC CAR PROTOTYPE Agus Purwadi, Jimmy Dozeno, Nana Heryana TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS. Achmad Munir, Defanti Fajar Ludihargi FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NET WORKS. Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS. Fazidah Bint Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS. Maryam Rajabi, Teh Noranis Mohd Aris IMPLEMEN TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT. Mahathir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE. Hardi Nusamtara, Aryan Setiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND. Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT. Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES. 113 Esmadi Abu Abu Seman, Juhana Salim		
TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC RESONATORS		1074
RESONATORS		
FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS	TWO-STAGE WAVEGUIDE BANDPASS FILTER COMPOSED OF CIRCULAR DIELECTRIC	
FEMTOCELL SLEEP MODE ACTIVATION BASED INTERFERENCE MITIGATION IN TWO- TIER NETWORKS		1083
TIER NETWORKS Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS Fazidah Binti Wahit, Masnizah Mohd THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS Maryam Rajabi, Teh Noranis Mohd Aris IMPLEMEN 1 TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT Mahathir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE Hardi Nusamtara, Aryam Setiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES 113 Esmadi Abu Abu Seman, Juhana Salim		
Sawsan Ali, Mahamod Ismail, Rosdiadee Nordin EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS		1000
EVALUATION ON USABILITY OF ENHANCEMENT E-LEARNING OF PTPL COLLEGE SABAH WITH SOCIAL NETWORKING ELEMENTS		1088
SABAH WITH SOCIAL NETWORKING ELEMENTS		
THE ROLE OF MULTI-AGENT IN COMPUTATIONAL PROBLEM SOLVING ENVIRONMENTS		1096
ENVIRONMENTS Maryam Rajabi, Teh Noranis Mohd Aris IMPLEMEN A TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT Mahahir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE Hardi Nusantara, Aryan Setiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES Esmadi Abu Abu Seman, Juhana Salim		
Maryam Rajabi, Teh Noranis Mohd Aris IMPLEMEN TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT		
IMPLEMEN 4 TION STRATEGY FOR D2Q9 MODEL ON DESKTOP GRID ENVIRONMENT Mahathir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE Hardi Nusamtara, Aryan Setiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES 113 Esmadi Abu Abu Seman, Juhana Salim		1103
Mahathir Rahmany, Elankovan Sundararajan, Abdullah Mohd Zin, Shahrir Abdullah INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE		1110
INVESTIGATION OF DIELECTRIC-LINED FOR TRANSMISSION LOSS REDUCTION OF OPTICAL WAVEGUIDE		1110
OPTICAL WAVEGUIDE		
Hardi Nusantara, Aryan Setiawan, Chairunnisa, Achmad Munir STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY SEPARATION OF BREATH SOUND		1117
SEPARATION OF BREATH SOUND		
Muhammad Sukrisno Mardiyanto, Ria Lestari Moedomo, Achmad Munir MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT	STUDY OF LUNG AND HEART DIAGNOSIS APPLICATION BASED ON FREQUENCY	
MITIGATING SPIKES FOR EMC IN VIBRATION MONITORING SYSTEMS OF GENERATING PLANT		1122
PLANT		
Ekki Kurniawan, Deny Hamdani, Sonny Novario, Djoko Darwanto, Ngapuli I. Sinisuka A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES		1122
A MODEL FOR BUSINESS-IT ALIGNMENT IN MALAYSIAN PUBLIC UNIVERSITIES		112/
Esmadi Abu Abu Seman, Juhana Salim		1135
A DECISION MODEL FOR IT DISK MANAGEMENT ON DISASTED DECOVERY CENTER IN		
A DECISION MODEL FOR IT RISK MANAGEMENT ON DISASTER RECOVERY CENTER IN	A DECISION MODEL FOR IT RISK MANAGEMENT ON DISASTER RECOVERY CENTER IN	
AN ENTERPRISE ARCHITECTURE MODEL		1142
Jaka Sembiring, Mohammad Ikhsandana H. Siregar	Jaka Sembiring, Mohammad Ikhsandana H. Siregar	

MOBILE APPLICATIONS BIUTIS: LET'S STUDY VOCABULARY LEARNING AS A MEDIA	
FOR CHILDREN WITH AUTISM	1147
THE GROUNDING IMPEDANCE CHARACTERISTICS OF GRID CONFIGURATION	1156
B. Anggoro, R.E. Yutadhia	1150
GENERATING MIND MAP FROM INDONESIAN TEXT USING NATURAL LANGUAGE	
PROCESSING TOOLS.	1163
Athia Saelan, Ayu Purwarianti	
DEVELOPMENT OF KNOWLEDGE-BASED SYSTEM FOR PERSONALIZED MEDICINE BY	
UTILIZING HAPLOTYPE GENE MAPPING	1170
Sesdika Sansani, G. A. Putri Saptawati	
AN INTELLIGENT DOCUMENT CLUSTERING APPROACH TO DETECT CRIME PATTERNS	1181
Qusay Bsoul, Juhana Salim, Lailatul Qadri Zakaria	
A CONCEPTUAL FRAMEWORK FOR MANAGING TACIT KNOWLEDGE THROUGH ICT PERSPECTIVE	1100
Mohammad Sh. Al-Qdah, Juhana Salim	1100
ELECTRIC FIELD CHARACTERISTICS INSIDE THREE-PHASE GAS INSULATED	
SWITCHGEAR IN THE PRESENCE OF FOREIGN METALLIC PARTICLE	1195
Umar Khayam	
ENCRYPTION AS A SERVICE (EAAS) AS A SOLUTION FOR CRYPTOGRAPHY IN CLOUD	1202
Hossein Rahmani, Elankovan Sundararajan, Zulkarnain Md. Ali, Abdullah Mohd Zin	
WAVELENGTH DIVISION MULTIPLEXING NETWORK OVER POLYMER OPTICAL FIBER	
USING FABRICATED COUPLERS FOR INFORMATICS COMMUNICATIONS	1211
Malik Sulaiman, Norhana Arsad, Harry Ramza, Mohd Hazwan Harun, Hadi Guna, Farshad Nasimi, Mohammad Syuhaimi Ab-Rahman	
STA DATA MODEL FOR EFFECTIVE BUSINESS PROCESS MODELLING	1219
Ibrahim Mohamed, Mohamad Fauzan Noordin	1210
DUAL BAND X SHAPE MICROSTRIP PATCH ANTENNA FOR SATELLITE APPLICATIONS	1223
M. Samsuzzaman, M.T. Islam, N. Misran, M.A. Mohd Ali	
SPATIOTEMPORAL MODELING FOR DISASTER IN INDONESIA A CONCEPTUAL MODEL	1229
Hira Laksmiwati, Karina Novita Suryani, Fazat Nur Azizah, Chairul Ichsan	
EXTERNAL LIGHTNING PROTECTION SYSTEM FOR MAIN OFFICE BUILDING IN THE	
AREA WITH HIGH LIGHTNING DENSITY	1238
Reynaldo Zoro NUTRITIONAL NEEDS RECOMMENDATION BASED ON FUZZY LOGIC	1244
Restu Arif Priyono, Kridanto Surendro	1244
POWER EVALUATION OF JAKARTA DC RAILWAY SUBSTATION TO MEET 1.2 MILLION	
PASSENGERS PER DAY	1252
Yanuarsyah Haroen, Tri Desmana Rachmildha, M. Ikhsan, M. Ivan Fikriadi	
AN APPLIED APPROACH TO TEACH HOSPITAL INFORMATION SYSTEMS	
DEVELOPMENT USING AN OPEN SOURCE ERP FRAMEWORK	1259
S.M. Motahar, N. Safie, M. Mukhtar, S.M. Aljunid, S. Mostafavi	
AN INSIGHT INTO AN APPROACH TO IT ARCHITECTURE: A BEST PRACTICE EXAMPLE,	
AND ITS SOCIAL ASPECTS, FROM A LEADING TECHNOLOGY COMPANY	1266
Foong Sew Bun, Tan Kah Seng, Lee Yu Kit HOMOGENEOUS GROUP PERFORMANCE IN CHESS	1272
Kristian Spoerer, Thanatchai Sirivichayakul, Hiroyuki Iida	12/2
PERFORMANCE EVALUATION OF ACTIVE POWER FILTERS UNDER OVERLOAD	
CONDITION USING LIMITING AND SCALING POWER ALGORITHM	1277
Tri Desmana Rachmildha, M. Ivan Fikriadi, Yanuarsyah Haroen	
A NOVEL Γ -SHAPE FRACTAL ANTENNA FOR WIDEBAND COMMUNICATIONS	1285
M. Ali. Dorostkar, R. Azim, M.T. Islam	
A CONCEPTUAL MODEL OF LEAN MANUFACTURING DIMENSIONS	1292
Amelia Natasya Abdul Wahab, Muriati Mukhtar, Riza Sulaiman	
FRAMEWORK AND ARCHITECTURE FOR PROGRAMMING EDUCATION ENVIRONMENT	1200
AS A CLOUD COMPUTING SERVICE	1299
AMI' Monamea Etamir, Norieyza Jauani, Marini Abu Bakar Alithor Index	

 $See \ discussions, stats, and \ author \ profiles \ for \ this \ publication \ at: \ https://www.researchgate.net/publication/259330584$

Knowledge Representation and Inference Engine Model of SAPS Gaming Concept



All content following this page was uploaded by Iping Supriana on 29 May 2014.

The user has requested enhancement of the downloaded file

1 Abstract

This paper propose a conceptual graph model to represent the concept of gaming, named SAPS (Status, Access, Power, Stuff) and propose a building block of the engine to run and control the game by rule of game design that be expressed in the SAPS. The advantage of this design is flexibility of the rule definition, supports many game mechanic and dynamic, as well as accommodates multirole playing and multiplayer games. The Excellence is achieved through representation of an access as actionID, Heuristic Value, Role name, Prerequisite, Impact. Prerequisite and impact are represented into a positive sentence of first order predicate calculus with the AND operator. The predicate in pre-requisite sentences express status and criteria. Predicate in impact have been identified 4 kinds, namely increment, decrement, add, and sets. Are those representative for update status, still need more research. Game mechanic was accommodated through status that be represented in (type of status; objects; attributes; criteria). Valid Type of status includes xpoint, redeemable Point, level/badge, progress, stuff, ownership, and time. Game Dynamic was accommodated through the discretion to perform user defined action. But the form of human computer interaction of such action has not been designed. Heuristic value on the model is filled by game designer and designed to support the delivery guidance to the player automatically, by suggesting optimal actions to achieve goals using Forward A* Search. Moreover three modules of Forward Intelligent Searching are designed, ie first to update the state of action based on current status. There are three kinds of state, namely the 'lock', 'open', 'closed'. The second is to update the status automatically tised on the selected action to be executed. The third is execute automatic action that be triggered by status or by time. They all refer to the rule of the game are defined in the 'access' (C) 2013 The Authors. Published by Elsevier Ltd.



Available online at www.sciencedirect.com

ScienceDirect



Procedia Technology 11 (2013) 696 - 703

The 4th International Conference on Electrical Engineering and Informatics (ICEEI 2013)

Knowledge Representation and Inference Engine Model of SAPS Gaming Concept

Ririn Dwi Agustin*, Iping Supriana Suwardi, Ayu Purwarianti, Kridanto Surendro

STEI ITB, Ganeca 10 Bandung, West Java, Indonesia



This paper propose a conceptual graph model to represent the concept of gaming, named SAPS (Status, Access, Power, Stuff) and propose a building block of the engine to run and control the game by rule of game design that be expressed in the SAPS. The advantage of this design is flexibility of the rule definition, supports many game mechanic and dynamic, as well as accommodates multirole playing and multiplayer games. The Excellence is achieved through representation of an access as actionID, Heuristic Value, Role name, Prerequisite, Impact. Prerequisite and impact are represented into a positive sentence of first order predicate calculus with the AND operator. The predicate in pre-requisite sentences express status and criteria. Predicate in impact have been identified 4 kinds, namely increment, decrement, add, and sets. Are those representative for update status, still need more research .Game mechanic was accommodated through status that be represented in (type of status; objects; attributes; criteria). Valid Type of status includes xpoint, redeemable Point, level/badge, progress, stuff, ownership, and time. Game Dynamic was accommodated through the discretion to perform user defined action. But the form of human computer interaction of such action has not been designed. Heuristic value on the model is filled by game designer and designed to support the delivery guidance to the player automatically, by suggesting optimal actions to achieve goals using Forward A* Search. Moreover three modules of Forward Intelligent Searching are designed, ie first to update the state of action based on current status. There are three kinds of state, namely the 'lock', 'open', 'closed'. The second is to up 6 te the status automatically based on the selected action to be executed. The third is execute automatic action that be triggered by status or by time. They all refer to the rule of the game are defined in the 'access'

© 2013 The Authors. Published by Elsevier Ltd.

Selection and peer-review under responsibility of the Faculty of Information Science & Technology, Universiti Kebangsaan Malaysia.

Keywords: Gaming Concepts; SAPS, Knowledge Representation; Inference Engine; A* Algorithm

2-man and ess. mar_amaganpas.ac.ac

^{*} Corresponding author.

E-mail address: ririn_dwia@unpas.ac.id

1. Introduction

SAPS (Status, Access, Power, Stuff) is a concept to make fun, engaging, and motivating game. SAPS is proposed by Gabe Zicherman[1], the guru of gamification. Status represents player position relative to the standard or to the other player. Status is used to cognize user effort or performance, so it must be designed carefully based on fun theory. Access is collection of rule that defines the rights of players to perform various activities and use a variety of services in the game. Powers granted to players who have a certain status in our of facilitate the other players are involved in the same game. This is used for gain virality impact of gaming. Stuff is something or free facilities granted to the player as a reward for achievement of their performance.

MDA (Mechanics, Dyanmics, Aesthetic) is a framework to develop and research in game. This framework is hoped to bridge between game design process, game development, game criticism, and technical game research [2]. According MDA, game can be view as three, those are RULE-SYSTEM-FUN and then be transformed to MECHANICS, DYNAMIC, AESTHETIC. Mechanics aspect can be understood as tools for playing, dynamic is define about how interaction between player and tools. Both of them is used to create aesthetic or FUN of game.

SAPS can combine in MDA Framework. SAPS give simple and powerful concept to handle and manage relation between game mechanic and dynamic. Game mechanic is more closed to status and game dynamic is closed with access. Pragmatically access declare about relation between action and status. Kind of action defined by varian of game dynamic.

Based on experience in previous paper about "Using Gamification in Design of Application S/W for Final Project Course Management" [3], SAPS can be represented as a graph (see figure 1). Node in the graph represents action or status. Edge represents relation with them. With node that represents action, "In Edge" is meaning prerequisite while "out edge" is meaning impact.

For proceed to the construction phase of our gamification that being studied, it would require the design of data structures and programs that are flexible and robust. Through this paper, we presented the results of the SAPS construction design combined with dynamic games and game mechanic of the MDA framework. The design was named model of conceptual graph to represent the concept of gaming called SAPS (Status, Access, Power, Stuff) and a building block of the engine to run and control the game by rule of game design expressed in the SAPS.

Exposure the idea begins with the conceptual graph models, the details of each element of the data structure model, followed by describe of the proposed architecture engines and engine operation psets code algorithms, and concludes with examples of the representation with a case study on the gamification of Final Project Course Management at Informatic Engineering Pasundan University.

2. Graph conceptual model of SAPS

For Fig. 1, can be understood that student only can take "learn" or "registration" for the first time, because only those status did not have "in arrow". "Learn" is action to get "knowledge level" higher. Specific knowledge level was needed for "manage artifact" action. The Goal of this game is getting the highest status or badge that can be reached through core activity. Player has to have some requirement and adjusts with specifics schedule to take the activity. There are two kinds of activity, the first is real bussines process activity and second is gaming activity. (1) Learn, (2) Work, (3) Buy Golden Ticket (4) Give The Golden Ticket to friend (5) Take Red Carpet Service (6) Give/unlock badge are gaming activity. The rests are activity from organization business process. Unlock badge is automated action by system.

Graph conceptual model was designed based on SAPS concept and aspect of real world that be made gamification. Nodes on the conceptual graph models (see fig 2) are divided into two types, namely status and action. Status is symbolized by circles and action is symbolized by square. In terms SAPS, action does not appear explicitly, however actually action is inside A (access).

Action classified into 3 types, namely

- · provided for be chosen by the player and only have an impact on himself,
- provided for be chosen by the player and the impact on other players (POWER)
- · executed by the system automatically based on the specific conditions of status, stuff or based on time. Action

like this is usually used to give a reward or a punishment to the player.

Node status can be divided into three kinds, namely status, stuff, and time.

- Status to accommodate a variety of game mechanic used in gaming, but still bounded domain of type set and integer.
- Stuff can be treated the same as the status, but it is intentionally separate node because it is one identifier SAPS. Besides, it is also recommended to use stuff like this for the sake of managing POWER.
- Time is a status that has special characteristics and level of interest. Player is not allowed to perform actions that have an impact on the 'time'. Incremental fixed in time by the system is managed by a separate game. Game designers can define a game mechanic that is a derivative of the time, such as the schedule, appointments or countdown.

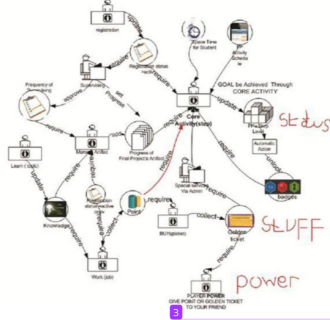


Fig. 1. Game Concept Design of Gamification in Final Project Course Management at Informatics
Engineering Pasundan University Improved from [3]

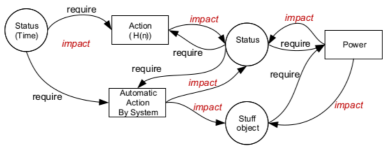


Fig. 2. Graph Conceptual Model of SAPS

```
Action (name, typeofaction, heuristicValue, object(O-A-V))

Accesed by
Type Of role
Require
Listof (TypeOfStatus, name, nameOfAtribut, criteria)),
Impact
Listof (Decrement (TypeOfStatus, name, nameOfAtribut, constant)),
Listof (Increment (TypeOfStatus, name, nameOfAtribut, constant),
Listof (Set (TypeOfStatus, name, nameOfAtribut, constant)),
Listof (Add (TypeOfStatus, name, nameOfAtribut, constant)).

TypeofAction = request|automaticByStatus|automaticByTime
TypeOfStatus= Xpoint|RdPoint|Progress|Level|Stuff|Time
```

Fig. 3. Data Structure of SAPS's Graph Conceptual Model

The advantage of this design is flexibility of the rule definition, supports many game mechanic and dynamic, as well as accommodates multirole playing and multiplayer games. The Excellence is achieved through representation of an access as actionID, Heuristic Value, Role name, Prerequisite, Impact.

Prerequisite and impact are represented into a positive sentence of first order predicate calculus with the AND operator. The predicate in pre-requisite sentences express status and criteria. Predicate in impact permitted only 3 kinds, namely increment, decrement, and sets. Those are representative for update status.

Game mechanic accommodated through common status that be represented in (type of status; name of objects; attributes; criteria). Valid Type of status includes xpoint, RdeemablePoint, level, Progress, Stuff, ownership and Time. These are brief of the variant of common status.

- Xpoint is status that represents experience of player. This status always increase cannot decrease but can
 expire. Action with greater Xpoint needed mean more important than the others.
- RdPoint is stand for Redeemable point. This point can be barter with special object via virtual economy in game. Rpoint can be get by player through the action taken. More valuable action more Rpoint that be given.
- Level is indicating milestone progress or achievement of the player in game over time. It can be used as marker and mean that another aspect in game different than another level. Example, player gets more Rdeemable point by same action if they are at different level. Level can express by badge for reputation.
- Progress is indicating detail increase of player performance; indicate by number 0 ... 100%.
- Collection/ownership is represent object that be collected by player
- Stuff is something or free facilities granted to the player as a reward for achievement of their performance. Stuff can be treated as common status.
- Time is important aspect in game. In this paper basic time is managed only by fixed decrement or increment.
 The basic time component is used for another game mechanic, like appointment, countdown, reward schedule.

Relationship between detail of action and variant of common status be described at Fig. 4.

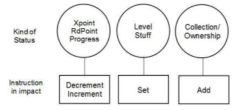


Fig. 4. Relationship Kind of status v.s instruction of Impact

Game Dynamic accommodated through the discretion to perform user defined action. But the model of human computer interaction of such action has not been defined in this paper.

Heuristic value on the model is filled by game designer and designed to support the delivery guidance to the player automatically, by suggesting optimal actions to achieve goals. Although for the sake of providing a "FUN GAME", the player only provided advice one step ahead. Searching principle used is Forward A * Search with the proposed

H1 (n) = Number of minimal action is still required to reach the goal or

H2 (n) = estimated total Redeemable Point and Point Experience needed to achieve goals.

While G (n) = total issued Redeemable Point - Total Redeemable Point earned.

Moreover three modules of Intelligent Searching are required, ie first to update the state of action based on current status. There are three kinds of state, namely the 'lock', 'open', 'closed'. And the second is to update the status automatically based on the selected action to be executed. Both refer to the rule of the game are defined in the 'acces'

3. Architecture of inference engine

Knowledge base system or reasoning system is built from two main components. Knowledge base is component that domain specific content and inference engine is component that domain independent algorithm. First order predicate calculus is more universal knowledge representation than the others and have been proven can be implemented well. The idea behind this architecture (see Fig. 5.) is that concept.

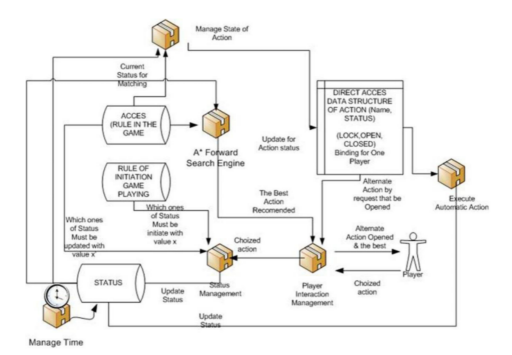


Fig. 5. SAPS Inference Engine Architecture

Pseudocode of SAPS Inference Engine

4. Example of representation

Graph in Fig. 4, is detail SAPS of core activity of gamification in final project course management. It is derived from graph at fig 1, doing to show the goal stated and the new problem. The goal state is "completed" and then gets "the blue badge". This goal is needed to calculate H(n). The new problem that be found is OR relationship between "in edge" to action.

These are different case of action to be be exemplified:(1) normal action for player = student, (2)Normal action for player = supervisor, (3)Normal action for player = manager, (4)Action with OR of "in Edge", (5)Automatic action, (6)Action with OR of impact

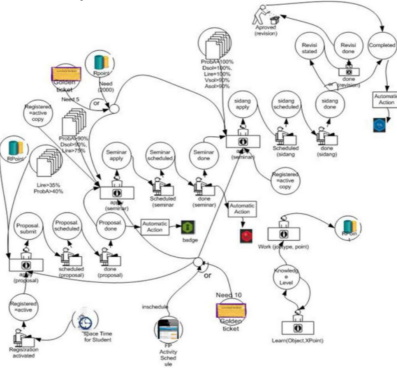


Fig. 6. Detail of Core Activity Final Project Business Process (derived from Fig 1)

```
1. Normal action for player =student
Action (apply,request,11,object(proposal,studentID,X))
Accesed by
          student
Require
           ((Level, registration, , "='active'"), ( RPoint, work ,saldo , ">2000"),
          ( Time, schedule, proposal, "in"), ( progress, artifak, lire, ">=35%"), /*literature review*/ ( progress, artifak, proba, ">=40%")) /* problem analysis*/
Impact
            ((Decrement (Rpoints, Work, saldo, 2000)), (Set (level, proposal,, "submit"))).
2. Normal Action with player = supervisor
Action (aproved, request, 1, object(revision, studentID, X))
Accesed by
         supervisor
Require
          ( Level, revisi,, "=' done'")
Impact
          ((Set (level, revisi, , "completed"))
3. Normal Action with player = manager
Action (done, request, 5, object(seminar, studentID, X))
Accesed by
         manager
Require
          ((Level, seminar, , "='scheduled'"))
Impact
          (Set (level, seminar, , "done"))
    Action with OR at "in edge"
     a. Action (apply, request, 8, object(seminar, studentID, X))
          Accesed by
                   student
          Require
          ((Level, registration, , "='active'"), ( RPoint, work ,saldo , ">2000"),
          (Time, schedule, proposal, "in"), (progress, artifak, lire, ">=75%"), (progress, artifak, Dsol, ">=90%"), (progress, artifak, Dsol, ">=90%")
          Impact
            (Decrement (Rpoints, Work, saldo, 2000)), (Set (level, seminar, , "submit"))
    b. Action (apply,request,8,object(seminar,studentID,X))
          Accesed by
                    student
          Require
          ((Level, registration, , "='active'"), (Stuff, goldenticket , , ">=5"), (Time, schedule,proposal,"in"), (progress,artifak,lire,">=75%"), (progress,artifak,proba,">=90%", (progress,artifak,Dsol,">=90%"))
          Impact
            (Decrement (Stuff, goldenticket,, 5)), (Set (level, seminar,, "submit"))
          Action (apply,request,8,object(seminar,studentID,X))
          Accesed by
                    student
          Require
          ((Level, registration, , "='active'"), (RPoint, work, saldo, ">2000"), (progress, artifak, lire, ">=75%"), (stuff, goldenticket, ">=10") (progress, artifak, proba, ">=90%", (progress, artifak, Dsol, ">=90%"))
          Impact
            (Decrement (Rpoints, Work, saldo, 2000), (stuff, goldenticket,, 10),
    (Set (level,seminar,,"submit"))
d. Action (apply,request,8,object(seminar,studentID,X))
          Accesed by
                    student
          Require
          ((Level, registration, , "='active'"),(Stuff, goldenticket, , ">=15"), (progress,artifak,lire,">=75%"), (progress,artifak,proba,">=90%", (progress,artifak,Dsol,">=90%"))
          Impact
            (Decrement (Stuff, goldenticket,, 15)),
```

(Set (level, seminar, , "submit"))

5. Automatic Action

```
Action (givebadge,automatic,5, object(green, studentID,X))
Accesed by
    "system"
Require
    ((Level, proposal, , "='done'"))
Impact
    (Set (level,badge,,"greed")),
    (modify (Action (givebadge,automatic,5, object(green, studentID,X),"closed").
```

6. Action with Or at it Impact

Data structure in this model have not yet supported this condition. This problem can be solved with make two actions with different prerequisite.

5. Conclusion

Flexibility of this model has been described at example of representation and relationship between game mechanic and instruction at impact section in the representation of graph conceptual model. If game developer need special impact related with new game mechanic then the instruction can impact be added in simple way. Robustness can be seen at using the proven concept those are graph conceptual and horn clauses of first order predicate calculus. Computation theory has had many proven algorithm to solve anything problem over the representation.

Nevertheless further research is still needed to test the coding level and appropriateness of this design on another gaming case.

References

- Zicherman, Gabe & Cunningham, Christopher. Gamification by Design: Implementing Game Mechanics in Web and Mobile Apps. Canada: O'reilly;2011.
- [2] Hunicke, Robin, LeBlanc Marc, Zubeck Robert. MDA: A Formal Approach to Game Design and Game Research, CiteSeerX: 10.1.1.79.4561; 2004.
- [3] Agustin, Ririn Dwi, Suwardi, Iping Supriana, Purwarianti, Ayu, Kridanto, Surendro. Using Gamification in Desain of S/W Aplication for Final Project Course Management Case Study at Informatics Engineering Pasundan University, Proceeding of ICIBA; 2013.

7. Knowledge Representation and Inference Engine Model

ORIGINALITY REPORT PUBLICATIONS STUDENT PAPERS SIMILARITY INDEX **INTERNET SOURCES PRIMARY SOURCES** www.scinapse.io Internet Source Submitted to School of Business and Management ITB Student Paper mafiadoc.com 3% Internet Source conference.ukm.my www.coursehero.com Internet Source

Submitted to Campbellsville University

Exclude quotes

Or

Exclude matches

< 1%

Exclude bibliography On

Student Paper