

Advanced Search



Editorial Team

Editor-in-Chief



PROF. ERIC M. LIU ,

Meredith Professor, Department of Civil and Environmental Engineering,
Syracuse University, Syracuse, NY 13244-1240, USA, United States

Editorial Board



PROF. DR. ABDELMOUNIM ZEKRY ,

Ain Shams University, Egypt



DR MANI ESMAELZADEH ,

Scientific research publishing house, Mashhad, Iran, Islamic Republic of



DR THIRUVENGADAM ,

VTU, India

PROF ERIC LIU ,



Università degli Studi di Napoli Federico II, Italy

Dr Kuksar Fauma ,



KBN College of Engineering, India

Dr Poojari Shivkumar ,



Professoee-EEE Karpagam Academy of Higher Education, Coimbatore, India

Dr YUVARAJA T ,



Dr. Yuvaraja.T.,M.E.,MBA., PhD., Associate Professor, Department of Electrical & Electronics Engineering. Channabasaveshwara Institute of Technology Tumkur City, Karnataka - 572 216. India Email: yuvarajatr@gmail.com <http://yuvarajat.webnode.com/> <https://sites.google.com/view/www-dryuvarajat-com/home>, India



Dr MASSIMILIANO PEPE ,

University of Naples "Parthenope" (Italy), Italy



Dr. MIRON CRISTEA ,

Politechnica University of Bucharest, Romania



Dr. Chen Hung-Ming ,

National Chiao Tung University, 1001 Ta Hsueh Rd. Hsinchu, Taiwan 300, ROC



Anca Daniela Ionita ,

University Politehnica of Bucharest, Romania



Dr. Radu Radescu ,

Polytechnic University of Bucharest, Romania



Daniela Saru ,

University "Politehnica" of Bucharest, Romania



Dr Abdul Saban ,

Functional Interfaces Group Institute of Materials and Environmental Chemistry, Research Center for Natural Sciences, Hungarian Academy of Sciences, Hungary



Dr. Anjan Kumar Kundu ,

Institute of Radiophysics and Electronics University of Calcutta Kolkata, India



Dr. Disala Nihanaka Uduwawala ,

Senior Lecturer Dept. of Electrical and Electronic Engineering University of Peradeniya, Sri Lanka



Dr. Lianana Samaranyake ,

University of Peradeniya, Sri Lanka



Ms. Ioana Kaluca Edu ,

Fachhochschule Jena, Germany



Dr. Cristian Florian Dinca ,

University POLITEHNICA of Bucharest, Romania



Dr. Bogdan Belean ,

National Institute for Research and Development of Isotopic and Molecular Technologies, Romania



Dr. Nicolae Crisan ,

Technical University of Cluj-Napoca, Romania

Mr. Iabara Octavian Aurian ,



University Politehnica of Bucharest, Romania

PROF.DR.MD. Osman Goni ,



Khulna University of Engineering and Technology, Bangladesh

DR RABIO MOUTORA ,



University of Naples Parthenope Department of Engineering, Italy

Adebowale Snadare ,



Prairie View A&M University, United States

DR KOOZDEN ADEJIMI NASSAD ,



Mechanical Engineering and Materials Science Department, Duke University, United States

DR SUMI PAUL ,



ANSYS Inc., United States

PROF ANMAD MUJAMID ANMAD ZAIDI ,



Faculty of Engineering, National Defense University of Malaysia, Malaysia

PROF. M. DEV ANAND ,



Professor and Deputy Director Academic Affairs, India

PROF JAWAD K. ALI ,



Microwave Research Group, Department of Electrical Engineering, University of Technology, Iraq

DR. Eng. Liliana Marinena MATICA ,



University of Oradea, Romania



IVAN PROTSENKO ,

Sumy State University, Ukraine



DR. MUNAMMAD ANISUZZAMAN TALUKDER ,

University of Maryland, Baltimore County, Baltimore, MD 21250, USA,
Department of Electrical and Electronic Engineering, Bangladesh University of
Engineering and Technology, Dhaka 1000, Bangladesh



PROF. LORAND SZABO ,

Technical University of Cluj-Napoca, Romania



MR. SPENRO FEINANY ,

Trexon Inc., Canada



JEAN-BERNARD FULLENWARTZ ,

Alcatel-Lucent / Accenture, France



PROF.DR. CHIU HUANG-JEN ,

National Taiwan University of Science and Technology



PROF VALENTINA EMMA DALAS ,

Aurel Vlaicu University of Arad, Romania, Romania



Khaled Batamen ,

Jordan University of Science and Technology, Jordan

ANGELO AIGIERI ,



University of Calabria, Italy



Yi-Chan Chung ,

The Department and the Graduate Institute of Business Administration,
Yuanpei University, Taiwan



ASSOCIATED PROFESSOR Ondrej Sikula ,

Brno University of Technology, Faculty of Civil Engineering, Czech Republic,
Czech Republic



DR. RAJA KIZWAN HUSSAIN ,

King Saud University, Saudi Arabia



DR. MARCO LUIZ VIMENA ,

Federal University of Rio Grande do Sul, Brazil



Hamidreza Kamaian ,

Islamic azad University - Pardis Branch, Iran



SHADAB ANWAR ,

Missouri University of Science and Technology, USA



PROF. ROSENBERG J. ROMERO ,

Autonomous University of Morelos' State, Mexico, Mexico



JEJENA KIURSKI ,

University of Novi Sad, Faculty of Technical Sciences, Serbia

SAUNDER NAUR BRAR ,



Institut National De La Recherche Scientifique, Canada

Shen-Yi Chen ,



National Kaohsiung First University of Science and Technology 2 Jhuoyue,
Taiwan

IOANNIS D. MANARIOS ,



Environmental Engineering Laboratory Civil Engineering Department
University of Patras, Greece

Basna Snaik ,



CSIR-National Environmental Engineering Research INstitute (NEERI), Zonal
Laboratory, Hyderabad, India, India

Baiyu (Helen) Zhang ,



Civil Engineering, Faculty of Engineering and Applied Science, Memorial
University of Newfoundland, Canada, Canada

Jaume Anguera ,



Electronics and Telecommunications Department, Barcelona, Spain

Jaya Narayan Sanu ,



University of Malaya, Malaysia

Anupam Khanna ,



Head, Department of Mathematics DAV College Sadhaura
YAMUNANAGAR, HARYANA, INDIA

Dr. Anupas Inadei Sarari Massawe ,



East African Stream Resources (T) ltd- Mineral Exploration and Mining
Consulting, Tanzania, United Republic of

Nasser Shansavari-Four ,



Department of Industrial Engineering, Vali-e-Asr University, Rafsanjan, Iran,
Iran, Islamic Republic of

Silvano MUSSI ,



Italian Association for Information Technology and Automatic Calculus, Italy

Karl Petrov Koumiansky ,



Technical University of Sofia, Bulgaria

Sri Niwas Singh ,



Indian Institute of Technology, India

Adas Mirani ,



University of British Columbia, Canada

Antohe Valerian ,



Faculty of Engineering of Braila, Romania

Dr. Vasile Surducu ,



National Institute for Research and Development of Isotopic and Molecular
Technologies, Cluj-Napoca, Romania

Antonella Ferraro ,



University of Naples "Parthenope", Italy

Nemes Ciprian Mircea ,



Technical University of Iasi, Romania

Amir Sabbagh Moranosseini ,



Islamic Azad University, Iran



Anmea Abu-Siada ,

Curtin University, Australia

Indexing and Abstracting

The articles of the Journal are indexed/reviewed in the following databases/resources:

- SCOPUS
- ProQuest (USA)
- Directory of Open Access Journals (DOAJ) (Sweden)
- Southwest-German Union Catalogue (SWB) (Germany)
- German National Serials Database (ZDB) (Germany)
- Social Science Research Center Berlin (WZB) (Germany)
- JournalTOCs (UK)
- WorldCat
- CAS (USA)
- Bielefeld Academic Search Engine (BASE) (Germany)
- Ulrich's Periodicals Directory (USA)
- Universe Digital Library (UDL) (Malaysia)
- getCITED (USA)
- Computer Science Directory (USA)
- EZB - Elektronische Zeitschriftenbibliothek (Electronic Journals Library) (Germany)
- Issuu (USA)
- Academia.edu (USA)
- NewJour (USA)
- Academic Keys (USA)
- Science Central
- Google Scholar
- Serials Solutions (USA)
- PKP Open Archives Harvester (Canada)
- Research GATE (USA, EU)
- Directory of Research Journal Indexing (DRJI) (India)

- [JadounScience](#)
- [Open J-Gate](#)

Table of Contents

Articles

An Improved Indoor Location Technique using Kalman Filter



[Nik Fariz](#), [Norziana Jamil](#), [Marina Md Din](#), [Mohd Ezanee Rusli](#), [Zahrah Sharudin](#),
[Mohamad Afendee Mohamed](#) *Pages: 1-4*

DOI: 10.14419/ijet.v7i2.14.11141 Published on: 06-04-2018

Entity-based Parameterization for Distinguishing Distributed Denial of Service from Flash Events



[M A Mohamed](#), [N Jamil](#), [A F Abidin](#), [M M Din](#), [W N S W Nik](#), [A R Mamat](#) *Pages: 5-8*

DOI: 10.14419/ijet.v7i2.14.11142 Published on: 06-04-2018

Enthalpy method for one dimensional heat conduction



[Farah Suraya Md Nasrudin](#), [Shafaruniza Mahadi](#) *Pages: 9-12*

DOI: 10.14419/ijet.v7i2.14.11143 Published on: 06-04-2018

Single Term Concepts from English Translated Qur'an Using Statistical Methods



[Rohana Ismail](#), [Nurazzah Abd. Rahman](#), [Zainab Abu Bakar](#) *Pages: 13-16*

DOI: 10.14419/ijet.v7i2.14.11144 Published on: 06-04-2018

Joint Controller Method: Application in 3D Humanoid Style Deformation



[Ismahafezi Ismail](#), [Faris A. Abuhashish](#), [Syadhah Nor Nor Wan Shamsuddin](#), [Maizan Mat Amin](#),
[Mohd Kufaisal Mohd Sidik](#) *Pages: 17-20*

DOI: 10.14419/ijet.v7i2.14.11145 Published on: 06-04-2018

A modifications of conjugate gradient method for unconstrained optimization problems



[Omar Alshorman](#), [Mustafa Mamat](#), [Ahmad Alhawarat](#), [Mohd Revaie](#) *Pages: 21-24*

DOI: 10.14419/ijet.v7i2.14.11146 Published on: 06-04-2018

The application of new conjugate gradient methods in estimating data



[Syazni Shoid](#), [Norrlaili Shapiee](#), [Norhaslinda Zull](#), [Nur Hamizah Abdul Ghani](#), [Nur Syarafina Mohamed](#), [Mohd Rivaie](#), [Mustafa Mamat](#) *Pages: 25-27*

DOI: 10.14419/ijet.v7i2.14.11147 Published on: 06-04-2018

Cloud Based Gamification Model Canvas for School Information Management



[M Nordin A Rahman](#), [Jazurainifariza Jaafar](#), [M Fadzil A Kadir](#), [Syadiah Nor Shamsuddin](#), [Syarilla Iryani A Saany](#) *Pages: 28-31*

DOI: 10.14419/ijet.v7i2.14.11148 Published on: 06-04-2018

Graph-based Representation for Sentence Similarity Measure : A Comparative Analysis



[Siti Sakira Kamaruddin](#), [Yuhanis Yusof](#), [Nur Azzah Abu Bakar](#), [Mohamed Ahmed Tayie](#), [Ghaith Abdulsattar A.Jabbar Alkubaisi](#) *Pages: 32-35*

DOI: 10.14419/ijet.v7i2.14.11149 Published on: 06-04-2018

Rational Speculative Bubble Size in Hang Seng, S&P500 and Nikkei 225 Index Trend from Year 1976 until 2016



[Nurharyanti Borhan](#), [Nurfadhlina Abdul Halim](#), [Wan Muhammad Amir W. Ahmad](#), [Mustafa Mamat](#), [Nor Azlida Aleng](#), [Kasypi Mokhtar](#), [Mohd Asrul Affendi Abdullah](#), [Zailani Abdullah](#)
Pages: 36-38

DOI: 10.14419/ijet.v7i2.14.11150 Published on: 06-04-2018

The Alternative Profit on Shariah-Compliant by using Compounding Theory



[Nadhirah Gazali](#), [Nurfadhlina Abdul Halim](#), [Mohd Asrul Affendi Abdullah](#), [Wan Muhamad Amir W.Ahmad](#), [Mustafa Mamat](#), [Zailani Abdullah](#), [Kasypi Mokhtar](#) *Pages: 39-42*

DOI: 10.14419/ijet.v7i2.14.11151 Published on: 06-04-2018

Analyzing and Optimizing Pedestrian Flow through a Single Route in a Topological Network



[Ruzelan Khalid](#), [Mohd Kamal Mohd. Nawawi](#), [Md Azizul Baten](#), [Nurhanis Ishak](#) *Pages: 43-47*

DOI: 10.14419/ijet.v7i2.14.11152 Published on: 06-04-2018

Skills Workers in Mechanical Engineering to Produce Portable Sprocket



[W Omar Ali Saifuddin bin Wan Ismail](#), [Noraini binti Hamzah](#), [Mohd Nazafee bin Mohd Ridhuan Tee](#) *Pages: 48-52*

DOI: 10.14419/ijet.v7i2.14.11153 Published on: 06-04-2018

An Analysis of Large Data Classification using Ensemble Neural Network



[Mumtazimah Mohamad](#), [Wan Nor Shuhadah Wan Nik](#), [Zahrahtul Amani Zakaria](#), [Arifah Che Alhadi](#)  *Pages: 53-56*

DOI: 10.14419/ijet.v7i2.14.11155 Published on: 06-04-2018

Conceptual Framework for Stock Market Classification Model Using Sentiment Analysis on Twitter Based on Hybrid Naïve Bayes Classifiers



[Ghaith Abdulsattar A. Jabbar Alkubaisi](#), [Siti Sakira Kamaruddin](#), [Husniza Husni](#)  *Pages: 57-61*

DOI: 10.14419/ijet.v7i2.14.11156 Published on: 06-04-2018

Development of scenario management and requirements tool (SMaRT): towards supporting scenario-based requirements engineering methodology



[Azlin Nordin](#), [Amirul Ikhwan Omar](#), [Megat Usamah Megat Mohamed Amin](#), [Norsaremah Salleh](#)  *Pages: 62-65*

DOI: 10.14419/ijet.v7i2.14.11157 Published on: 06-04-2018

Collaborative requirements review



[Azlin Nordin](#), [Nadzurah Zainal Abidin](#), [Sara Hanum Mohd Zaini](#)  *Pages: 66-69*

DOI: 10.14419/ijet.v7i2.14.11158 Published on: 06-04-2018

Improving Information management in resource as a service framework using gamification technique: a case study in Institut Pendidikan Guru Malaysia



[M Nordin A Rahman](#), [WM Khairi](#), [W Awang](#)  *Pages: 70-73*

DOI: 10.14419/ijet.v7i2.14.11159 Published on: 06-04-2018

A theoretical framework of extrinsic feedback based-automated evaluation system for martial arts



[Wan Mohd Rizhan Wan Idris](#), [Ahmad Rafi](#), [Azman Bidin](#), [Azrul Amri Jamal](#) *Pages: 74-79*

DOI: 10.14419/ijet.v7i2.14.11160 Published on: 06-04-2018

A Java Based Web Service Model for Library Information Discovery



[M Nordin A Rahman](#), [Usman Hafizu Uba](#) *Pages: 80-84*

DOI: 10.14419/ijet.v7i2.14.11161 Published on: 06-04-2018

An Experience in Establishing the Mangrove Reference Data Center (MRDC) and its Augmented Reality Based Application



[Mohd Syafiq Alam Shah](#), [Mohd Azam Osman](#), [Abdullah Zawawi Talib](#), [Siti Azizah Mohd Nor](#) *Pages: 85-88*

DOI: 10.14419/ijet.v7i2.14.11162 Published on: 06-04-2018

Comparative Review on Feature-content Based of Public Key Steganography Trends



[Nor Hafizah Abdul-Razak](#), [Roshidi Din](#), [Mazida Ahmad](#) *Pages: 89-92*

DOI: 10.14419/ijet.v7i2.14.11163 Published on: 06-04-2018

Predicting Network Faults using Random Forest and C5.0



[Ji Sheng Tan](#), [Chin Kuan Ho](#), [Amy Hui Lan Lim](#), [Mohd Rizal bin Mohd Ramly](#) *Pages: 93-96*

DOI: 10.14419/ijet.v7i2.14.11164 Published on: 06-04-2018

User Authentication Using Grid Based Method



[Siti Noratqah Md Ariffin](#), [Mohd Fadzil Abdul Kadir](#), [Ahmad Nazari Mohd Rose](#), [Mohamad Afendee Mohamed](#), [Abd Rasid Mamat](#) *Pages: 97-100*

DOI: 10.14419/ijet.v7i2.14.11442 Published on: 06-04-2018

TARogic: Tangible augmented reality game



[Kah Tong Lee](#), [Albert Quek](#) *Pages: 101-104*

DOI: 10.14419/ijet.v7i2.14.11463 Published on: 06-04-2018

Silhouette index for determining optimal k-means clustering on images in different color models



[Abd Rasid Mamat](#), [Fatma Susilawati Mohamed](#), [Mohamad Afendee Mohamed](#), [Norkhairani Mohd Rawi](#), [Mohd Isa Awang](#) *Pages: 105-109*

DOI: 10.14419/ijet.v7i2.14.11464 Published on: 06-04-2018

Onmyouji: Gesture-based virtual reality game



[Ka Weng Chou](#), [Albert Quek](#), [Hui Hong Yew](#) *Pages: 110-113*

DOI: 10.14419/ijet.v7i2.14.11465 Published on: 06-04-2018

Filling Sharp Features on Corner of Triangular Mesh by using Enhanced Advancing Front Mesh (EAFM) method



[Noorehan Awang](#), [Rahmita Wirza Rahmat](#), [Puteri Suhaiza Sulaiman](#), [Azmi Jaafar](#), [Ng Seng Beng](#) *Pages: 114-118*

DOI: 10.14419/ijet.v7i2.14.11466 Published on: 06-04-2018

Stationary wavelet transform based radiometric error correction technique for NOAA-AVHRR sensor data



[V. Raja Rajeswari](#), [S. Narayana Reddy](#), [P. Jagadamba](#) *Pages: 119-123*

DOI: 10.14419/ijet.v7i2.14.11444 Published on: 06-04-2018

Analyzing hydroponic rack design for apartment house



[Mohd Hafiz Talib](#), [Khairul Aidil Azlin Abd Rahman](#), [Mohd Shahrizal Dollah](#) *Pages: 128-132*

DOI: 10.14419/ijet.v7i2.14.12812 Published on: 06-04-2018

Indoor positioning: technology comparison analysis



[Marina Md Din](#), [Norziana Jamil](#), [Jacantha Maniam](#), [Mohamad Afendee Mohamed](#) *Pages: 133-137*

DOI: 10.14419/ijet.v7i2.14.12813 Published on: 06-04-2018

Photon: a new mix columns architecture on FPGA



[Yasir Amer Abbas](#), [Razali Jidin](#), [Norziana Jamil](#), [Muhammad Reza Z'aba](#), [Mohamad Afendee Mohamed](#) *Pages: 138-144*

DOI: 10.14419/ijet.v7i2.14.12814 Published on: 06-04-2018

A review: towards practical attack taxonomy for industrial control systems



[Qais Saif Qassim](#), [Norziana Jamil](#), [Razali Jidin](#), [Mohd Ezanee Rusli](#), [Md Nabil Ahmad Zawawi](#), [Md Zaini Jamaludin](#), [Muhammad Reza Z'aba](#), [Wan Azlan Wan Kamarulzaman](#)
Pages: 145-152

DOI: 10.14419/ijet.v7i2.14.12815 Published on: 06-04-2018

Simulating command injection attacks on IEC 60870-5-104 protocol in SCADA system



[Qais Saif Qassim](#), [Norziana Jamil](#), [Maslina Daud](#), [Norhamadi Ja'ffar](#), [Salman Yussof](#),
[Roslan Ismail](#), [Wan Azlan Wan Kamarulzaman](#) *Pages: 153-159*

DOI: 10.14419/ijet.v7i2.14.12816 Published on: 06-04-2018

Optimizing central pattern generators (CPG) controller for one legged hopping robot by using genetic algorithm (GA)



[Arman Hadi Azahar](#), [Chong Shin Horng](#), [Anuar Mohamed Kassim](#), [Amar Faiz Zainal Abidin](#),
[Mohamad Haniff Harun](#), [Mohd Badril Nor Shah](#), [Khalil Azha Mohd Annuar](#), [Mustafa Manap](#),
[Zairi Ismael Rizman](#) *Pages: 160-164*

DOI: 10.14419/ijet.v7i2.14.12817 Published on: 06-04-2018

Development of a mathematics learning tool using inventive principle



[Farah Marinah Aminuddin](#), [Anis Shafiqah Radzuan](#), [Aznilinda Zainuddin](#), [Ummi Suraya Shaharuddin](#),
[Munirah Onn](#), [Suhana Mohamed](#), [Herda Balqis Ismail](#), [Atiqah Hamizah Mohd Nordin](#),
[Rijalul Fahmi Mustapa](#) *Pages: 165-170*

DOI: 10.14419/ijet.v7i2.14.12818 Published on: 06-04-2018

Crack identification using piezoelectric testing on carbon steel pipe for transverse, longitudinal and hole defects with low excitation frequency



[Ahmed N. Abdalla](#), [Kharudin Ali](#), [Johnny Koh Siaw Paw](#), [Chong Kok Hen](#), [Tan Jian Ding](#), [M Sham Maizal](#), [M Izzat](#) *Pages: 171-176*

DOI: 10.14419/ijet.v7i2.14.12819 Published on: 06-04-2018

An improved harmony search algorithm for optimized link state routing protocol in vehicular ad hoc network



[Mustafa Raad Hammoodi](#), [Ravie Chandren Muniyand](#) *Pages: 177-181*

DOI: 10.14419/ijet.v7i2.14.12820 Published on: 06-04-2018

Generating a random sequence based on PWLCM map applicated to RC4 algorithm



[Assia Merzoug](#), [Adda Ali-Pacha](#), [Naima Hadj-Said](#), [Mustafa Mamat](#), [Mohamad Afendee Mohamed](#) *Pages: 182-185*

DOI: 10.14419/ijet.v7i2.14.12821 Published on: 06-04-2018

Comprehensive study on ensemble classification for medical applications



[Rosaida Rosly](#), [Mokhairi Makhtar](#), [Mohd Khalid Awang](#), [Mohd Isa Awang](#), [Mohd Nordin Abdul Rahman](#), [Hairulnizam Mahdin](#) *Pages: 186-190*

DOI: 10.14419/ijet.v7i2.14.12822 Published on: 06-04-2018

A study on university course and exam timetabling problems and methods: an optimization survey



[Ahmad Firdaus Khair](#), [Mokhairi Makhtar](#), [Munirah Mazlan](#), [Mohamad Afendee Mohamed](#),
[Mohd Nordin Abdul Rahman](#) Pages: 191-195

DOI: 10.14419/ijet.v7i2.14.12823 Published on: 06-04-2018

A study on optimization methods for solving course timetabling problem in university



[Munirah Mazlan](#), [Mokhairi Makhtar](#), [Ahmad Firdaus Khair Ahmad Khairi](#), [Mohamed Afendee Mohamed](#),
[Mohd Nordin Abdul Rahman](#) Pages: 196-200

DOI: 10.14419/ijet.v7i2.14.12824 Published on: 06-04-2018

Review of indoor localization techniques



[Marina Md Din](#), [Norziana Jamil](#), [Jacentha Maniam](#), [Mohamad Afendee Mohamed](#) Pages:
201-204

DOI: 10.14419/ijet.v7i2.14.12980 Published on: 06-04-2018

Anatomy of Architecture Based on the Creation of Space for Activity



[Purnama Salura](#) Pages: 205-207

DOI: 10.14419/ijet.v7i2.14.14675 Published on:

Coefficient of Subband Discrete Wavelet Transforms for Feature Extraction of Electro Encephalo Graph (EEG) Signals



[H Hindarto](#), [Arif Muntasa](#) Pages: 208-211

DOI: 10.14419/ijet.v7i2.14.14676Published on:

E-Service in University Research



[Nurliana Nasution](#), [Alexsander Yandra](#), [Mhd Arief Hasan](#) *Pages: 212-215*

DOI: 10.14419/ijet.v7i2.14.14677Published on:

Holographic Reflection Penglipuran Village Bali



[Tri Listyorini](#), [Sulfikar Sallu](#), [Akbar Iskandar](#), [Rosida Tiurma Manurung](#), [Achmad Daengs Gs](#),
[Supriyono .](#), [Sri Utami Ady](#), [Ratnadewi .](#), [Indrya Mulyaningsih](#), [Robbi Rahim](#) *Pages: 216-219*

DOI: 10.14419/ijet.v7i2.14.14678Published on:

Environmental Health Evaluation for Jatinegara Apartment from the Perception of Kampung Pulo Displaced People



[Deffi Ayu Puspito Sari](#), [Sandra Madonna](#), [Amalia Fitriani](#) *Pages: 224-228*

DOI: 10.14419/ijet.v7i2.14.14680Published on:

Effectiveness of Interactive Instructional Media on Electrical Circuits



[Deno Puyada](#), [G Ganefri](#), [A Ambiyar](#), [Rizky Ema Wulansari](#), [B Herawan Hayadi](#) *Pages: 220-223*

DOI: 10.14419/ijet.v7i2.14.14679Published on:

Food Safety Risk Analysis of Food Supply Chain in Small and Medium Enterprises (Case Study: Supply Chain of Fish)



[Hana Catur Wahyuni](#), [Wiwik Sumarmi](#), [Ida Agustini Saidi](#) *Pages: 229-233*

DOI: 10.14419/ijet.v7i2.14.14682 Published on:

Implementation of Lean Six Sigma Method in Cross Circuit in Sub Assy Area to Improve Product Quality



[Wiwik Sulistiyowati](#), [Malik Sandari](#), [Ribangun Bamban Jakaria](#) *Pages: 234-236*

DOI: 10.14419/ijet.v7i2.14.14683 Published on:

Edutainment Module based on Local Culture of Eastern Pantai Utara, Central Java Reviewed From Experts



[Savitri Wanabuliandari](#), [Sekar Dwi Ardianti](#), [Sigit Saptono](#), [Siti Alimah](#), [Nuning Kurniasih](#) *Pages: 242-245*

DOI: 10.14419/ijet.v7i2.14.14684 Published on:

Legal Protection for Children Born from Unregistered Marriage in Medan City and Its Socialization Through Website



[Roswita Sitompul](#), [A Alesyanti](#), [H Hartono](#), [Robbi Rahim](#) *Pages: 246-250*

DOI: 10.14419/ijet.v7i2.14.14685 Published on:

Depok City Informal Waste Facility Planning and Mapping using Geographic Information System (GIS)



[Prismita Nursetyowati](#), [Abdullah Muhammad Rahim Ranjany](#), [Sirin Fairus](#), [Sandra Madonna](#), [Deffi Ayu Puspito Sari](#) *Pages: 251-255*

DOI: 10.14419/ijet.v7i2.14.14686Published on:

Obstacle and Driving Factors of Ciliwung River Revitalization and Community Acceptance of The New Land Use



[Deffi Ayu Puspito Sari](#), [Ristianti Yuri Ramadhonah](#), [Suci Innaga](#), [Astrid Sugiana](#), [Dasapta Erwin Irawan](#), [Ratnadewi](#), [Supriyono](#), [Dani Harmanto](#) *Pages: 256-259*

DOI: 10.14419/ijet.v7i2.14.14687Published on:

Adaptive Neuro Fuzzy Inference System for Prediction: a Study Approach



[Syafriada Hafni Sahir](#), [Kersna Minan](#), [S Samsudin](#), [Ilka Zufria](#), [Robbi Rahim](#) *Pages: 260-263*

DOI: 10.14419/ijet.v7i2.14.14688Published on:

Prototype Application Multimedia Learning for Teaching Basic English



[Janner Simarmata](#), [Muhammad Dharma Tuah Putra Nasution](#), [Rosida Tiurma Manurung](#), [Maulana Arafat Lubis](#), [Nuning Kurniasih](#), [Agung Purnomo](#), [Fatkul Anam](#), [Khairun Nisa](#), [A P U Siahaan](#), [Robbi Rahim](#) *Pages: 264-266*

DOI: 10.14419/ijet.v7i2.14.14689Published on:

Identification and Optimization Speed Control of BLDC Motor Using Fuzzy Logic Controller



[Izza Anshory](#), [Imam Robandi](#), [Wirawan](#), [..](#) *Pages: 267-271*

DOI: 10.14419/ijet.v7i2.14.14690Published on:

Interactive Multimedia Based Mathematics Problem Solving to Develop Students' Reasoning



[Mohammad Faizal Amir](#), [Fitria Nur Hasanah](#), [Hamsyah Musthofa](#) Pages: 277-276

DOI: 10.14419/ijet.v7i2.14.14691 Published on:

Effect of Repetitive voltage Sag on Contactor Behavior



[Surya Hardi](#), [Desman J Sinaga](#), [Rohana](#) Pages: 277-280

DOI: 10.14419/ijet.v7i2.14.14692 Published on:

Technique for Order Preference by Similarity to Ideal Solution as Decision Support Method for Determining Employee Performance of Sales Section



[V N S Lestari](#), [Hardianto Djanggih](#), [Aan Aswari](#), [Nasrun Hipan](#), [A P U Siahaan](#) Pages: 281-285

DOI: 10.14419/ijet.v7i2.14.14693 Published on:

Factors Cause Understanding Level of Low Soft Skill for Political Party Members and its Socialization Through Website



[Roswita Sitompul](#), [A Alesyanti](#), [H Hartono](#), [Robbi Rahim](#) Pages: 286-288

DOI: 10.14419/ijet.v7i2.14.14694 Published on:

Determination of Combination of Optimal Factor Level in Improvement and Uniform Effort of Product Quality Using Taguchi Method



[Abdurrozzaq Hasibuan](#), [Mhd. Asaad](#), [Oris Krianto Sulaiman](#), [Abdul Haris Nasution](#), [Muslih Nasution](#), [Liesna Andriany](#) Pages: 301-304

DOI: 10.14419/ijet.v7i2.14.14696 Published on:

Implementation of Heuristic Silver Meal Method in Planning and Control Scrap Supplies in Growth Sumatra Industry Company



[Luthfi Parinduri](#), [Abdurrozzaq Hasibuan](#), [Mahrani Arfah](#), [Oris Krianto Sulaiman](#), [Y Yudianto](#)
Pages: 293-296

DOI: 10.14419/ijet.v7i2.14.14695 Published on:

New Method for Turning and Shutting Power Flow Light with Voice-Based Command Arduino Uno Using Smartphone



[Y Yusmartato](#), [Zulkarnain Lubis](#), [Abdurrozzaq Hasibuan](#), [Oris Krianto Sulaiman](#), [Mhd. Asaad](#)
Pages: 305-308

DOI: 10.14419/ijet.v7i2.14.14697 Published on:

Simple Additive Weighting as Decision Support System for Determining Employees Salary



[Nashrudin Setiawan](#), [M D T P Nasution](#), [Yossie Rossanty](#), [Anna Riana Suryanti Tambunan](#),
[Martina Girsang](#), [R T A Agus](#), [Muhammad Yusuf](#), [Rian Vebrianto](#), [Oktaviana Nirmala Purba](#),
[Achmad Fauzi](#), [Surya Perdana](#), [Khairun Nisa](#) *Pages: 309-313*

DOI: 10.14419/ijet.v7i2.14.14698 Published on:

Gamification as a Strategy to Improve Student Learning Motivation : Preparing Student for 21st Century



[Nisaul Barokati Seliro Wangi](#), [Punaji Setyosari](#), [Dedi Kuswandi](#), [Wasis D Dwiyoogo](#) *Pages: 323-325*

DOI: 10.14419/ijet.v7i2.14.14699Published on:

ANovelty Methods of Cryptography Algorithms Into Layered Cipher Encryption and Decryption



[A Antoni](#), [Solly Aryza](#), [Azmi Rizki Lubis](#), [Bonar Harahap](#), [Mahrani Arfah](#) *Pages: 289-292*

DOI: 10.14419/ijet.v7i2.14.14888Published on:

Application of Theory of Constraint Principle for Production Scheduling in PT. Nusira Medan



[Luthfi Parinduri](#), [Mahrani Arfah](#), [Abdurrozzaq Hasibuan](#), [Oris Krianto Sulaiman](#), [D Darmawati](#), [Mhd. Asaad](#) *Pages: 297-300*

DOI: 10.14419/ijet.v7i2.14.14889Published on:

Sineger Tengah and Kaca-kaca as The Deep-Structure of Sundanese Architecture in Pasundan Land, West Java, Indonesia



[Purnama Salura](#), [..](#), [..](#) *Pages: 314-317*

DOI: 10.14419/ijet.v7i2.14.14890Published on:

Spectrum of Meaning in The Architecture of Catholic Church



[Purnama Salura](#) *Pages: 318-322*

DOI: 10.14419/ijet.v7i2.14.14891Published on:

Holographic Reflection Penglipuran Village Bali

Tri Listyorini^{1*}, Sulfikar Sallu², Akbar Iskandar³, Rosida Tiurma Manurung⁴, Achmad Daengs Gs⁵, Supriyono⁶, Sri Utami Ady⁷, Ratnadewi⁸, Indrya Mulyaningsih⁹, Robbi Rahim¹⁰

¹informatics Engineering, Universitas Muria Kudus, Indonesia

²faculty Of Information Technology, Kolaka Sulawesi Tenggara, Indonesia

³informatics Engineering, Stmik Akba Makassar, Indonesia

⁴graduate Program In Scientific Psychology, Universitas Kristen Maranatha, Indonesia

⁵departement Of Management, University Of 45 Surabaya, Indonesia

⁶department Of Geography Education Universitas Prof Dr Hazairin Sh, Indonesia

⁷faculty Of Economics And Business, Universitas Dr. Soetomo, Indonesia

⁸department Of Electrical Engineering, Universitas Kristen Maranatha, Bandung, Indonesia

⁹department Of Language Education, Institut Agama Islam Negeri Syekh Nurjati Cirebon, Indonesia

¹⁰sekolah Tinggi Ilmu Manajemen Sukma, Medan, Indonesia

*Corresponding Author E-Mail: Trilistyorini@Umk.Ac.Id

Abstract

Potential Penglipuran Village Bali become a developed tourism destination. In every region now found many tourist villages that area future. Tourist attractions like this are managed by the surrounding community, as well as the Village Penglipuran Bali. And by 2016, Penglipuran Village Bali and 2 Giethoorn villages in the Netherlands and Mawlynnong Village in India, have been named the cleanest villages in the world. This makes the potential for the Village to be better known by the wider community. With holographic reflection technology Penglipuran Village is packed into a multimedia dish that can introduce part of the penglipuran village.

Keywords: holographic reflection, reflector, Penglipuran Village, three dimension

1. Introduction

Village of Penglipuran Bali is a tourism village and the Balinese village which is the harmony and togetherness among the very good citizens. This Penglipuran is located in Kubu village of Bangli regency of Bali. Beginning in 2016 Penglipuran Village became one of the cleanest villages in the world juxtaposed with Giethoorn Village in the Netherlands and Mawlynnong Village in India. In addition to being a tourist village, Penglipuran Village is one of Bali's tourist destinations. Starting from a visit to the Village Penglipuran in 2016, making inspiration to be a packaging that combines technology today. Figure 1 is a self-taken image in 2016.

Holographic reflection technology is a technology that combines 3 dimensions with a reflector. With this technology and data collection on Penglipuran Village, a holographic reflection of Penglipuran Village Bali was created. It can introduce Penglipuran Village in the form of three dimensional visualizations.



Fig.1: Penglipuran Village

This application can be run with various platforms such as android, windows, mac operating system and so forth. By using pyramid reflector, this application can run well.

2. Related Research

A 3d hologram is created to visualize an object into a cartoon form. It is also studied by one of the researchers who raised a theme of three dimensions of rabbit breeding. In his writing explains how a rabbit from a small process becomes an adult until the birth of a rabbit. A 3D visualization is intended for children to generally like rabbit breeding[1].

3D holograms are also applied to the diversity of land, sea and air transport. As stated in the journal which discusses about 3d hologram of traditional transportation tools that exist in Java island Indonesia. Discusses the history of the old transportation to modern today. All forms of transportation are visualized in an article entitled 3D Hologram Transport Equipment Introduction[2].

In addition to the refinement of the previous article which discusses the traditional means of transportation. In this article discusses the visualization of 3D hologram introduction of transportation tool in Indonesia. In general, in Indonesia, the means of transportation in urban areas more than in the countryside[3]-[5]. This is influenced by different economic levels. To introduce all the means of transportation, developed the introduction of Indonesian transportation through a 3D hologram visualization[6].

A subsequent study of 3D Holograms was the study of one of the students from Muria Kudus University. Here discuss about the diversity of fauna in Indonesia. Indonesia is some country rich in

flora and fauna. Even one of the fauna of Komodo become one of the wonders of the world. With the existence of 3D hologram technology, this research also use visualization of diversity of fauna into a 3 dimensional object. In his article entitled introduction of Indonesian archipelago animals, discuss the fauna that exist in Indonesia are packed in 3D hologram[7]

3. Methods

Multimedia method applied in this research is MDLC (Multimedia Development Life Cycle)[8]–[12] The steps of Multimedia Development Life Cycle method as follows:

A. Problem Definition

Problem definition in this research is the increasing number of Tourism Village in each region, be it on the island of Bali and in Indonesia. With the existence of holographic reflection technology, making Penglipuran Village into a 3D Hologram visualization. It aims to introduce Penglipuran Village to the world with the help of 3D visualization of the Hologram. The steps in the problem definition are listed in Figure 2.

B. Genre and Character

Stages after problem definition, a characteristic sequence of characters is generated. Where the character has the nature of helping, competing, as a competitor, until the traits that are owned by humans in general. In this study the characters to be displayed are the parts of the Penglipuran village along with the explanation.

C. Location and Interface

Location in this research will show some objects from Penglipuran Village and arranged in such a way. The object of Penglipuran Village includes the shape of the house from Penglipuran Village, the resting place which is usually in front of the Penglipuran Village house, the temple of public worship and the temple where the dead family ashes. Each section is set location and sub-location. Where is a groove that will be implemented on a reflector. The specifications of the relationships between objects and their commands are like an activity (checking, using and giving). The tools used are menus that will show part of Penglipuran Village.

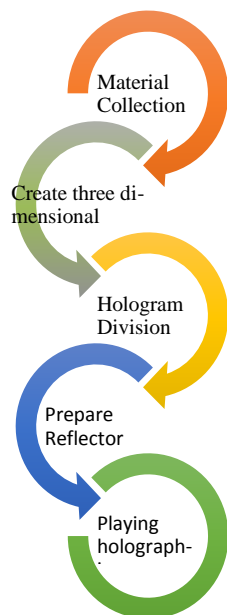


Fig.2: Problem Definition of Holographic Reflection

D. Plotting

The next stage after location and interface is plotting. At this stage the researchers make a merger between the action and existing activities to show the storyline. The dataflow diagram in this study is shown in Figure 3.

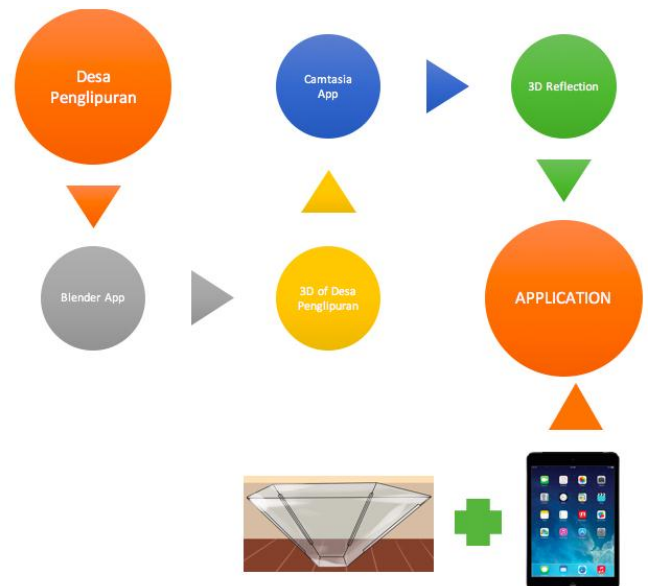


Fig.3: Design of Holographic Reflection

E. Scripting

In this scripting stage the researchers perform step by step to implement on all platforms. All materials that have been collected in containers and applied in accordance with the dataflow.

4. Results and Discussion

The result of this research is an introduction part of Penglipuran Village located on the island of Bali. Here is a view of holographic reflection of Penglipuran Village Bali. In Figure 4 and 5 is one of the existing house in Penglipuran Village Bali in the form of 3D hologram. Figure 6 shows the resting place in Penglipuran Village located in front of the house. In Penglipuran village there is also a temple where the deceased family, this is shown in the design of Figure 7. As well as the worship temple shown in Figure 8. From Figure 4 to 8 shows the building part of Penglipuran Village Bali.



Fig.4: House of Penglipuran village Bali



Fig.5: House of Penglipuran village Bali



Fig.6: Resting Place in Penglipuran Village



Fig.7: Place of ashes of the deceased



Fig.8: temple of worship

From the part of each building is applied its reflection. In accordance with the dataflow, this stage uses the Camtasia application facility. Camtasia application to help reflect into 4 parts. One of the four sections is shown in Figure 9 to 13

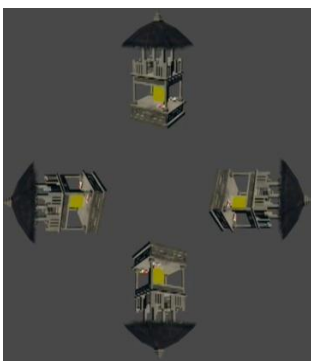


Fig.9: Objects that have been duplicated into 4 sides

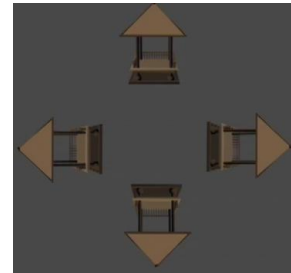


Fig.10: Objects that have been duplicated into 4 sides

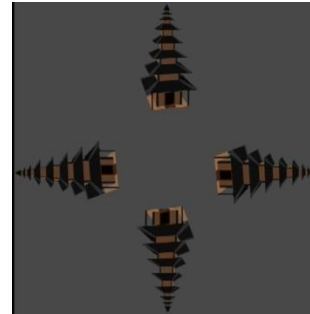


Fig.11: Objects that have been duplicated into 4 sides



Fig.12: Objects that have been duplicated into 4 sides



Fig.13: Objects that have been duplicated into 4 sides

The last step in this research is to experiment using reflector. All parts that have been through a 4-sided duplicate process, run into a video. Implementation of this research can be seen in Figure 14.



Fig.14: Holographic Reflection Village House Penglipuran

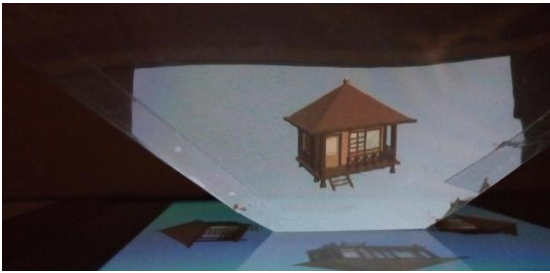


Fig.15: Holographic Reflection Village House Penglipuran



Fig.16: Holographic Reflection Place of the Dead Man



Fig.17: Holographic Reflection Temple Prayer



Fig.18: Holographic Reflection Place of Rest

Acknowledgement

Thanks to the Multimedia Authoring class Informatics Engineering University of Muria Kudus that has assisted in the settlement of research on this Penglipur Village.

References

- [1] T. Listyorini, S. Rochman, and R. Meimaharani, "Three dimensional animation of how to breed rabbit," *Telkomnika (Telecommunication Comput. Electron. Control.*, vol. 16, no. 3, pp. 1309–1316, 2018.
- [2] R. Wahono, T. Listyorini, and E. Evanita, "The introduction of 3D Hologram Traditional Java Regional Transport," in *National Seminar on InformationTechnology*, pp. 335–342.
- [3] M. I. Setiawan *et al.*, "E-Business, The impact of the Regional Government Development (APBD) on Information and Communication Development in Indonesia," *J. Phys. Conf. Ser.*, vol. 1007, no. 1, p. 012045, Apr. 2018.
- [4] M. Setiawan *et al.*, "E-Business, Airport Development and Its Impact on the Increasing of Information of Communication Development in Indonesia," *J. Phys. Conf. Ser.*, vol. 1007, no. 1, p. 012046, Apr. 2018.
- [5] J. Suyono, A. Sukoco, M. I. Setiawan, S. Suhermin, and R. Rahim, "Impact of GDP Information Technology in Developing of Regional Central Business (Case 50 Airports IT City Development

in Indonesia)," in *Journal of Physics: Conference Series*, 2017, vol. 930, no. 1.

- [6] W. Muhammad, L. Tri, and M. Rizkysari, "3D Hologram Introduction to Transportation Tools," vol. 8, no. 1, pp. 291–298, 2017.
- [7] A. Rizky, L. Tri, and L. Anastasya, "3D Hologram Introduction of Animal Nusantara," in *National Seminar on Technology and Information*, 2016, pp. 19–24.
- [8] R. Godfrey, *New Wine in Old Bottle: Multimedia Design Methodology*. Melbourne: ASCILITE, 1995.
- [9] R. Rahim, H. Nurdianto, A. S. Ahmar, D. Abdullah, D. Hartama, and D. Napitupulu, "Keylogger Application to Monitoring Users Activity with Exact String Matching Algorithm," *J. Phys. Conf. Ser.*, vol. 954, no. 1, 2018.
- [10] N. Nasrudin, I. Agustina, A. Akrim, A. S. Ahmar, and R. Rahim, "Multimedia educational game approach for psychological conditional," *Int. J. Eng. Technol.*, vol. 7, no. 2.9, pp. 78–81, 2018.
- [11] A. S. Ahmar and A. Rahman, "Development of teaching material using an Android," *Glob. J. Eng. Educ.*, vol. 19, no. 1, 2017.
- [12] A. Rahman, U. Mulbar, and A. S. Ahmar, "Development of Web-based Logical Thinking Abilities and Android as an Alternative Solution for Research Instruments," *J. Phys. Conf. Ser.*, vol. 1028, no. 1, p. 012168, 2018.