

3rd International Conference on Informatics, Engineering, Science, and Technology (INCITEST 2020)

IOP Conference Series: Materials Science and Engineering
Volume 879

Bandung, Indonesia
11 June 2020

Part 1 of 2

IOP
Institute of Physics

LIST OF COMMITTEES OF INCITEST 2020

Organizing Committee:

1. Dr. Lia Warlina.
2. Dr. Poni Sukaesih Kurniati, S.IP., M.Si.
3. Bobi Kurniawan, S.T., M.Kom
4. Senny Luckyardi, S.P

Advisory Board & Scientific Committee:

1. Dr.Phil Michael Grosch – Karlsruhe Institute of Technology KIT, Germany
2. PD Dr. Andreas Ufen – German Institute of Global and Area Studies, Germany
3. Prof. Hiroyuki Iida – Japan advanced Institute of Science and Technology
4. Ryuhei Uehara, Ph.D – Japan Advanced Institute of Science and Technology
5. Dr. Eng. Farid Triawan – Tokyo Institute of Technology, Japan
6. Prof. Rongtau Hou – Nanjing University Of Information Science and Technology, China
7. Prof. Tinghuai Ma – Nanjing University of Information Science and Technology, China
8. Assoc. Prof. Bing Han- Xidian University, China
9. Assoc Prof M. Roil Bilad – Universiti Teknologi Petronas, Malaysia
10. Assoc Prof. Zulfan Adi – Universiti Teknologi Petronas, Malaysia
11. Assoc. Prof. Dr. Masnizah Mohd – University Kebangsaan Malaysia
12. Dr. Nordin Abu-Bakar- Universiti Teknologi Mara (UiTM) Malaysia
13. Prof. Nursuriati Jamil-Universiti Teknologi Mara (UiTM) Malaysia
14. Assoc. Prof. Dr. H. Eddy Soeryanto Soegoto – Universitas Komputer Indonesia
15. Dr. Ir. Herman S – Universitas Komputer Indonesia
16. Dr. Yeffry Handoko Putra – Universitas Komputer Indonesia
17. Dr. Andi Harapan, M.T – Universitas Komputer Indonesia
18. Dr. Dhini Dewiyanti Tantarto, M.T – Universitas Komputer Indonesia
19. Dr. Henny, ST.,M.T – Universitas Komputer Indonesia
20. Dr. Salmon Priadji Martana, ST.,M.T – Universitas Komputer Indonesia
21. Dr. Y. Djoko Setiarto, ST.,M.T – Universitas Komputer Indonesia
22. Irfan Dwiguna Sumitra, M.Kom., Ph.D – Universitas Komputer Indonesia
23. Dr. Ade Gafar Abdullah – Universitas Pendidikan Indonesia
24. Dr. Eng. Asep Bayu Dani Nandiyanto – Universitas Pendidikan Indonesia
25. Syeilendra Pramuditya, PhD – Institut Teknologi Bandung, Indonesia
26. Prof. Dr. Norita Md Norwawi- Universiti Sains Islam Malaysia
27. Prof. Dr. Setyawan Purnama, MSi – Universitas Gadjah Mada
28. Dr. Sandra Sukmaning Adji – Universitas Terbuka



TABLE OF CONTENTS

PART 1

Preface

List of Committees of INCITEST 2020

Peer review statement

Digital Wallet as a Transaction Media in The Community	1
<i>T Handayani, A Novitasari</i>	
Smart City and Its Application	6
<i>I Prayoga, R M Ramadhan</i>	
Smart Campus with A Learning Management System.....	10
<i>E S Soegoto, M F Rinaldy</i>	
The Influence of Information Technology on Public Transportation	16
<i>T Rohmawati, I Kartiwan</i>	
Android Based Livestock Sales Application Information System.....	22
<i>T Rohmawati, F Ramadhani</i>	
Artificial Intelligence and New Level of Fake News	28
<i>S Nazar, M R Bustam</i>	
Design of Web-based Online Sales Information System.....	34
<i>H D Yulianto, R Fauzi</i>	
Information Technology on Employee’s Daily Evaluation System Software	43
<i>D W Firdaus, R Lie</i>	
Web Service for Academic Information Systems.....	52
<i>A R Kurniawan, L Warlina</i>	
Design of Information System Vehicle Rental Based Web.....	59
<i>B Kurniawan, S Alviana, A M B Prasetyo</i>	
Utilization of Technology for Early Warning of Natural Disasters in Indonesia	65
<i>W H Pratama, I D Sumitra</i>	
Technology of Health Services in Industrial Revolution 4.0 Era	72
<i>V V Vauzia, I D Sumitra</i>	
The Effect of Using a Digital Wallet for Small Business	78
<i>S M Putri, I D Sumitra</i>	
Application Information System Smart Parking Based on Smartphone.....	84
<i>R Wahdiniwaty, A Nugraha</i>	
Web-Based Information Systems: Developing a Design Theory	90
<i>I B S Nusa, F M Faisal</i>	

Design of Application for Students Attendance Checking in Islamic Boarding School	95
<i>M D Aulia, R Hendriawan</i>	
Comparative Analysis of 4G Network Internet Data Connectivity Based on Quality of Service (QoS) Method (Case Study West Bandung Regency Tourism Area).....	102
<i>T Ernawati, B D Pratama</i>	
Study of Risk Assessment and Business Continuity Management of Analog to Digital Archiving Process in order to Guarantee Reliable System.....	111
<i>Yeffry Handoko Putra, Rahma Wahdiniwati</i>	
Model of Autonomous Unmanned On-Road and Aerial Vehicle Carriers For Precision Agricultural Transport 4.0 : A Literature Review.....	119
<i>I Afrianto, A Khumaidi, Adriyendi</i>	
Location Search Application for Refuelling Stations on Android Based Mobile Devices	126
<i>S Nurhayati, N Milal, A P Sujana</i>	
Web-Based Honorary Teacher Payroll Information System	132
<i>N Hasti, D Dekiki, I Gustiana, W Wahyuni, T Hartono</i>	
Raspberry Pi-Based Solar System Learning Media.....	140
<i>M F Wicaksono, Syahrul, M D Rahmatya, M A F Rahman</i>	
Design of Reservation Information System.....	146
<i>M D Rahmatya, M F Wicaksono, D P Sari, M N Mubarak</i>	
Application of Web-Based in Product Distribution using Unified Modelling Language.....	152
<i>L Melian, F N Fauzan</i>	
Information System of Roof Tiles Production and Distribution.....	159
<i>R F Syafariani, E N Hayati, F A Muttasir</i>	
Implementation of the Failure Mode and Effects Analysis (FMEA) Method to Determine Project Risk Priority	167
<i>S Atin, R Lubis</i>	
Design Securing Online Payment Transactions Using Stegblock Through Network Layers.....	174
<i>E Ardhiyanto, A Trisetjarso, W Suparta, B S Abbas, C H Kang</i>	
Protecting Data By Socket Programming Steganography	180
<i>WT Handoko, E Ardhiyanto, K Hadiono, FA Sutanto</i>	
Integration of TOGAF 9.1 ADM in Enterprise Architecture Smart City Design in the Tourism Domain with ISO 27001.....	186
<i>P Subakti, Y H Putra</i>	
Acquisition, Modeling, and Evaluating Method of Driving Behavior Based on OBD-II: A Literature Survey.....	194
<i>Galih Hermawan, Emir Husni</i>	
Web Application Vulnerability Detection Using Taint Analysis and Black-box Testing	201
<i>Heribertus Yulianton, Agung Trisetjarso, Wayan Suparta, Bahtiar Saleh Abbas, Chul Ho Kang</i>	
Sales Promotion System Design with Customer Relationship Management approach at Hotel	206
<i>G T Mardiani, T Faturrahman</i>	

Development of Expert System for Dental and Oral Diseases Diagnose in Certainty Condition	212
<i>R Sidik, M A Fadlurrahman, M B Winanti</i>	
Design of Recyclable Waste Mapping Information System for Waste Pickers.....	219
<i>Leonardi Paris Hasugian, Satria Indra Praja Persada, Triana Mugia Rahayu</i>	
The Waqf Cemetery Information System.....	227
<i>R Komalasari</i>	
Private Cloud Development in West Java Cooperative and Entrepreneurship Education and Training Center.....	237
<i>A Setiyadi, E B Setiawan</i>	
Spatial Information System Development in Bintan Regency	246
<i>J C Wibawa, M E Utomo, M R Fachrizal</i>	
Product Development Analysis using Quality Function Deployment.....	251
<i>R Susanto, A D Andriana</i>	
The Application of Fuzzy Logic Method in the Debtors Eligibility Assessment System of Microfinance Institution	256
<i>S L B Ginting, M R M Rizky, Y R Ginting, Sutono</i>	
Security Value Issues on eHealth Implementation in Indonesia.....	264
<i>P K Sari, P W Handayani, A N Hidayanto</i>	
Innovation Development of Web-Based Dormitory Information System at Boarding School SMA Terpadu Krida Nusantara	271
<i>Jafrudin, Yeffry Handoko Putra</i>	
Prototype of E-Document Application Based on Digital Signatures to Support Digital Document Authentication	281
<i>I Afrianto, A Heryandi, A Finandhita, S Atin</i>	
Cyber Security in IoT communication (Internet of Things) on Smart Home	289
<i>Herman Heriadi, Geraldi Catur Pamuji</i>	
Design of Furniture Production Monitoring Information System	298
<i>R P Dhaniawaty, A P Fadillah, D Lubis</i>	
Benefit of Using Cloud Services in IT Infrastructure in the Capability, Strategy and Cost Efficiency Aspects: detikNetwork Case Study	305
<i>R A Putra, G D Putra, N F Arifin, B Haryanto, M R Shihab, B Ranti</i>	
A Brief Look at Software Defined Network (SDN) Implementation: Gaining Benefits and Coping with the Challenges at a Telecommunication Company.....	312
<i>M R Adrian, D H Kurniawan, A Faza, J Maulina, M R Shihab</i>	
Information System Security Analysis of XYZ Company Using COBIT 5 Framework and ISO 27001:2013.....	320
<i>G G Prapenan, G C Pamuji</i>	
Raw Material Supplier Selection With Analytics Hierarchy Process (AHP) Method.....	326
<i>H Irmayanti</i>	
Developing Chatbot For Academic Record Monitoring in Higher Education Institution	331
<i>A Heryandi</i>	

User Care Level Audit of Information Data Security at PT XYZ Using Guttman Scale	340
<i>S Alviana</i>	
Strategies for Improving the Quality of Logistics Courier Services Through Priority Problem-solving Based on Multiclass Classification	347
<i>R Hendayani, M C Dharmawan</i>	
Optimization of Forest Plant Seeding Based On the Internet of Things.....	355
<i>D Hirawan, D Mahendra</i>	
Information System Services Wenow Clean Franchise.....	362
<i>I Pangaribuan, M H Ali, S Mauluddin</i>	
The Designing of Warehouse Management Information System	369
<i>R Fauzan, M F Shiddiq, N R Raddlya</i>	
Forward Engineering in Student Mark Recapitulation Application	376
<i>S Mauluddin, R Sidik</i>	
The Impact of Implementation of Angklung Learning Application for SLB Part B Deaf using Multimedia-Based Coloring Method on User Satisfaction.....	384
<i>D Effendi, L Lestary, B Noviansyah, B Hardiyana</i>	
A Comparison study of DBScan and K-Means Clustering in Jakarta rainfall based on the Tropical Rainfall Measuring Mission (TRMM) 1998-2007	390
<i>G C Pamuji, H Rongtao</i>	
Design and Development of Coffee Production Information System to Support Coffee Production Productivity in Farmers Group.....	397
<i>D Effendi, M I Rismaya</i>	
Analysis of Road and Bridge Conditions by Utilizing WEBGIS Technology to Support The road and Bridge Maintenance Program in Indonesia.....	404
<i>Y Afrizal</i>	
Forecasting the Number of Outpatient Patient Visits Using the ARIMA, SES And Holt-Winters Methods at XYZ Community Health Center.....	413
<i>I D Sumitra, I Basri</i>	
Application of Supply Chain Management Information System of Inventory at Computer Shop in Jambi City	423
<i>Ade Indra Saputra, Rahma Wahdiniwati</i>	
Realtime Notifications On Visitor Tracking Systems Using Android and Arduino.....	430
<i>R F Rahman, I D Sumitra</i>	
Designing Enterprise Architecture for Distributor of Consumer Product Using TOGAF ADM	436
<i>M I Mutakin</i>	
Web-Based Project Management Information System in Construction Projects	442
<i>M R Fachrizal, J C Wibawa, Z Afifah</i>	
Analysis of Expert System Lung Disease Diagnosis System of Web-Based Disease in Cihaur Puskesmas	448
<i>A S Sitanggang, A D Damarullah, Wartika</i>	

Designing Enterprise Architecture for Academics Information System Platform using the Open Group Architecture Framework Architecture Development Method	455
<i>N Zulfarian, I D Rosiyadi</i>	
Implementation of OLAP and K-Medoids Clustering for Accreditation Data Analysis of Study Programs.....	463
<i>Ghufron, B Surarso, R Gernowo</i>	
Personality Prediction System Based on Signatures Using Machine Learning	471
<i>I Maliki, M A Sidik</i>	
Document Image Extraction System Design	476
<i>NI Widiastuti, K E Dewi</i>	
High Availability Aspects of SDN-IP Reactive Routing.....	483
<i>A Friyanto</i>	
Relay Streaming System Model to Social Media Platform for Indoor Activity Broadcasting	488
<i>R D Agustia, M K Wibawa</i>	
Decision Tree Method with C4.5 Algorithm for Students Classification Who is Entitled to Receive Indonesian Smart Card (KIP)	496
<i>E Afrianto, J E Suseno, B Warsito</i>	
Enterprise Architecture Planning for Enterprise University Information System Using the TOGAF Architecture Development Method	508
<i>U Ulmi, A P G Putra, Y D P Ginting, I L Laily, F Humani, Y Ruldeviyani</i>	
ISO 27001:2013 for Laboratory Management Information System at School of Applied Science Telkom University.....	520
<i>Alit Yuniargan Eskaluspita</i>	
The Dual-Protocol of the Internet of Things (IoT) Platform for Environment Monitoring System	526
<i>A Mulyana, JA Ualubun</i>	
Performance Comparison of Anti-Spam Technology Using Confusion Matrix Classification.....	534
<i>F Rahmad, Y Suryanto, K Ramli</i>	
Building Serverless Website on GitHub Pages	545
<i>Prayudi Utomo, Falahah</i>	
Redundancy Detection Of Sentence Pairs In The Software Requirements Specification Documents With Semantic Approach	552
<i>E D Oktaviyani, Licantik</i>	
Design of Learning Media for Web-Based Subjects Geography. (Case study: Class XI majoring in social studies at Citra Nusa Senior High School)	560
<i>W Wahyuni, R S W Ahmad, N Hasti, I Gustiana, Afifah P Pratiwi</i>	
Geographical Information System of Slums Area in Tangerang Selatan City	567
<i>NR Radliya, R Fauzan, A R Rabbi</i>	
The Designing of User Acceptance Measurement Tool for Web-Based Application Interface Using Combination from Nielsen's Method and Questionnaire Technique	575
<i>Yusup Maruli, Yusrila Kerlooza</i>	

Work Accident Analysis on the project at PT. X based on the Failure Mode & Effect Analysis (FMEA) Method.....	582
<i>N Santiara, D Rosiyadi</i>	
The Open Group Architecture Framework for Designing the Enterprise Architecture of ALIT.....	591
<i>A Y Eskaluspita, I D Sumitra</i>	
Analysis of Knowledge Management System in Pamulang University Library Based on SUMI (Software Usability Measurement Inventory)	599
<i>T Thoyyibah, Agung Trisetyarso, Wayan Saputra, Chul Ho Kang, Bahtiar Saleh Abbas</i>	
Development of Precision Agriculture Models for Medium and Small-Scale Agriculture in Indonesia	605
<i>H Maulana, H Kanai</i>	
Implementation of Scrum Framework on Web Development of Mapping Salted Egg Production.....	613
<i>Ginanjir Wiro Sasmito, La Ode Mohamad Zulfiqar</i>	
Application of Linked List Algorithm Based on Multimedia.....	620
<i>B Hardiyana, L Fadilah, D Effendi</i>	

PART 2

Development of Software Quality Assessment Model for Mobile-based Elderly Fall Detection Software	631
<i>A Finandhita</i>	
Designing Self-healing Software Using Role-Based Multi Agent System Approach.....	640
<i>Falahah, Kridanto Surendro, Wikan Danar Sunindyo</i>	
Sequential Feature Selection in Customer Churn Prediction Based on Naive Bayes.....	647
<i>Y Yulianti, A Saifudin</i>	
Feature Selection Based on Naive Bayes for Caesarean Section Prediction	654
<i>T Desyani, A Saifudin, Y Yulianti</i>	
Hospital Quality Control System Development	661
<i>R. Lubis, S Atin, Y A Tambunan</i>	
Model Design of Accounting Information Systems for Village Owned Enterprises (BUMDes).....	668
<i>Supriyati, Ramadhan S. Bahri</i>	
A Predictive Analytic on Data Online Digital News using Systematic Literature Review	675
<i>Razief Perucha Fauzie Afidh, Zainal A. Hasibuan</i>	
Design of Enterprise Architecture Information System Practicum Scheduling in Computer Laboratory STMIK WIDYA CIPTA DHARMA Samarinda using TOGAF ADM Method.....	684
<i>R G Rahmadani, I D Sumitra</i>	
Android Based Information System Design	692
<i>A Darmayadi, Y M Izmazatnika</i>	
Temperature and Humidity Monitoring System using Wireless Based Xbee on Hydroponic Plants.....	701
<i>A B Emge, I Afrianto, S Atin</i>	

Portable Alphabet Learning Device	708
<i>T H Suwito, M Aria</i>	
Portable Farming	714
<i>Sutono, BR Ginting Selvia Lorena</i>	
Motion and Navigation Control System of a Mobile Robot as A Prototype of An Autonomous Vehicle	723
<i>R Hartono, T N Nizar, I Robani, D A Jatmiko</i>	
Design and Application of a Portable Fingerprint System for Student Attendance Web-Based and Telegram Using Raspberry Pi.....	730
<i>Syahrul, M F Wicaksono, Sumarsono</i>	
The Selection of the Correct Accuracy Level Using The Optimal Precision and Accuracy Method.....	737
<i>Y Kerlooza</i>	
Human Detection and Avoidance Control Systems of an Autonomous Vehicle.....	743
<i>T N Nizar, R Hartono, D Meidina</i>	
General Remote Control Based on Hand Patterns Detection Using Convolutional Neural Network.....	749
<i>J Utama, H Y Biu</i>	
Design and Implementation of Doorcam in Home System using Raspberry Pi.....	761
<i>S I Lestaringati</i>	
Maximally Stable Extremal Regions and Naïve Bayes to Detect Scene Text.....	767
<i>E Rainarli</i>	
Build a Microcontroller Based Interactive Module as A Learning Medium in Vocational Secondary Schools	775
<i>B Kurniawan</i>	
Virtual Simulation System with Various Examples and Analysis Tools for Programmable Logic Controller Training.....	783
<i>M Aria, J Utama, F Fauzia, M Rizal, M Fahmi, M Yudha</i>	
Fingerprint Matching Using Bozorth3 Algorithm and Parallel Computation on NVIDIA Compute Unified Device Architecture.....	790
<i>S Supatmi, I D Sumitra</i>	
Design and Implementation of Sembako-ATM using IoT based on Microcontroller and Web Application.....	797
<i>H Hidayat, Y F Rahmatullah, M F Wicaksono</i>	
Study and Performance Evaluation Binary Robust Invariant Scalable Keypoints (BRISK) for Underwater Image Stitching.....	806
<i>D A Jatmiko, S U Prini</i>	
Support Vector Regression for GPA Prediction.....	814
<i>K E Dewi, N I Widiastuti</i>	
Development of Automatic Health Testing Measurement Model for High School Students in West Java.....	819
<i>B Herdiana, A Ridwan</i>	

Cropping Method on Grayscale Images for Periapical Radiographs of Human Teeth.....	829
<i>Linda Wahyu Widianti, Sunny Arief Sudiro, Sarifuddin Madenda, Johan Harlan</i>	
Groundwater Potential Investigation Using Geoelectric Method with Schlumberger Electrode Configuration in Catur Rahayu Village, Dendang District, Tanjung Jabung Timur Regency, Jambi Province.....	837
<i>Tri Rahajoeningroem, Bagus Indrajana</i>	
Data Mining in Sales Data Grouping.....	845
<i>Supriyati, S R Abdillah</i>	
E-Commerce for Agriculture.....	851
<i>E S Soegoto, A Nugraha</i>	
Analysis on User Interfaces Readability: A Case Study of Instagram	857
<i>A D Subarna, A S Arianti</i>	
Designing Parking Lot Finder Application.....	864
<i>E S Soegoto, M Indra</i>	
Designing Electronic Menu Applications for Restaurant Businesses.....	872
<i>U Narimawati, A Pangestu</i>	
E-Wallet Effects on Community Behavior.....	880
<i>L Wulantika, S R Zein</i>	
The Influence of Digital Wallet.....	887
<i>E S Soegoto, M B R Sumantri</i>	
Analysis of the Effect of Web-Based Information System.....	894
<i>E S Soegoto, L F Ma'wa</i>	
Analysis of Electronic Wallets Use Patterns among Students in Online Transportation Services	901
<i>R D Santy, D Haninawati</i>	
Web Based Online Inventory Information System.....	908
<i>E S Soegoto, A F Palalungan</i>	
Design of Information System Human Resource Management	914
<i>W Novianti, F Qadri</i>	
Electronic Wallet as a Payment Transaction Instrument	922
<i>A Rizaldi, F A Faruqi</i>	
Pavement Design using Environmentally Friendly Porous Concrete.....	928
<i>B S Sir, S M Setiana</i>	
Information Technology for Coffee Industry	935
<i>S M Setiana, A Khaerani</i>	
Hydroponic Technology in Agriculture Industry	941
<i>I Prayoga, R A Putra</i>	
E-commerce in Farmers Communities	946
<i>T Fidowaty, R Y Supriadi</i>	

E-commerce in Supply Chain.....	949
<i>A Jannah, H Hassanah</i>	
Effect of User Interface and User Experience on Application Sales	955
<i>M A T Pratama, A T Cahyadi</i>	
Application of Hec-Ras Technology to Irrigation and Water Building in Agricultural Businesses	963
<i>B Kurniawan, F S Sasmita, S Alviana</i>	
Information System Application for Palm Oil and Rubber Plantation Sales.....	971
<i>P Nugraha, T Tawami</i>	
Decision Support System for Public Transportation Selection.....	979
<i>D S Soegoto, P Ramadhani</i>	
Developments of Information Technology and Digital Startup Sector of Agriculture in Indonesia	988
<i>D S Soegoto, M Faridh</i>	
Desktop Based Application for Inventory Management	995
<i>D S Soegoto, R F Nugraha</i>	
E-Wallet as a Payment Instrument in the Millennial Era	1001
<i>D S Soegoto, M P Tampubolon</i>	
Agribusiness Information System of Dragon Fruit Planation.....	1008
<i>Y P Sihaloho, A Febriansyah</i>	
Development of Enterprise Resource Planning using Blockchain	1014
<i>A R Komala, I Gunanda</i>	
Effect of Activation Code / Encryption Code on Digital Goods on Digital Right Management.....	1019
<i>A Gifar, H Purnomo</i>	
Utilization of Information and Communication Technology in Agriculture	1026
<i>T V L Gaol, M R Gustira</i>	
The Effect of Computer-Based 3D Visualization.....	1032
<i>D M Ramadhanty, T Handayani</i>	
Utilizing Technology of Dynamic Faces on Buildings.....	1040
<i>D P M Fattah, D Kurniasih</i>	
Sustainable Building Materials.....	1045
<i>D A Suhamad, S P Martana</i>	
Use of 3D Animation Software in Visualizing Architectural Works	1050
<i>W Hadiyatna, Andi Harapan S</i>	
The Efficiency of Steel Material as Buildings Construction	1056
<i>S O Putri, Firmansyah</i>	
The Influence of Technology on Architecture Design 4.0	1061
<i>M Fadjri, Y A Ekawardhani</i>	
Architecture and Design in the Digital Age	1068
<i>R A Robinson, I Tarmawan</i>	

Recycled Wood Technology for Wall	1074
<i>H Hafilda, A B Hardoyo</i>	
Energy Utilization of Kinetic Paving Technology	1081
<i>I Ansori, Wanita Subadra Abioso</i>	
Smart Bike Sharing System as Sustainable Transportation.....	1086
<i>L Warlina, YA Hermawan</i>	
Air Quality Monitoring System in Urban Areas.....	1092
<i>S Suhendar, L Warlina</i>	
Design of Smart Trash Bin	1100
<i>R P Chandra, T Tawami</i>	
Green Architectural Design Factors for Residential Environment and Lifestyle	1106
<i>D Fatimah, B Z Syaifudin</i>	
Utilization of Sawdust as Interior Acoustic.....	1111
<i>F Maharlika, Aida</i>	
Designing Friendly Environment for Pedestrian by Visual Perception.....	1115
<i>A Pelayati, D Andriani</i>	
Synomorph of Behaviour Setting in Architecture Enhance the Green Design.....	1121
<i>Wanita Subadra Abioso</i>	
Kampong KB Public Open Space Design Based on a Participatory	1127
<i>N C Aditya, T W Natalia, L N Imaniar, S Astuti</i>	
Land Use Change and Suitability Analysis in Coastal Area.....	1135
<i>L Warlina, A Ikhsan</i>	
Relationship between Farmer Characteristics and Gadget Using in Rural Area for Improving Regional Development	1141
<i>S S Aulia</i>	
Designing Enterprise Architecture for Public Health Center Based on TOGAF Architecture Development Method	1149
<i>Y P Putra, A Hadiana</i>	
Identification on Urban Planning Alteration Due to Regional Otonomous in Cimahi	1156
<i>R Adibowo, K Mahardika</i>	
Implementing the Shortest Time Route Search Algorithm in Semarang Using the Best First Search Method	1164
<i>N Wibowo, C E Widodo, K Adi</i>	
Potential of Sea Passenger Movement Post Ports Development in Kepulauan Seribu.....	1173
<i>K Mahardika</i>	
Flood Control Reduction Analysis using HEC-RAS due to Local Floods in Central Jakarta	1180
<i>V Pratiwi, B P Yakti, B E Widyanto</i>	
Effect of Change in Land-use to High Pattern of Inundation on Sub-River System of Lowland Urban River	1188
<i>S. A. Hamim, F. Usman</i>	

Experimental Study Improving The Friction in The Surface of Cold Form Steel Connections Using Adhesive	1199
<i>Y D Setiyarto</i>	
Building Façade of the Architect Richard L.A. Schoemaker in Bandung	1205
<i>S P Martana, J C Yapsie, Abdurrahman, F S Prasetyo, I D N Syauqi</i>	
Maintenance Strategy Selection in Spinning Mills Industry Using Fuzzy AHP	1213
<i>Gabriel Sianturi, Agus Riyanto, Racka Maulana</i>	
Product Quality Improvement by Using the Waste Assessment Model and Kipling Method.....	1220
<i>Julian Rebecca, I Made Aryantha Anthara, Monalisa Silaban, Maureena Ronahot Situmorang</i>	
Maintenance Policy for Korin Filling Machines Using Overall Equipment Effectiveness (OEE) and Markov Chain.....	1225
<i>D Andriani, A Santosa, D U M Depari</i>	
An Analysis of the Determining Factors of Mobile Banking Adoption in Islamic Banks	1231
<i>A Yussaivi, D Suhartanto, Moch. Edman Syarief</i>	
Improvement of System Production Based on Analysis of Quality Control	1238
<i>I M A Anthara, J Rebecca, M L Lubis</i>	
Design Models for Estimating Customer Volume Based on Competitors	1242
<i>I Andriana, H Henny, C M Saputra, D Darmawan</i>	
Designing Universal Smartphone Case with Solar Powered Chargers.....	1248
<i>H Henny, D Purwadi, H Hardianto, O Widilestariningtyas</i>	
Design for Human Safety and Health in Manufacturing System.....	1254
<i>H Henny, A Jaelani, H Haryanto, I Andriana</i>	
Database Design for Distribution Simulation Game	1259
<i>A Santosa, A M Rinaldy, D Andriani</i>	

Author Index

PAPER • OPEN ACCESS

Utilizing Technology of Dynamic Faces on Buildings

To cite this article: D P M Fattah and D Kurniasih 2020 *IOP Conf. Ser.: Mater. Sci. Eng.* **879** 012145

View the [article online](#) for updates and enhancements.

You may also like

- [On the use of tensegrity structures for kinetic solar facades of smart buildings](#)
F Fraternali, E De Chiara and R E Skelton
- [Performance analysis of the MICRO-V \(Multifunctional, Integrated, Climate-responsive, Opaque, and Ventilated\) façade with different ventilation modes](#)
SS Soudian Shahrzad and UB Berardi Umberto
- [Perspectives in double-skin façade \(DSF\) advantages and disadvantages](#)
E A N Al-awag and I A Wahab

Utilizing Technology of Dynamic Faces on Buildings

D P M Fattah¹, D Kurniasih^{2*}

¹Departemen Teknik Arsitektur, Universitas Komputer Indonesia, Indonesia

²Departemen Ilmu Pemerintahan, Universitas Komputer Indonesia, Indonesia

Email: *dewi.kurniasih@email.unikom.ac.id

Abstract. This research aims to describe utilizing the technology of dynamic faces on buildings. It used a descriptive method for depicting dynamic facades and literature review. This research described that the development nowadays is getting faster and receiving many demands for job simplification. It is the same as in building materials called material technology. This technology emerged because of the insistence on human needs and awareness of taking care for the environment. One of them is a dynamic facade which has a futuristic concept that uses sophisticated technology yet environment friendly. With the dynamic facade, it is expected to be an educational material for the public to think more visionary and care for the environment. The dynamic facade is also very helpful to humans in terms of saving human labour. The results of this study were that buildings could integrate with the environment and utilize abundant natural resources.

1. Introduction

The world population is increasing worldwide, and so is the developments in the city or suburbs to support human life. The more development, the higher the demand or demand for energy and materials will be. Natural resources that cannot be renewed are almost extinct because they are exploited by humans who do a lot of development without thinking about environmental aspects [1]. So, the inventors who refer to the concept of green are competing to create material technology that produces products that can help people, the environment, and the earth. A product that is capable of transforming renewable natural resources into energy sources for buildings is needed. One of these natural resources is sunlight. In buildings that are usually in direct contact with outside areas where there is sunlight are facades. Research on the use of dynamic facades continues to be carried out to produce the optimal.

Previous studies have shown that dynamic facades are able and successful as sun shading in buildings where the facades reduce 50% of the sun's heat and save CO2 emissions. It is also a matter of public education to stop relying on artificial energy such as lights by maximizing existing light [2]. Dynamic facades have succeeded in reducing the use of non-renewable resources by utilizing technology and sunlight. With research on the use of dynamic facades, it can be emphasized that there are still ways to care more about the environment and start reducing the exploitation of natural resources. It is hoped that this dynamic facade can be the answer to buildings that want to have an energy source to meet their needs but are not excessive and visually quite iconic. The dynamic facade is also the identity of a building with advanced technology but is still on the green concept reference.

The purpose of this study is to describe the use of dynamic face technology in buildings. This study uses descriptive method to describe dynamic facades and uses literature review which are previous research journals to complete this research.



2. Method

This research method uses a descriptive method for depicting dynamic facades and uses a literature study that is a prior research journal to complete this research.

3. Results and Discussion

3.1 Facade

Facade is the first visual and identity of the building [3]. Facade characterized the typology of each building function. It also reflected the inside of the building. So, facade was very important in the design. It also had variety of materials, namely wood, ACP, aluminium, glass, and many others (See Figure 1).



Figure 1. Façade of row building

The picture above, shows us about façade of row building impacting the dynamic of the essence.

3.2 Dynamic

Dynamic is a state in which something moves to adjust to its surroundings. Usually the shape and system follow the environment [4] (See Figure 2).



Figure 2. Dynamic Façade

The picture above showed that dynamic façade around the building ensuring the penetrating of sunlight and air flow.

3.3 Bioclimatic

Bioclimatic was a concept of adaptation to the surrounding climate. This bioclimatic relied on the energy in nature and stopped to rely on energy that produces detrimental waste to our environment [5] (See Figure 3).



Figure 3. Bioclimatic building

Bioclimatic building as picture above provided by the architect Ken Yeang.

3.4 Dynamic Facade

The dynamic facade was a facade that could move or change from shape or colour to adjust to the climate. These were usually applied to buildings to reduce the use of artificial energy [6] (See Figure 4).



Figure 4. Dynamic Façade

Dynamic Façade that can be easily adjust to changing in environment as we seen in the picture above.

3.5 Use of Dynamic Facades

This dynamic facade technology existed as an answer to utilize the surrounding natural resources and used them as a substitute for artificial energy in buildings. This dynamic facade also had high aesthetic value with a bioclimatic concept. Moreover, it had the ability to adapt to the climate by the concept of bioclimatic. This was to achieve the level of user comfort [7]. This dynamic facade was concerned with visual, technological, thermal and air circulation aspects [8]. In a building, dynamic facade would open during the day, so the building did not need artificial lighting because the facade had maximized sunlight as building lighting. This dynamic facade would open and close according to user needs. Apart from being a medium for incorporating sunlight, dynamic facades could also function as sun shading by filtering out sunlight with certain patterns. Usually, this dynamic facade was set manually by human power for small scale and automatically by software for large scale [9]. This dynamic facade worked manually or automatically and only moved the facade materially or in shape without affecting the main structure of the building [10] (See Figure 5).

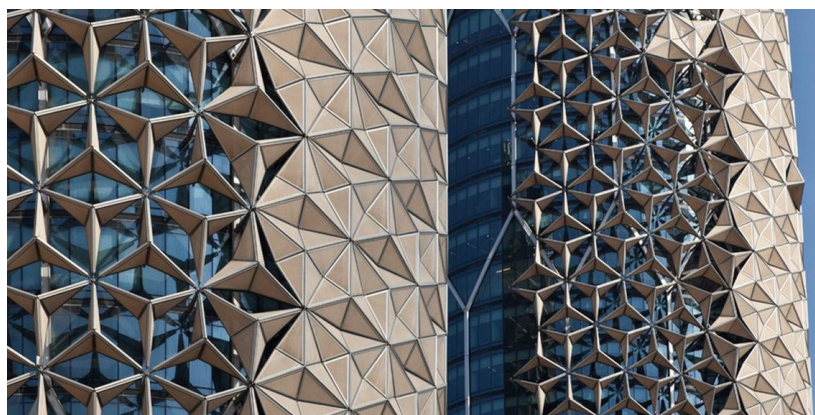


Figure 5. A complicated Dynamic Façade

A complicated dynamic façade in the picture above also became the attractiveness and beauty of the architectural aspects.

4. Conclusion

The results of this study were that buildings could integrate with the environment and utilize abundant natural resources. Although integrated with the environment, this facade could still be directly proportional to modern technology and visually appealing and sophisticated system. This dynamic facade technology was expected to help buildings that would save energy by using it especially in tall buildings.

Acknowledgement

The author would like to thank all those who have been involved in this research, helped find ideas and helped find related data so that the author could finish writing this research properly.

References

- [1] Attia, S., Garat, S., & Cools, M. 2019. Development and validation of a survey for well-being and interaction assessment by occupants in office buildings with adaptive facades. *Building and Environment*, 157, pp. 268-276.
- [2] Choi, J. H., Loftness, V., Nou, D., Tinianov, B., & Yeom, D. 2020. Multi-Season Assessment of Occupant Responses to Manual Shading and Dynamic Glass in a Workplace Environment. *Energies*, **13**(1), pp. 60.
- [3] Saroglou, T., Theodosiou, T., Givoni, B., & Meir, I. A. 2020. Studies on the optimum double-skin curtain wall design for high-rise buildings in the Mediterranean climate. *Energy and Buildings*, **208**, pp. 109641.
- [4] Al-Masrani, S. M., & Al-Obaidi, K. M. 2019. Dynamic shading systems: A review of design parameters, platforms and evaluation strategies. *Automation in construction*, **102**, pp. 195-216.
- [5] Kirimtat, A., Krejcar, O., Ekici, B., & Tasgetiren, M. F. 2019. Multi-objective energy and daylight optimization of amorphous shading devices in buildings. *Solar Energy*, **185**, pp. 100-111.
- [6] Baghaei Daemei, A., Malekfarnoud, M. A., Mollasaraei, T., Mostafa, S., Geravandi, R., & Kazemi, M. 2020. A study of the three R-type thinking in sustainable designs: assessing the energy efficiency through simulation in Australia. *Journal of Energy Management and Technology*, **4**(1), pp. 1-12.
- [7] Iannacci, J. 2019. Microsystem based Energy Harvesting (EH-MEMS): Powering pervasivity of the Internet of Things (IoT)—A review with focus on mechanical vibrations. *Journal of King Saud University-Science*, **31**(1), pp. 66-74.
- [8] Loonen R, Trc̃ka M, Co'stola D, Hensen JLM. 2013. Climate adaptive building shells: State-of-the-art and future challenges. *Renew Sustain Energy*. **25**, pp. 483 – 493.
- [9] Böke, J., Knaack, U., & Hemmerling, M. 2019. State-of-the-art of intelligent building envelopes in the context of intelligent technical systems. *Intelligent Buildings International*, **11**(1), pp.27-45.
- [10] Crespi, M., & Persiani, S. G. L. 2019. Rethinking Adaptive Building Skins from a Life Cycle Assessment perspective. *Journal of Facade Design and Engineering*, **7**(2), pp. 21-43.