

ISSN: 2407-439X

1.7

# PROCEEDING ELECTRICAL ENGINEERING, COMPUTER SCIENCE AND INFORMATICS

CONFERENCE

EECSI 20





Editorial Team



Home > About the Journal > Editorial Team

### Editorial Team

#### Editors

- Prof. Franco Fratiolillo, Ph.D., University of Sannio, Italy
- Dr. Sukumar Senthilkumar, Chonbuck National University Korea
- Prof. Dr. Ahmad Saudi Samosir, Universitas Lampung, Indonesia
- Assoc. Prof. Dr. Vicente Garcia Diaz, University of Oviedo, Spain
- Assoc. Prof. Dr. Ahmad Hoirul Basori, King Abdulaziz University Saudi Arabia
- Assoc. Prof. Dr. Mochammad Facta, Universitas Diponegoro, Indonesia
- Dr. Tole Sutikno, Universitas Ahmad Dahlan, Indonesia
- Dr. Deris Stawan, Universitas Srivijaya, Indonesia
- Dr. Munawar A Riyadi, Universitas Diponegoro, Indonesia
- Dr. Auzani Jidin, Universiti Teknikal Malaysia Melaka (UTeM), Malaysia
- Dr. Tutut Herawan, Universiti Malaya, Malaysia
- Imam Much Ibnu Subroto, Universitas Islam Sultan Agung, Indonesia
- Dr. Aina Musdholifah, Universitas Gadjah Mada, Indonesia

journal.portalgaruda.org/index.php/EECSI/about/editorialTeam



## Proceeding of the Electrical Engineering, Computer Science and Informatics



Nohd Zalan journal.portalgaruda.org/index.php/EECSI/issue/view/68

Sallehuddin Ibrahim, Mohd Amri Md Yunus, Mohd Taufiq Md Khairi, Aini Hazwani

15-17

Val 2	
Building Student's Study Path using Markov Chain Process with Apriori Cross Join Pearson Correlation	PDF
Tekad Matulatan, Martaleli Bettiza	18-21
Numerical Solution for Solving Space-Fractional Diffusion Equations using Half-sweep Gauss-seidel Iterative Method	PDF
A Sunarlo, J Sulaiman, A Saudi	22-26
Novice Assistance Tool and Methodology: Design Decision and Task- Pattern Mapping	PDF
Hoo Meel Hao, Azizah Jaafar	27-31
The Elimination of Overshoot Curve Response of Closed Loop in Proportional Integral (PI) Controller	PDF
Azwardi Azwardi, Cekmas Cekdin	32-34
	POF
Evaluation of Maturity Level of E-Procurement Application Systems Sandy Kosasi, I Dewa Ayu Eka Yuliani, Vedyanto Vedyanto	35-40
End-User Acceptance Of E-Government Services In an Indonesia Regency	PDF
Deden Witarsyah, Mohd Farhan MD Fudzee, Mohamad Alzi Bin Salamat	41-45
	PDF
Pressurizer Simulator	
Andri Gautama Suryabrata, Tatang Mulyana, Deden Witarsyah	46-51
	PDF
Andri Gautama Sunuahrata, Tatang Muhuana, Dodon Witamuah	52,56
Andri Gadama Soryabraa, naang kuryana, badan marsyan	02-00
NET.OS : Network Server Operating Systems Based on Open Source	PDF
Evan Enza Rizqi, Idhawali Hestingsih, Mardiyono Mardiyono	57-60
The Optimized K-Means Clustering Algorithms to Analyzed the Budget Revenue Expenditure in Padang	PDF
Dony Novaliendy, Yeka Hendriyani, Cheng-Hong Yang, Halilah Hamimi	61-66
Performance Analysis on Text Steganalysis Method Using A Computational Intelligence Approach	PDF
Roshidi Din, Shafiz Aflendi Mohd Yusof, Angela Amphawan, Hanizan Shaker Hussain, Hanafizah Yaacob, Nazuha Jamaludin, Azman Samsudin	67-73
Identification of Speed and Unique Letter of Handwriting Using Wavelet and Neural Networks	PDF
Esmeralda Contessa Djamal	74-78
Obstacle Avoidance Functions on Robot Mirosot in the Departement of Informatics of UPN "Veteran"	PDF
Wills Kaswidjanti, Hidayatulah Himawan, Awang Hendrianto Pratomo, Halidz Fajar Abdur Rahman	79-83
Potential of Residential Grid-Connected Photovoltaic System as the Future Energy Source in Malaysia	POF
S S Abd Wahid, Z Nawawi, M. I. Jambak, M. A. B. Sidik, Y. Z. Arieć, M. W. Mustafa, Z Adzis	84-87
Transformer Fault Early Warning System Model Using GSM Network	PDF
M. A. M. Azmi, Z. Nawawi, M. I. Jambak, M. A. B. Sidik, Y. Z. Ariel, Z. Adzis, N. A. Muhamad	88-90
Generating Electricity using PWFC Hybrid System	PDF
Z Nawawi, M. A. B. Sidik, M. I. Jambak, R. F. Kumia, A. S. Aziz, H. J. Kareem, A. Z. Abdulameer, M. A. Aziz, Z Buntat, Y. Z. Arief	91-93
Transmission-Lightning-Arrester : A Location Determination Using Tflash	PDF
M I. Jambak, M A. B. Sidik, Zolkađe Buntat, Z. Nawawi, R. F. Kumia, Y. Z. Ariel, A. A. Wahab, Z Ramli, M. E. Ramly	94-97
Generalized MINLP of Internet Pricing Scheme Under Multi Link QoS Networks	
Fibi Maya Puspita, Irmeilyana Irmeilyana, Indrawati Indrawati	98-101
Realization of Zigbee Wireless Sensor Networks for Temperature and Humidity Monitoring	PDF
Halmy Fiblawan, Danny Mausa, Ahmad Surya Aritin, Agus Trisanto	102-107
Development of Fuzzy Logic Based Temperature Controller for Dialysate	POF

journal.portalgaruda.org/index.php/EECSI/issue/view/68

7/1/2020

-		-		-
- 20	.,		<b>m</b> 2	•
	ы	-21		
				-

#### Val 2

Preparation System	
Pratondo Busono, Ario Fitrianto, Teguh Handoyo, Arief Barkah, Yaya Suryana, Rivanto Rivanto, Ronv Febrvarto	108-112
Nonlinear Programming Approach of Wireless Pricing Models	PDF
Irmeilyana Irmeilyana, Fibi Maya Puspita, Indrawati Indrawati	113-116
MDM of Medice in Medicada Elhos	PDF
Angela Amphawan, Yousel Fazea, Mohd Samsu Salat, Roslinda Murad, Halar	117-122
Alias	
Real Time Environmental Monitoring in Palm Oil Plantation Using Wireless Sensor Network	PDF
Reza Firsandaya Malik, Muhammad Haliz, achmad Nopransyah, Muhammad Reyhan Zalbina, Tri Wanda Seplian	123-126
	POF
The Influence of Stemming on Indonesian Tweet Sentiment Analysis	
Ahmad Fathan Hidayatullah	127-132
	PDF
Mode Division Multiplexing of LG and HG modes in Ro-FSO	
Angela Amphawan, Sushank Chaudhary, Hafiza Samad, Jihadah Ahmad	133-137
	PDF
Review on Odor Localization	
Nyayu Latifah Husni, Siti Nurmaini, Irsyadi Yani	138-140
GPS-GSM Modern Application as Car Position and Fuel Monitoring System	PDF
Ahmad Taqwa, Masayu Anisah, Evelina Evelina, Sabilal Rasyad, Amperawan Amperawan	141-142
Pattern Recognition Approach for Formation Control for Swarm Robotics	PDF
Sill Nurmaini. Bambano Tutuko, Aditva Aditva	143-144
Gas Leak Localization Using Mobile Sensor Networks	PDF
Bambang Tutuko, Siti Nurmaini, Agus Triadi	145-147
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force	PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati	PDF 148-152
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati	PDF 148-152
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot	PDF 148-152 PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Siti Nurmaini, Inyadi Yani	PDF 148-152 PDF 153-154
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani Remote Control System For Multi Mobile Robot Using A Contribution of	POF 148-152 POF 153-154
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller	PDF 148-152 PDF 153-154 PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP, Dimas Widyasashena	PDF 148-152 PDF 153-154 PDF 155-159
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP, Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN	PDF 148-152 PDF 153-154 PDF 155-159 PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot  Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller  Nanang Ismail, Okyza MP; Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tilk Yuango, Near Aldonad Sefawan, Adi Nurmbo, Aswarah Galaga Bersada	POF 148-152 POF 153-154 POF 155-159 POF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP, Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tile Yuwana, Noor Akhmad Sediawan, Adi Nugraha, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewl, Ridho Rahmadi	PDF 148-152 PDF 153-154 PDF 155-159 PDF 160-164
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Fina Mardiati  Brief Review on Formation Control of Swarm Robot  Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller  Nanang Ismail, Okyza MP, Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm  Tilo Yuwono, Noor Akhmad Setiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sil Kusuma Dewi, Ristho Rahmadi  Development of the PD/PI Extended State Observer to Detect Sensor	POF 148-152 POF 153-154 POF 155-159 POF 160-164
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP, Dimas Widyasastena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tilo Yuwono, Noor Akhmad Setiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sil Kusuma Dewi, Ristho Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously	POF 148-152 POF 153-154 POF 160-164 POF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot  Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller  Nanang Ismail, Okyza MP, Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm  Tilo Yuwono, Noor Akhmad Setiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sil Kusuma Dewi, Ristho Rahmadi  Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawali, Trihastul Agustinah, Achmad Jazidie	POF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 165-171
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Stil Nurmaini, Iryadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP, Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tilo Yuwono, Noor Akhmad Satiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ristho Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawali, Trihastud Agustinah, Achmad Jazidie Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks	PDF 148-152 PDF 153-154 PDF 155-159 PDF 160-164 PDF 165-171 PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model Rina Mardiati Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP; Dimas Widyasastena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tito Yuwono, Noor Akhmad Setiawan, Adi Nugraho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ridho Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawali, Trihastud Agustinah, Achmad Jazidie Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for 5G Networks Angela Amphawan, Baseam Khalaf, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adnan	POF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 165-171 POF 172-175
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot  Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller  Nanang Ismail, Okyza MP; Dimas Widyasastena  Decision Support System for Heart Disease Diagnosing Using K-NN  Algorithm Tib Yuwono, Noor Akhmad Setiawan, Adi Nugraho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ridho Rahmadi  Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawali, Trihastud Agustinah, Achmad Jazidie  Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks Angela Amphawan, Baseam Khalaf, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adnan Computer Storage and Spare Parte Magagement System Livin REID	POF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 165-171 POF 172-175
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MF; Dimas Widyasastrena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tilo Yuwono, Noor Akhmad Setiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Rusuma Dewi, Ridho Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawati, Trihastud Agustinah, Achmad Jazidie Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks Angela Amphawan, Baseem Khalat, Wanaslah Tahir, Hafiza Haron, Rukhiyah Adman Car Engine Storage and Spare Parts Management System Using RFID Technology	PDF 148-152 PDF 153-154 PDF 155-159 PDF 160-164 PDF 165-171 PDF 172-175
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot  Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller  Nanang Ismail, Okyza MP; Dimas Widyasastrena  Decision Support System for Heart Disease Diagnosing Using K-NN  Algorithm  Tilo Yuwono, Noor Akhmad Setiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ristho Rahmadi  Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously  Katherin Indriawati, Trihastud Agustinah, Achmad Jazidie  Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for 5G Networks  Angela Amphawan, Baseem Khalat, Wanaslah Tahir, Hafiza Haron, Rukhiyah Adnan  Car Engine Storage and Spare Parts Management System Using RFID Technology  Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Lista Rosa	POF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 172-175 POF 172-175
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model         Rina Mardiati         Brief Review on Formation Control of Swarm Robot         Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani         Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller         Nanang Ismail, Okyza MP; Dimas Widyasastrena         Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm         Tilo Yuwono, Noor Akhmad Sotiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ristho Rahmadi         Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously         Katherin Indriawati, Trihastud Agustinah, Achmad Jazidie         Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for 5G Networks         Angela Amphawan, Baseem Khalat, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adnan         Car Engine Storage and Spare Parts Management System Using RFID Technology         Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Lista Rosa	PDF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 165-171 POF 172-175 POF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP; Dimas Widyasastrena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tilo Yuwono, Noor Akhmad Sotiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ristho Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawali, Trihastud Agustinah, Achmad Jazidie Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks Angela Amphawan, Basem Khalat, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adnan Car Engine Storage and Spare Parts Management System Using RFID Technology Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Lista Rosa	PDF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 165-171 POF 172-175 POF 172-175
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model  Rina Mardiati  Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Inyadi Yani  Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP; Dimas Widyasastrena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm Tilo Yuwono, Noor Akhmad Sofiawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Richo Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawati, Trihastud Agustinah, Achmad Jazidie Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for 5G Networks Angela Amphawan, Baseem Khalat, Wanasiah Tahir, Haliza Haron, Rukhiyah Adnan Car Engine Storage and Spare Parts Management System Using RFID Technology Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Lista Rosa	PDF 148-152 POF 153-154 POF 155-159 POF 160-164 POF 165-171 POF 172-175 POF 172-175 POF 176-179 POF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model <i>Rina Mardiati</i> Brief Review on Formation Control of Swarm Robot Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller Nanang Ismail, Okyza MP, Dimas Widyasashena Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm The Yuwono, Noor Akhmad Sedawan, Adi Nugroho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ridho Rahmadi Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously Katherin Indriawal, Trihastud Agustinah, Achmed Jazidie Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks Angala Amphawan, Baseem Khalat, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adman Car Engine Storage and Spare Parts Management System Using RFID Technology Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa Application of NFC Technology for Cashless Payment System in Canteen Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa Optimization of Salient Object Segmentation by using the influence of color in Disital Imace	PDF 148-152 PDF 153-154 PDF 155-159 PDF 160-164 PDF 160-164 PDF 165-171 PDF 172-175 PDF 1776-179 PDF 180-183 PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model         Rina Mardiati         Brief Review on Formation Control of Swarm Robot         Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani         Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller         Nanang Ismail, Okyza MP, Dimas Widyasashena         Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm         Tile Yuwono, Noor Akhmad Sedawan, Adi Nugraho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ridho Rahmadi         Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously         Katherin Indriawal, Trihastud Agustinah, Achmad Jazidia         Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks         Angela Amphawan, Baseem Khalat, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adman         Car Engine Storage and Spare Parts Management System Using RFID Technology         Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa         Application of NFC Technology for Cashless Payment System in Canteen Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa         Optimization of Salient Object Segmentation by using the influence of color in Digital Image         Edvin Ramadhan, Iping Supriana Suwardi, Bambang Riyanto Titlaksono	PDF 148-152 PDF 153-154 PDF 155-159 PDF 160-164 PDF 165-171 PDF 172-175 PDF 176-179 PDF 176-179 PDF 180-183 PDF
Study of Vehicle Movement for Mixed Traffic Modeling Using Social Force Model         Rina Mardiati         Brief Review on Formation Control of Swarm Robot         Ade Silvia Handayani, Sili Nurmaini, Iryadi Yani         Remote Control System For Multi Mobile Robot Using A Combination of Computer-Microcontroller         Nanang Ismail, Okyza MP, Dimas Widyasashena         Decision Support System for Heart Disease Diagnosing Using K-NN Algorithm         Tile Yuwono, Noor Akhmad Sedawan, Adi Nugraho, Anugrah Galang Persada, Ipin Prasojo, Sri Kusuma Dewi, Ridho Rahmadi         Development of the PD/PI Extended State Observer to Detect Sensor and Actuator Faults Simultaneously         Katherin Indriawal, Trihastud Agustinah, Achmad Jazidia         Radio Subcarrier Multiplexing in Conjunction with Optical Mode Division Multiplexing for SG Networks         Angela Amphawan, Baseem Khalat, Wanasiah Tahir, Hafiza Haron, Rukhiyah Adman         Car Engine Storage and Spare Parts Management System Using RFID Technology         Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa         Application of NFC Technology for Cashless Payment System in Canteen Evizal Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa         Optimization of Salient Object Segmentation by using the influence of color in Digital Image Edvin Ramadhan, Iping Supriana Suwardi, Bambang Riyanto Titlaksono         Extend Abdul Kadir, Sili Mariyam Shamsuddin, Sri Listia Rosa	PDF 148-152 PDF 155-159 PDF 155-159 PDF 160-164 PDF 165-171 PDF 172-175 PDF 176-179 PDF 176-179 PDF 180-183 PDF

journal.portalgaruda.org/index.php/EECSI/issue/view/68

Vol 2 Mechammad Facta Hermawan Hermawan Zainal Salam Zolkafle Buntat	190,193
Colo Colorenza del Octore Manadal Maria del Antone 1870/004 C	
Gain Enhancement of Octagon Microstrip Yagi Antenna Utilizing 1-D Photonic Crystal (PCs) Cover	PDF
Kamelia Quzwain, Alyani Ismail, Adam Reda H. Alhawari, Aduwali Sali	194-198
Electronic Identification System of Hazardous Volatile Organic Compound Gases using Roselle-Chitosan Blend	POF
Ahmed M.S. Eljali, Irwana Nainggolan, Tulus Ikhsan Nasution, Shahrir Hashim	199-201
Sensorless Solar Tracker Based on Sun Position for Maximum Energy Conversion	PDF
Syaßi Ghazali, Refdinal Nazir, Kamsory ,	202-206
Design of Marship Astronom For 2D Datest Marinulators	PDF
Fallx Pasila	207-212
In Situ Salar Danal Output Davar Macaurament Dalatari ta Olimpia	
Parameters using Digital Recording	PDF
Mardiyono Mardiyono, Endro Wasilo, Sugeng Ariyono	213-219
Control System Semi-Automatic Palembang Songket Shawl Using Splay Tree Algorithm Based ATMega 8	POF
sholihin lihin hin	220-224
Design of Ubiquitous Pulse Oximetry	PDF
neze risenouye neak	220-220
Analysis and Identification of Landuse on the East Coast of South Sumatera Using GIS	PDF
Yuanita Windusari, Laita Hanum, Margareta Sri Lestari	227-230
Enhanced Ridge Direction for the Estimation of Fingerprint Orientation Fields	POF
Saparudin Saparudin	231-232
The Use of KPI in Group Decision Support Model of ICT Projects Performance Evaluation	PDF
Herri Saliawan, Jazi Eko Isliyanto, Retantyo Wardoyo, Purwo Santoso	233-237
	PDF
Ear Image Recognition using Hyper Sausage Neuron Sameuwardi Sameuwardi Annalia Etimanita	238,330
contractives contractives, rengente rationale	230-239
Using Q-Learning for Recommend Learning Object on e-Learning System	PDF
Hasibuan S Muhammad	240-242
Design of Real Time Anemometer Based on Wind Speed and Direction	PDF
Triwahju Hardlanto, Bambang Supeno, Dedy Kumia Seliawan, Syamsul Artlin, Gunawan Gunawan, Ekky Wahyu A	243-246
	PDF
A Broadband MIMO Antenna for Access Network	347.348
annut mattern, n anazwani m nook e. H. Hadvan, M.a. Hiyadi, Hazali Noah	247+248

ISSN: 2407-439X

7/1/2020

journal.portalgaruda.org/index.php/EECSI/issue/view/68

## Nonlinear Programming Approach of Wireless Pricing Models

Irmeilyana, Fitri Maya Puspita, Indrawati Faculty of Mathematics and Natural Sciences, Sriwijaya University, Inderalaya, Ogan Ilir E-mail: pipitmac140201@gmail.com

Abstract- The pricing for wireless networks is developed to obtain surplus from subscribers. The linearity factors, elasticity price, price factors are discussed. the new approach of wireless pricing model proposed by previous research are approached by considering the model as the nonlinear programming problem that can be solved optimally using LINGO 13.0. The problem is considered to be nonlinear programming that can be solved using optimization tools. The solutions are expected to give some information about the connections between the acceptance factor and the price. The models attempt to maximize the total price for a connection based on QoS parameter. The maximum goal to maximum price is achieved when the provider set the increment of price change due to QoS change and amount of QoS value. The linearity parameter set up for most cases is obtained in ceiling value. Linear price factor ranges between the prescribed value especially cases when we increase the price change due to QoS change and increase the amount of OoS values.

#### I. INTRODUCTION

The pricing scheme has been an interesting topic in network business. In supporting this business, the internet should provide best QoS which means that it has to provide the different network based on certain services [1, 2].

The research on internet pricing in multi service network in wired networks [3-6], and multi QoS network and wired networks [7, 8] have been discussed. The results mainly inform about the optimal solution that gives profit to ISP is determined by fixing the base price, quality premium and QoS level.

Recently, the development of wireless networks plays critical role in business life and so the approach can be regarded as optimization problem [9]. The volume discounts as the nonlinear pricing model is one of the tools needed in getting consumer profit. Although in some cases the nonlinear model turns out to be static, the dynamical situation of the models are still developing [10]

Past research focusing on modelling the wireless nonlinear pricing scheme is due to [11]. The pricing for wireless networks is developed to obtain surplus from subscribers. The linearity factors, elasticity price, price factors are discussed. In [10], stated that two part tariff pricing scheme can increase consumer's satisfaction. The simulation results show the connection between acceptance factor with the user price elasticity. In this paper, the new approach of wireless pricing model proposed by [10, 11] are approached by considering the model as the nonlinear programming problem that can be solved optimally using LINGO 13.0. The problem is considered to be nonlinear programming that can be solved using optimization tools. The solutions are expected to give some information about the connections between the acceptance factor and the price.

#### II. LITERATURE REVIEW

Table I summarized some of those research.. The pricing models in some part do not really mention about the availability for QoS differentiation.

TABLE I SEVERAL PAST RESEARCH ON INTERNET PRICING

Pricing Strategy	How it Works		
Responsive Pricing	Three stages proposed consist of not using		
[12]	feedback and user adaptation, using the closed-		
	loop feedback and one variation of closed loop		
	form.		
Pricing plan [13]	It Combines the flat rate and usage based pricing.		
	Proposed pricing scheme offers the user a choice		
	of flat rate basic service, which provides access		
	to internet at higher QoS, and ISPs can reduce		
	their peak load.		
Pricing strategy [1]	Based on economic criteria. They Design proper		
	pricing schemes with quality index yields simple		
	but dynamic formulas'.		
	Possible changes in service pricing and revenue		
	changes can be made		
Optimal pricing	The schemes are Flat fee, Pure usage based, Two		
strategy	part tariff. Supplier obtains better profit if		
[14]	chooses one pricing scheme and how much it can		
	charge. Two part of analysis homogenous and		
	heterogeneous.		
Paris Metro Pricing	Different service class will have a different price.		
[15, 16]	The scheme makes use of user partition into		
	classes and move to other class it found same		
	service from other class with lower unit price.		
Pricing strategy by	Discussion about the measurement of QoS		
[17]	network service performance based on		
	bandwidth, delay and delay jitter, throughput and		
	loss rates.		
Strategy of pricing	Pointed out the importance of multiservice		
proposed by [18]	networks such as assisting ISPs in spending their		
	allocations, increasing the effectiveness of		
	network usage by giving incentives to customers,		
	to aid well established market view since new		
	services can gain more sustainability.		

Models for internet pricing proposed by [19]	The utility function of a user can be in the form of probability of packet loss, average packet delay, probability of packet tail, delay of maximum packet and also throughput.
Pricing scheme proposed by [20]	Pricing schemes based on QoS levels in different allocations that control congestion and load balance.

Furthermore, the research on dynamic pricing models and wireless design network is summarized in Table II. The research on this pricing has been beginning in last decade and critically improves to fit in dynamical situation in wireless network

TABLE I I SOME RESEARCH ON DYNAMIC PRICING MODEL

Pricing Strategy	How it Works	
Pricing for 3G network proposed by [11]	By considering the linearity factor, acceptance factor, elasticity price, the provider able to maximize the price for user and class.	
Pricing strategy proposed by [21]	By considering the optimal pricing strategy for specific service as function of time. Their proposed model was created then comparing with the existing approaches available. The models focus on continuous models solved heuristically	
Pricing strategy proposed by [22]	the dynamic pricing scheme proposed by setting up the model as a partial differential equation (PDE) and solving it numerically. The pricing scheme proposed mainly for pricing companies. Their work utilizes the PDE background by utilizing necessary and sufficient condition of Lagrange. So by solving the boundary conditions the pricing scheme involving company debt can be calculated.	
Social Optimal Pricing by [9]	Pricing strategy that is based on profit maximization of provider. The model is transformed into optimization model.	
Simulation method for designing network proposed by [23]	Able to examine the schemes that are not reached by network testing and able to improve model and performance.	
Concept of Dynamic pricing introduced by [24]	The process to fluctuate prices between consumer and provider. In market condition, the re -priced can often occur.	
Pricing –QoS strategy proposed by [25]	utility function and cost function are proposed, and pricing mechanism is based on QoS service classes.	

#### III. MODEL

Models used in this framework are adapted from [10, 11] but the approach is the nonlinear programming approach. So the model will consist of the objective function to be maximized subject to sets of constraints. Then, the models are solved using LINGO 13.0 software to obtain the optimal solutions. Based on four cases of the model by considering the increment or decrement of price change due to QoS change and increment or decrement of number of QoS needed we can set up the models required. Basically, the models attempt to maximize the total price for a connection based on QoS parameter. The total price is the summation between basic price for a connection and the price change due to QoS change. We have i users and j class.

#### IV. RESULT AND DISCUSSION

The objective of the research is to obtain the revenue for the provider. The model provided by [11] and then work done by [10] are available. But here, we do not approach the method by running the simulation. We create the models by gathering all information about parameter and variables.

So, the objective function will maximize

$$\sum_{j=1}^{m} \sum_{i=1}^{m} (PR_{ij} \pm PQ_{ij})$$

which means to maximize the summation of total price that consists of the price for a connection with QoS available and the price change over that QoS. The objective function has limitation to be satisfied to obtain the revenue which is called the sets of the constraints.

The first constraint states that the price change will depends on the factor of the price, that involves the bandwidth as QoS attribute, the basic price at user i and class j, and also the factor of linearity. Gather all information, we have the sets of the constraints as follow.

$$PQ_{ij} = (1 \pm \frac{x}{2000})PB_{ij}Lx$$

Where  $PB_{ij}$  is the basic price for a connection for user *i* and the class *j* and *Lx* is the linearity factor. Then,  $a_{ij}$  which defines the linear price factor in user user *i* and class *j*, the linear factor  $(e - e^{-Bx})$  and the traffic load  $t_l$ . So,

$$PB_{ij} = a_{ij}(e - e^{-Bx})t_l/100$$

Lx is a linearity factor that depends on the linearity parameters of a and  $(e - e^{-Bx})$ . Then

$$Lx = a(e - e^{-Bx})$$

With *x* is assumed between 0 and 1.

The linear price factor  $a_{ij}$  is set up between prescribed values determined by the provide., say f and g. So,

$$f \leq a_{ij} \leq g$$

The range of allowed traffic load  $t_l$  is also determined by the providers, say h and k. Then,

$$1 \le t_l \le k$$

For x as the amount of increment of decrement in QoS value, we range between 0 and 1 implying 0 is in best effort service case while 1 means in perfect service case. B is arranged between 0.8 and 1.07 since in this range, the best network quality occurs [11].

Proceeding of International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015), Palembang, Indonesia, 19 - 20 August 2015

$$0 \le x \le 1$$
$$0.8 \le B \le 1.07$$

For parameter value  $PR_{ij}$ , the provider arrange the value to have a connection. It also happens in a as the linearity parameters that keep the ratio of the price between floor and ceiling of QoS value is not really high.

Next step, for a model described above, the optimal solution for 4 cases involving decrement or increment of price change due to change of QoS and decrement or increment of QoS value is conducted by using LINGO 13.0. Table II and III summarize the solver status for all cases and the decision variables, respectively.

TABLE III
SOLVER STATUS OF NONLINEAR PROGRAMMING MODEL OF WIRELESS PRICING
SCHEME

variables	PQij increase x increase	PQij increase x decrease	PQij decrease x increase	PQij decrease x decrease
Model Class	NLP	NLP	NLP	NLP
State	Local Optimal	Local Optimal	Local Optimal	Local Optimal
Objective	6.21523	4.2	-1.8	-1.78477
Infeasibility	4.4x10 <sup>-16</sup>	1.8x10 <sup>-7</sup>	1.3x10 <sup>-17</sup>	0
Iterations	13	11	16	13
GMU	25K	25K	25K	25K
ER	Os	Os	1s	0

In Table III, model class for each class I defined as nonlinear programming, having local optimal state. The highest objective value to maximize the price for each user is achieved when  $PQ_{ij}$  increases with increase of x. Iterations involve in the highest objective value is the lower or the same value with other case.

Next, in Table IV, the decision variables for 2 users and 2 classes are presented. The price change due to QoS change for each case appears to have roughly the same values approaching to 1. In case of either price change or amount of QoS change increase or decrease, the amount of decrease will be 0.basic price for the highest objective function value got slightly lower value than the case when we increase the price change and the amount of QoS value. The value of linearity parameter B, in three cases is the ceiling of the requirement set up for B.

TABLE IV DECISION VARIABLES OF NONLINEAR PROGRAMMING MODEL OF WIRELESS PRICING SCHEME

variables	PQij increase x increase	PQij increase x decrease	PQij decrease x increase	PQij decrease x decrease
$PQ_{11}$	1.004	1	1	0.995
$PQ_{12}$	1.0039	1	1	0.996
$PQ_{21}$	1.0036	1	1	0.996

$PQ_{22}$	1.0033	1	1	0.996
x	1	0	0	1
$PB_{11}$	3.5	0.128	0.04	3.56
$PB_{12}$	3.3	0.12	0.05	3.32
$PB_{21}$	3.08	0.11	0.06	3.08
$PB_{22}$	2.8	0.1	0.06	2.85
$a_{11}$	0.15	0.15	0.05	0.15
$a_{12}$	0.14	0.14	0.06	0.14
$a_{21}$	0.13	0.13	0.07	0.13
<i>a</i> <sub>22</sub>	0.12	0.12	0.08	0.12
В	1.07	1.07	0.85	1.07

#### V. CONCLUSION

The maximum goal to maximum price is achieved when the provider set the increment of price change due to QoS change and amount of QoS value. The linearity parameter set up for most cases is obtained in ceiling value. Linear price factor ranges between the prescribed value especially cases when we increase the price change due to QoS change and increase the amount of QoS values.

#### ACKNOWLEDGMENT

The research leading to this paper was financially supported by Directorate of Higher Education Indonesia (DIKTI) through Hibah Bersaing Tahun I, 2015.

#### REFERENCES

- J.Byun, and S. Chatterjee. A strategic pricing for quality of service (QoS) network business. in Proceedings of the Tenth Americas Conference on Information Systems. 2004. New York.
- [2] C. Bouras, and A. Sevasti, SLA-based QoS pricing in DiffServ networks. Computer Communications, 2004. 27: p. 1868-1880.
- [3] F.M. Puspita, Irmeilyana, Indrawati, E. Susanti, E. Yuliza, and R. O Sapitri, , *Model and optimal solution of multi link pricing scheme in multiservice network*. Australian Journal of Basic and Applied Sciences, 2014. September: p. 106-112.
- [4] F.M. Puspita, K. Seman, and B.M. Taib, The Improved Models of Internet Pricing Scheme of Multi Service Multi Link Networks with Various Capacity Links., in Advanced Computer and Communication Engineering Technology, H.A. Sulaiman, et al., Editors. 2015, Springer International Publishing: Switzeland.
- [5] F.M. Puspita, K. Seman, and B.M. Taib and Z. Shafii, An improved optimization model of internet charging scheme in multi service networks. TELKOMNIKA, 2012. 10(3): p. 592-598.
- [6] Irmeilyana, Indrawati, F. M. Puspita, and Juniwati, Model and optimal solution of single link pricing scheme multiservice network. TELKOMNIKA, 2014. 12(1): p. 173-178.
- [7] Irmeilyana, Indrawati, F. M. Puspita, and L. Herdayana, Improving the Models of Internet Charging in Single Link Multiple Class QoS Networks, in Advanced Computer and Communication Engineering Technology, H.A. Sulaiman, et al., Editors. 2015, Springer Publishing International: Switzerland.
- [8] Irmeilyana, Indrawati, F. M. Puspita, R. Sitepu and R. T. Amelia, Generalized models for internet pricing scheme under multi class QoS

*networks*. Australian Journal of Basic and Applied Sciences, 2014. August: p. 543-550.

- [9] J. Huang, and L. Gao, *Wireless Network Pricing*, ed. U.o.C. Jean Walrand, Berkeley. 2013, Hongkong: Morgan & Claypool.
- [10] M.D. Grubb, Dynamic Nonlinear Pricing: biased expectations, inattention, and bill shock. International Journal of Industrial Organization, 2012. January 2012.
- [11] E. Wallenius, and T. Hämäläinen, Pricing Model for 3G/4G Networks, in The 13th IEEE International Symposium on Personal, Indoor, and Mobile Radio Communications. 2002: Lisbon, Portugal.
- [12] J.K. MacKie-Mason, L. Murphy, and J. Murphy, *The Role of Responsive Pricing in the Internet*, in *Internet Economics J. Bailey and L. McKnight*, Editors. 1996, Cambridge: MIT Press. p. 279-304.
- [13] J. Altmann and K. Chu, *How to charge for network service-Flat-rate or usage-based?* Special Issue on Networks and Economics, Computer Networks, 2001. 36: p. 519-531.
- [14] S.-y. Wu, P.-y. Chen, and G. Anandalingam, *Optimal Pricing Scheme for Information Services*. 2002, University of Pennsylvania Philadelphia.
- [15] D. Ros, and B. Tuffin, A mathematical model of the paris metro pricing scheme for charging packet networks. The International Journal of Computer and Telecommunications Networking - Special issue: Internet economics: Pricing and policies 2004. 46(1).
- [16] B.Tuffin, Charging the internet without bandwidth reservation: An overview and bibliography of mathematical approaches. Journal of Information Science and Engineering, 2003. 19(5): p. 765-786.
- [17] J. Hwang, and M.B.H. Weiss, On the Economics of Interconnection among Hybrid QoS Networks in the Next Generation Internet, in XIII Biennial

Conference of the International Telecommucations Society (ITS). 2000: Buenos Aires.

- [18] I.C. Paschalidis, and Y. Liu, Pricing in multiservice loss networks: static pricing, asymptotic optimality, and demand substitution effects. IEEE/ACM Transactions On Networking, 2002. 10(3): p. 425-438.
- [19] H. Gottinger, Network economies for the internet-application models. iBusiness, 2011. 3: p. 313-322.
- [20] C. Gu, S. Zhuang, and Y. Sun, Pricing incentive mechanism based on multistages traffic classification methodology for QoS-enabled networks. Journal of Networks, 2011. 6(1): p. 163-171.
- [21] E. Safari, M. Babakhani, S. J. Sadjadi, K. Shahanaghi and K. Naboureh, Determining strategy of pricing for a web service with different QoS levels and reservation level constraint. Applied Mathematical Modelling, 2014.
- [22] [22] D.Castillo, A. M. Ferreiro, J. A. García-Rodríguez and C. Vázquez, Numerical methods to solve PDE models for pricing business companies in different regimes and implementation in GPUs. Applied Mathematics and Computation, 2013: p. 11233-1257.
- [23] J. Kennington, D. Rajan, and E. Olinick, eds. Wireless Network Design, Optimization Models and Solution Procedures. International Series in Operations Research & Management Science, ed. F.S. Hillier. Vol. 158. 2011, Springer: Dallas, Texas.
- [24] D. Smyk, Optimization of Dynamic Pricing in Mobile Networks Deriving greater value out of existing network assets. 2011, Telcordia.
- [25] H.-C. Jang, and B. Lu, Pricing-Enabled QoS for UMTS/WLAN Network. JCIS, Atlantis Press, 2006.



# CERTIFICATE

## 2015 INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING, COMPUTER SCIENCE AND INFORMATICS

August 19-21, 2015

Palembang, Indonesia

Presented to

## Fitri Maya Puspita

In recognition and appreciation of the contribution as

PRESENTER



Prof. Dr. Badia Perizado M.B.A. Rector – Sriwijaya University

Assoc Prof. Dr. Mochammad Facta Chair - IAES Indonesia Section

dvanced Engineering and Science

14-14 1-14