

INCITEST 2020

The 3rd International Conference on Informatics,
Engineering, Sciences & Technology



“Humanized
Technology :
The Digital
To Win
Competition”



PROCEEDING

UNIKOM International Conference on Informatics,
Engineering, Sciences & Technology (INCITEST) 2020

IOP Publishing
Conference Series
Materials Science and Engineering



PAPER • OPEN ACCESS

Preface

To cite this article: 2020 *IOP Conf. Ser.: Mater. Sci. Eng.* **879** 011001

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

You may also like

- [Strategic Information Systems Planning Using The Togaf Architecture Development Method](#)
M Sidiq and I D Sumitra
- [Design and Development of Ticket Reservation Information System in Travel Business](#)
E S Soegoto and R Fadillah
- [Preface](#)

PREFACE

It is our great honor and pleasure to introduce the Proceedings of the 3rd International Conference on Informatics, Engineering, Science, and Technology (INCITEST 2020). The event is valuable and meaningful since it brings together scientists, engineers, researchers, practitioners, students, and civil society organization representatives to nurture research networks between universities and industries. With its main theme on "Humanized Technology, the Digital Journey to Win Competition", this event is expected to serve as a platform of gathering for anyone interested in exploring potential solutions and answering issues and challenges to enter the 5.0 society. Amid the worldwide spread of the novel coronavirus (COVID-19) and the uncertainty surrounding the end of this pandemic, there are several issues we should describe as follows:

1. Universitas Komputer Indonesia (UNIKOM) as the organizer of INCITEST 2020 will hold the conference on 11th June 2020 in an online or virtual format. The organizing committee will manage the conference from our campus which is located in Bandung, West Java Province, Indonesia.
2. In this correlation, we should adhere to the regulation of the government of West Java Province and the government of the Republic of Indonesia which currently is implementing Large-Scale Social Restrictions to reduce the risk of virus transmission. Therefore, the online conference is considered the best way we can do to serve our participants concerning the fact that people safety is second to none. In this condition, there is no specific date deemed safe to which we could postpone the conference until either worldwide travel or crowd-gathering is safe again. We have all put so much effort in preparing the papers, organizing the event, as well as conducting the review process, working on the program, and everything surrounding it that we feel very motivated to pull this through
3. The conference is divided into two sessions: plenary and parallel sessions. In the plenary session, we will use zoom as the media. Besides, to assure the dissemination of the conference to all participants, we will also broadcast the plenary session live using Open Broadcaster Software (OBS) connected to



YouTube live streaming and IG TV. Moreover, we will use live chat on YouTube and Google forms for the discussion session.

4. The plenary session will be chaired by one moderator who will not only be critically summarizing the keynote presentations but also handling participants' enthusiasm in asking any possible questions. In doing so, the participants will be following the conference at their respective personal corners through YouTube live streaming and IG TV.
5. The plenary session will be presented by our keynote speakers in online format (via Zoom) from each country such as Prof. Abdulkareem from Malaysia, Prof. Yuto Lim from Japan, and Irfan Dwi Sumitra, Ph.D. from Indonesia. Each keynote has 45 minutes duration including the discussion session.
6. Following the success of INCITEST 2018 and 2019, the enthusiastic responses to the call-for-papers in the third INCITEST were increasing. More than 450 papers were submitted to the organizing committee from both local and foreign participants. A peer-review process has been conducted to all the articles based on their originality and quality, resulting in 347 accepted papers to be presented.
7. Of 347 accepted papers, 216 of them will be presented via Zoom in the duration of 10 minutes for each paper. Additionally, 129 papers will be displayed in the poster session (the link of the posters will be available on the INCITEST website).
8. The parallel session will be divided into 10 classes; each class will be participated by around 21 to 22 presenters. A parallel session chair will manage the presentation time and discussion session in each class. Each presenter should present their paper within 5 minutes via Zoom. 5 minutes after the presentation will be given to each of them for the discussion session.

We hope that with the above arrangement, we can serve our participants in the best way we could. The conference's success is also due to the hard work of all involved parties. Therefore, the organizing committee would like to express appreciation to all supporters, sponsors, and participants for a great contribution to

the conference's success. Many thanks go as well to all of the reviewers who helped us maintain the quality of manuscripts included in the Proceedings published by IOP. We also express our sincere thanks to the members of the organizing team for their hard work.

Finally, our continuing success of this conference series can be one of indicator that we have through our right pathway to realign technology with the best interests of humanity. We hope this first time experience of the online conference in the 3rd INCITEST will bring fruitful outcomes as well as give the participants great experience in an online conference.

Thank you

Best Regards,

Dr. Poni Sukaesih Kurniati, S.IP, M.Si.
The Chief of the Conference

PAPER • OPEN ACCESS

List of Committees of INCITEST 2020

To cite this article: 2020 *IOP Conf. Ser.: Mater. Sci. Eng.* **879** 011002

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

You may also like

- [Design and Development of Ticket Reservation Information System in Travel Business](#)
E S Soegoto and R Fadillah
- [Preface](#)
- [Student Data Management Information System Using the Zachman Framework](#)
Muhammad Yasin Nasrulloh and Yefry Handoko Putra

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, M.Si – Universitas Gadjah Mada
28. Dr. Sandra Sukmaning Adji – Universitas Terbuka



PAPER • OPEN ACCESS

Peer review statement

To cite this article: 2020 *IOP Conf. Ser.: Mater. Sci. Eng.* **879** 011003

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

You may also like

- [Open Access and PMB](#)
Simon Cherry
- [Retraction: Machine Learning based Classification for Heart Disease Identification \(*J. Phys.: Conf. Ser.* **1916** 012174\)](#)
- [Peer review declaration](#)

Peer review statement

All papers published in this volume of *IOP Conference Series: Materials Science and Engineering* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.



Preface

OPEN ACCESS

011001

Preface

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

011002

List of Committees of INCITEST 2020

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

011003

Peer review statement

[Open abstract](#)

[View article](#)

[PDF](#)

Informatics and Information System

OPEN ACCESS

012001

Digital Wallet as a Transaction Media in The Community

T Handayani and A Novitasari

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012002

Smart City and Its Application

I Prayoga and R M Ramadhan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012003

Smart Campus with A Learning Management System

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012004

The Influence of Information Technology on Public Transportation

T Rohmawati and I Kartiwan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012005

Android Based Livestock Sales Application Information System

T Rohmawati and F Ramadhani

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012006

Artificial Intelligence and New Level of Fake News

S Nazar and M R Bustam

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012007

Design of Web-based Online Sales Information System

H D Yulianto and R Fauzi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012008

Information Technology on Employee's Daily Evaluation System Software

D W Firdaus and R Lie

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012009

Web Service for Academic Information Systems

A R Kurniawan and L Warlina

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012010

Design of Information System Vehicle Rental Based Web

B Kurniawan, S Alviana and A M B Prasetyo

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012011

Utilization of Technology for Early Warning of Natural Disasters in Indonesia

W H Pratama and I D Sumitra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012012

Technology of Health Services in Industrial Revolution 4.0 Era

V V Vauzia and I D Sumitra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012013

The Effect of Using a Digital Wallet for Small Business

S M Putri and I D Sumitra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012014

Application Information System Smart Parking Based on Smartphone

R Wahdiniwaty and A Nugraha

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012015

Web-Based Information Systems: Developing a Design Theory

I B S Nusa and F M Faisal

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012016

Design of Application for Students Attendance Checking in Islamic Boarding School

M D Aulia and R Hendriawan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012017

Comparative Analysis of 4G Network Internet Data Connectivity Based on Quality of Service (QoS) Method (Case Study West Bandung Regency Tourism Area)

T Ernawati and B D Pratama

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012018

Study of Risk Assessment and Business Continuity Management of Analog to Digital Archiving Process in order to Guarantee Reliable System

Yeffry Handoko Putra and Rahma Wahdiniwati

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012019

Model of Autonomous Unmanned On-Road and Aerial Vehicle Carriers For Precision Agricultural Transport 4.0 : A Literature Review

I Afrianto, A Khumaidi and Adriyendi

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012020

Location Search Application for Refuelling Stations on Android Based Mobile Devices

S Nurhayati, N Milal and A P Sujana

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012021

Web-Based Honorary Teacher Payroll Information System

N Hasti, D Dekiki, I Gustiana, W Wahyuni and T Hartono

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012022

Raspberry Pi-Based Solar System Learning Media

M F Wicaksono, Syahrul, M D Rahmatya and M A F Rahman

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012023

Design of Reservation Information System

M D Rahmatya, M F Wicaksono, D P Sari and M N Mubarak

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012024

Application of Web-Based in Product Distribution using Unified Modelling Language

L Melian and F N Fauzan

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012025

Information System of Roof Tiles Production and Distribution

R F Syafariani, E N Hayati and F A Muttasir

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012026

Implementation of the Failure Mode and Effects Analysis (FMEA) Method to Determine Project Risk Priority

S Atin and R Lubis

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012027

Design Securing Online Payment Transactions Using Stegblock Through Network Layers

E Ardhiyanto, A Trisetyarso, W Suparta, B S Abbas and C H Kang

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012028

Protecting Data By Socket Programming Steganography

WT Handoko, E Ardhiyanto, K Hadiono and FA Sutanto

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012029

Integration of TOGAF 9.1 ADM in Enterprise Architecture Smart City Design in the Tourism Domain with ISO 27001

P Subakti and Y H Putra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012030

Acquisition, Modeling, and Evaluating Method of Driving Behavior Based on OBD-II: A Literature Survey

Galih Hermawan and Emir Husni

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012031

Web Application Vulnerability Detection Using Taint Analysis and Black-box Testing

Heribertus Yulianton, Agung Trisetarso, Wayan Suparta, Bahtiar Saleh Abbas and Chul Ho Kang

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012032

Sales Promotion System Design with Customer Relationship Management approach at Hotel

G T Mardiani and T Faturrahman

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012033

Development of Expert System for Dental and Oral Diseases Diagnose in Certainty Condition

R Sidik, M A Fadlurrahman and M B Winanti

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012034

Design of Recyclable Waste Mapping Information System for Waste Pickers

Leonardi Paris Hasugian, Satria Indra Praja Persada and Triana Mugia Rahayu

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012035

The Waqf Cemetery Information System

R Komalasari

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012036

Private Cloud Development in West Java Cooperative and Entrepreneurship Education and Training Center

A Setiyadi and E B Setiawan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012037

Spatial Information System Development in Bintan Regency

J C Wibawa, M E Utomo and M R Fachrizal

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012038

Product Development Analysis using Quality Function Deployment

R Susanto and A D Andriana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012039

The Application of Fuzzy Logic Method in the Debtors Eligibility Assessment System of Microfinance Institution

S L B Ginting, M R M Rizky, Y R Ginting and Sutono

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012040

Security Value Issues on eHealth Implementation in Indonesia

P K Sari, P W Handayani and A N Hidayanto

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012041

Innovation Development of Web-Based Dormitory Information System at Boarding School SMA Terpadu Krida Nusantara

Jafrudin and Yeffry Handoko Putra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012042

Prototype of E-Document Application Based on Digital Signatures to Support Digital Document Authentication

I Afrianto, A Heryandi, A Finandhita and S Atin

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012043

Cyber Security in IoT communication (Internet of Things) on Smart Home

Herman Heriadi and Geraldi Catur Pamuji

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012044

Design of Furniture Production Monitoring Information System

R P Dhaniawaty, A P Fadillah and D Lubis

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012045

Benefit of Using Cloud Services in IT Infrastructure in the Capability, Strategy and Cost Efficiency Aspects: detikNetwork Case Study

R A Putra, G D Putra, N F Arifin, B Haryanto, M R Shihab and B Ranti

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012046

A Brief Look at Software Defined Network (SDN) Implementation: Gaining Benefits and Coping with the Challenges at a Telecommunication Company

M R Adrian, D H Kurniawan, A Faza, J Maulina and M R Shihab

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012047

Information System Security Analysis of XYZ Company Using COBIT 5 Framework and ISO 27001:2013

G G Prapenan and G C Pamuji

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012048

Raw Material Supplier Selection With Analytics Hierarchy Process (AHP) Method

H Irmayanti

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012049

Developing Chatbot For Academic Record Monitoring in Higher Education Institution

A Heryandi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012050

User Care Level Audit of Information Data Security at PT XYZ Using Guttman Scale

S Alviana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012051

Strategies for Improving the Quality of Logistics Courier Services Through Priority Problem-solving Based on Multiclass Classification

R Hendayani and M C Dharmawan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012052

Optimization of Forest Plant Seeding Based On the Internet of Things

D Hirawan and D Mahendra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012053

Information System Services Wenow Clean Franchise

I Pangaribuan, M H Ali and S Mauluddin

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012054

The Designing of Warehouse Management Information System

R Fauzan, M F Shiddiq and N R Raddlya

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012055

Forward Engineering in Student Mark Recapitulation Application

S Mauluddin and R Sidik

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012056

The Impact of Implementation of Angklung Learning Application for SLB Part B Deaf using Multimedia-Based

Coloring Method on User Satisfaction

D Effendi, L Lestary, B Noviansyah and B Hardiyana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012057

A Comparison study of DBScan and K-Means Clustering in Jakarta rainfall based on the Tropical Rainfall Measuring Mission (TRMM) 1998-2007

G C Pamuji and H Rongtao

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012058

Design and Development of Coffee Production Information System to Support Coffee Production Productivity in Farmers Group

D Effendi and M I Rismaya

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012059

Analysis of Road and Bridge Conditions by Utilizing WEBGIS Technology to Support The road and Bridge Maintenance Program in Indonesia

Y Afrizal

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012060

Forecasting the Number of Outpatient Patient Visits Using the ARIMA, SES And Holt-Winters Methods at XYZ Community Health Center

I D Sumitra and I Basri

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012061

Application of Supply Chain Management Information System of Inventory at Computer Shop in Jambi City

Ade Indra Saputra and Rahma Wahdiniwaty

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012062

Realtime Notifications On Visitor Tracking Systems Using Android and Arduino

R F Rahman and I D Sumitra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012063

Designing Enterprise Architecture for Distributor of Consumer Product Using TOGAF ADM

M I Mutakin

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012064

Web-Based Project Management Information System in Construction Projects

M R Fachrizal, J C Wibawa and Z Afifah

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012065

Analysis of Expert System Lung Disease Diagnosis System of Web-Based Disease in Cihaur Puskesmas

A S Sitanggang, A D Damarullah and Wartika

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012066

Designing Enterprise Architecture for Academics Information System Platform using the Open Group Architecture Framework Architecture Development Method

N Zulfarian and I D Rosiyadi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012067

Implementation of OLAP and K-Medoids Clustering for Accreditation Data Analysis of Study Programs

Ghufron, B Surarso and R Gernowo

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012068

Personality Prediction System Based on Signatures Using Machine Learning

I Maliki and M A Sidik

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012069

Document Image Extraction System Design

N I Widiastuti and K E Dewi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012070

High Availability Aspects of SDN-IP Reactive Routing

A Friyanto

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012071

Relay Streaming System Model to Social Media Platform for Indoor Activity Broadcasting

R D Agustia and M K Wibawa

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012072

Decision Tree Method with C4.5 Algorithm for Students Classification Who is Entitled to Receive Indonesian Smart Card (KIP)

E Afrianto, J E Suseno and B Warsito

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012073

Enterprise Architecture Planning for Enterprise University Information System Using the TOGAF Architecture Development Method

U Ulmi, A P G Putra, Y D P Ginting, I L Laily, F Humani and Y Ruldeviyani

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012074

ISO 27001:2013 for Laboratory Management Information System at School of Applied Science Telkom University

Alit Yuniargan Eskaluspita

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012075

The Dual-Protocol of the Internet of Things (IoT) Platform for Environment Monitoring System

A Mulyana and JA Ualubun

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012076

Performance Comparison of Anti-Spam Technology Using Confusion Matrix Classification

F Rahmad, Y Suryanto and K Ramli

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012077

Building Serverless Website on GitHub Pages

Prayudi Utomo and Falahah

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012078

Redundancy Detection Of Sentence Pairs In The Software Requirements Specification Documents With Semantic Approach

E D Oktaviyani and Licantik

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012079

Design of Learning Media for Web-Based Subjects Geography. (Case study: Class XI majoring in social studies at Citra Nusa Senior High School)

W Wahyuni, R S W Ahmad, N Hasti, I Gustiana and Afifah P Pratiwi

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012080

Geographical Information System of Slums Area in Tangerang Selatan City

N R Radliya, R Fauzan and A R Rabbi

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012081

The Designing of User Acceptance Measurement Tool for Web-Based Application Interface Using Combination from Nielsen's Method and Questionnaire Technique

Yusup Maruli and Yusrila Kerlooza

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012082

Work Accident Analysis on the project at PT. X based on the Failure Mode & Effect Analysis (FMEA) Method

N Santiara and D Rosiyadi

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012083

The Open Group Architecture Framework for Designing the Enterprise Architecture of ALIT

A Y Eskaluspita and I D Sumitra

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012084

Analysis of Knowledge Management System in Pamulang University Library Based on SUMI (Software Usability Measurement Inventory)

T Thoyyibah, Agung Trisetyarso, Wayan Saputra, Chul Ho Kang and Bahtiar Saleh Abbas

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012085

Development of Precision Agriculture Models for Medium and Small-Scale Agriculture in Indonesia

H Maulana and H Kanai

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012086

Implementation of Scrum Framework on Web Development of Mapping Salted Egg Production

Ginanjari Wiro Sasmito and La Ode Mohamad Zulfiqar

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012087

Application of Linked List Algorithm Based on Multimedia

B Hardiyana, L Fadilah and D Effendi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012088

Development of Software Quality Assessment Model for Mobile-based Elderly Fall Detection Software

A Finandhita

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012089

Designing Self-healing Software Using Role-Based Multi Agent System Approach

Falahah, Kridanto Surendro and Wikan Danar Sunindyo

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012090

Sequential Feature Selection in Customer Churn Prediction Based on Naive Bayes

Y Yulianti and A Saifudin

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012091

Feature Selection Based on Naive Bayes for Caesarean Section Prediction

T Desyani, A Saifudin and Y Yulianti

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012092

Hospital Quality Control System Development

R. Lubis, S Atin and Y A Tambunan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012093

Model Design of Accounting Information Systems for Village Owned Enterprises (BUMDes)

Supriyati and Ramadhan S. Bahri

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012094

A Predictive Analytic on Data Online Digital News using Systematic Literature Review

Razief Perucha Fauzie Afidh and Zainal A. Hasibuan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012095

Design of Enterprise Architecture Information System Practicum Scheduling in Computer Laboratory STMIK WIDYA CIPTA DHARMA Samarinda using TOGAF ADM Method

R G Rahmadani and I D Sumitra

[Open abstract](#)

[View article](#)

[PDF](#)

Electrical and Computer Engineering

OPEN ACCESS

012096

Android Based Information System Design

A Darmayadi and Y M Izmatznika

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012097

Temperature and Humidity Monitoring System using Wireless Based Xbee on Hydroponic Plants

A B Emge, I Afrianto and S Atin

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012098

Portable Alphabet Learning Device

T H Suwito and M Aria

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012099

Portable Farming

Sutono and BR Ginting Selvia Lorena

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012100

Motion and Navigation Control System of a Mobile Robot as A Prototype of An Autonomous Vehicle

R Hartono, T N Nizar, I Robani and D A Jatmiko

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012101

Design and Application of a Portable Fingerprint System for Student Attendance Web-Based and Telegram Using Raspberry Pi

Syahrul, M F Wicaksono and Sumarsono

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012102

The Selection of the Correct Accuracy Level Using The Optimal Precision and Accuracy Method

Y Kerlooza

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012103

Human Detection and Avoidance Control Systems of an Autonomous Vehicle

T N Nizar, R Hartono and D Meidina

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012104

General Remote Control Based on Hand Patterns Detection Using Convolutional Neural Network

J Utama and H Y Biu

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012105

Design and Implementation of Doorcam in Home System using Raspberry Pi

S I Lestaringati

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012106

Maximally Stable Extremal Regions and Naïve Bayes to Detect Scene Text

E Rainarli

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012107

Build a Microcontroller Based Interactive Module as A Learning Medium in Vocational Secondary Schools

B Kurniawan

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012108

Virtual Simulation System with Various Examples and Analysis Tools for Programmable Logic Controller Training

M Aria, J Utama, F Fauzia, M Rizal, M Fahmi and M Yudha

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012109

Fingerprint Matching Using Bozorth3 Algorithm and Parallel Computation on NVIDIA Compute Unified Device Architecture

S Supatmi and I D Sumitra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012110

Design and Implementation of Sembako-ATM using IoT based on Microcontroller and Web Application

H Hidayat, Y F Rahmatulah and M F Wicaksono

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012111

Study and Performance Evaluation Binary Robust Invariant Scalable Keypoints (BRISK) for Underwater Image Stitching

D A Jatmiko and S U Prini

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012112

Support Vector Regression for GPA Prediction

K E Dewi and N I Widiastuti

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012113

Development of Automatic Health Testing Measurement Model for High School Students in West Java

B Herdiana and A Ridwan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012114

Cropping Method on Grayscale Images for Periapical Radiographs of Human Teeth

Linda Wahyu Widiarti, Sunny Arief Sudiro, Sarifuddin Madenda and Johan Harlan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012115

Groundwater Potential Investigation Using Geoelectric Method with Schlumberger Electrode Configuration in Catur Rahayu Village, Dendang District, Tanjung Jabung Timur Regency, Jambi Province

Tri Rahajoeningroem and Bagus Indrajana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012116

Data Mining in Sales Data Grouping

Supriyati and S R Abdillah

[Open abstract](#)

[View article](#)

[PDF](#)

Entrepreneurship & Technopreneurs

OPEN ACCESS

012117

E-Commerce for Agriculture

E S Soegoto and A Nugraha

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012118

Analysis on User Interfaces Readability: A Case Study of Instagram

A D Subarna and A S Arianti

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012119

Designing Parking Lot Finder Application

E S Soegoto and M Indra

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012120

Designing Electronic Menu Applications for Restaurant Businesses

U Narimawati and A Pangestu

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012121

E-Wallet Effects on Community Behavior

L Wulantika and S R Zein

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012122

The Influence of Digital Wallet

E S Soegoto and M B R Sumantri

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012123

Analysis of the Effect of Web-Based Information System

E S Soegoto and L F Ma'wa

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012124

Analysis of Electronic Wallets Use Patterns among Students in Online Transportation Services

R D Santy and D Haninawati

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012125

Web Based Online Inventory Information System

E S Soegoto and A F Palalungan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012126

Design of Information System Human Resource Management

W Novianti and F Qadri

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012127

Electronic Wallet as a Payment Transaction Instrument

A Rizaldi and F A Faruqi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012128

Pavement Design using Environmentally Friendly Porous Concrete

B S Sir and S M Setiana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012129

Information Technology for Coffee Industry

S M Setiana and A Khaerani

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012130

Hydroponic Technology in Agriculture Industry

I Prayoga and R A Putra

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012131

E-commerce in Farmers Communities

T Fidowaty and R Y Supriadi

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012132

E-commerce in Supply Chain

A Jannah and H Hassanah

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012133

Effect of User Interface and User Experience on Application Sales

M A T Pratama and A T Cahyadi

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012134

Application of Hec-Ras Technology to Irrigation and Water Building in Agricultural Businesses

B Kurniawan, F S Sasmita and S Alviana

[Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012135

Information System Application for Palm Oil and Rubber Plantation Sales

P Nugraha and T Tawami

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012136

Decision Support System for Public Transportation Selection

D S Soegoto and P Ramadhani

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012137

Developments of Information Technology and Digital Startup Sector of Agriculture in Indonesia

D S Soegoto and M Faridh

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012138

Desktop Based Application for Inventory Management

D S Soegoto and R F Nugraha

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012139

E-Wallet as a Payment Instrument in the Millennial Era

D S Soegoto and M P Tampubolon

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012140

Agribusiness Information System of Dragon Fruit Planation

Y P Sihaloho and A Febriansyah

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012141

Development of Enterprise Resource Planning using Blockchain

A R Komala and I Gunanda

[Open abstract](#)

[View article](#)

[PDF](#)

Architecture, Urban & Regional Planning, and Civil Engineering

OPEN ACCESS

012142

Effect of Activation Code / Encryption Code on Digital Goods on Digital Right Management

A Gifar and H Purnomo

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012143

Utilization of Information and Communication Technology in Agriculture

T V L Gaol and M R Gustira

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012144

The Effect of Computer-Based 3D Visualization

D M Ramadhanty and T Handayani

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012145

Utilizing Technology of Dynamic Faces on Buildings

D P M Fattah and D Kurniasih

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012146

Sustainable Building Materials

D A Suhamad and S P Martana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012147

Use of 3D Animation Software in Visualizing Architectural Works

W Hadiyatna and Andi Harapan S

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012148

The Efficiency of Steel Material as Buildings Construction

S O Putri and Firmansyah

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012149

The Influence of Technology on Architecture Design 4.0

M Fadjri and Y A Ekawardhani

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012150

Architecture and Design in the Digital Age

R A Robinson and I Tarmawan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012151

Recycled Wood Technology for Wall

H Hafilda and A B Hardoyo

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012152

Energy Utilization of Kinetic Paving Technology

I Ansori and Wanita Subadra Abioso

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012153

Smart Bike Sharing System as Sustainable Transportation

L Warlina and Y A Hermawan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012154

Air Quality Monitoring System in Urban Areas

S Suhendar and L Warlina

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012155

Design of Smart Trash Bin

R P Chandra and T Tawami

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012156

Green Architectural Design Factors for Residential Environment and Lifestyle

D Fatimah and B Z Syaifudin

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012157

Utilization of Sawdust as Interior Acoustic

F Maharlika and Aida

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012158

Designing Friendly Environment for Pedestrian by Visual Perception

A Pelayati and D Andriani

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012159

Synomorph of Behaviour Setting in Architecture Enhance the Green Design

Wanita Subadra Abioso

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012160

Kampong KB Public Open Space Design Based on a Participatory

N C Aditya, T W Natalia, L N Imaniar and S Astuti

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012161

Land Use Change and Suitability Analysis in Coastal Area

L Warlina and A Ikhsan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012162

Relationship between Farmer Characteristics and Gadget Using in Rural Area for Improving Regional Development

S S Aulia

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012163

Designing Enterprise Architecture for Public Health Center Based on TOGAF Architecture Development Method

Y P Putra and A Hadiana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012164

Identification on Urban Planning Alteration Due to Regional Otonomous in Cimahi

R Adibowo and K Mahardika

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012165

Implementing the Shortest Time Route Search Algorithm in Semarang Using the Best First Search Method

N Wibowo, C E Widodo and K Adi

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012166

Potential of Sea Passenger Movement Post Ports Development in Kepulauan Seribu

K Mahardika

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012167

Flood Control Reduction Analysis using HEC-RAS due to Local Floods in Central Jakarta

V Pratiwi, B P Yakti and B E Widyanto

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012168

Effect of Change in Land-use to High Pattern of Inundation on Sub-River System of Lowland Urban River

S. A. Hamim and F. Usman

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012169

Experimental Study Improving The Friction in The Surface of Cold Form Steel Connections Using Adhesive

Y D Setiyarto

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012170

Building Façade of the Architect Richard L.A. Schoemaker in Bandung

S P Martana, J C Yapsie, Abdurrahman, F S Prasetyo and I D N Syauqi

[Open abstract](#)

[View article](#)

[PDF](#)

Industrial Engineering

OPEN ACCESS

012171

Maintenance Strategy Selection in Spinning Mills Industry Using Fuzzy AHP

Gabriel Sianturi, Agus Riyanto and Racka Maulana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012172

Product Quality Improvement by Using the Waste Assessment Model and Kipling Method

Julian Robecca, I Made Aryantha Anthara, Monalisa Silaban and Maureena Ronahot Situmorang

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012173

Maintenance Policy for Korin Filling Machines Using Overall Equipment Effectiveness (OEE) and Markov Chain

D Andriani, A Santosa and D U M Depari

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012174

An Analysis of the Determining Factors of Mobile Banking Adoption in Islamic Banks

A Yussaivi, D Suhartanto and Moch. Edman Syarief

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012175

Improvement of System Production Based on Analysis of Quality Control

I M A Anthara, J Rebecca and M L Lubis

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012176

Design Models for Estimating Customer Volume Based on Competitors

I Andriana, H Henny, C M Saputra and D Darmawan

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012177

Designing Universal Smartphone Case with Solar Powered Chargers

H Henny, D Purwadi, H Hardianto and O Widilestariningtyas

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012178

Design for Human Safety and Health in Manufacturing System

H Henny, A Jaelani, H Haryanto and I Andriana

[Open abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

012179

Database Design for Distribution Simulation Game

A Santosa, A M Rinaldy and D Andriani

[Open abstract](#)

[View article](#)

[PDF](#)

PAPER • OPEN ACCESS

Hospital Quality Control System Development

To cite this article: R. Lubis *et al* 2020 *IOP Conf. Ser.: Mater. Sci. Eng.* **879** 012092

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

You may also like

- [Machine learning in patient flow: a review](#)
Rasheed El-Bouri, Thomas Taylor, Alexey Youssef et al.
- [Exploration of Internet Hospital Information System Based on Information Integration Platform](#)
Xianyu Xia
- [An Efficient Approach for Ambulance Tracking System using GPS and GSM](#)
Anuj Banshwar, Alok Patel, Kawal Preet Singh et al.

PRIME
PACIFIC RIM MEETING
ON ELECTROCHEMICAL
AND SOLID STATE SCIENCE

HONOLULU, HI
Oct 6-11, 2024

Abstract submission deadline:
April 12, 2024

Learn more and submit!

Joint Meeting of
The Electrochemical Society
•
The Electrochemical Society of Japan
•
Korea Electrochemical Society

Hospital Quality Control System Development

R. Lubis^{1*}, S Atin², Y A Tambunan³

^{1,2,3}Informatics Engineering Program, Universitas Komputer Indonesia, Jl. Dipatiukur 112-116 Bandung, Indonesia

Email : *riani.lubis@email.unikom.ac.id

Abstract. Hospitals in Indonesia have a very important role in maintaining public health. Good in service and management of the hospital is the key to maintaining and building public trust. In this case, the directors have a very important role to oversee every activity in the hospital. The directors who have guidelines in the form of a dictionary of hospital performance indicators. This research aims to build a quality control system for a hospital in Indonesia. The controlling system is built using the Analytic Hierarchy Process (AHP) method. This system is expected to be able to help directors in the calculation of hospital quality. Then be used as a reference to provide the evaluation to each section in the hospital. The result of this study is a model of Hospital Quality Control System. This system is able to facilitate the directors to control each part of the hospital, as well as facilitate the head of the department in filling data into the system so that the evaluation and decisions given can be optimal.

1. Introduction

Hospital is one part of the service industry that must maintain the quality of its services. Nowadays, the information system/information technology has an innovative impact on all aspects of hospital services. Almost all of the hospital services are able to meet the needs and demands of their consumers in a more effective and efficient manner [1]. Hospital has a very important role in maintaining the health of the community, of course, custody is followed by quality of the Hospital which should be improved and maintained so that people who seek treatment get maximum results. Such as in writing in RI HEALTH MINISTER NO. 1040 / Menkes / SK / XI / 1992 dated November 19, 1992, there are annotations in which mentioned the need to enhance the organization and working procedures at Hospital [2-4]. There are indicators that need to be considered in the improvement and maintenance of the quality, as stated in the Dictionary of Performance Indicators Hospital and Institute, published by the Ministry of Health Directorate General of Health Efforts in which there are 92 indicators divided into 49 areas of clinical and managerial area 43 where each of these indicators should be taken to ensure that the quality of hospital maintained and increased [5-8].

Directors are directly responsible for the overall quality of the hospital has conducted the measurement of quality, but there is a problem where directors often have difficulty in measuring quality because data is so much that it makes the calculation process takes a long calculation it is impacted on evaluations conducted become ineffective due to the time required for evaluation. the decision is gifted on each part becomes constrained due to time constraints of directors in delivering decisions to the part that has the problem. To overcome the above problems it will be built an application based desktop, uses methods Analytic Hierarchy Process (AHP) which AHP is used to give a recommendation decision to the directors in order to assist the directors in accelerating the calculation of the quality and decision making which parts need to be evaluated and the evaluation of



what given to the part, that this application will alert you if there is a part that is problematic, this application will also provide reports either partially or in whole be it in the form of a chart or list of evaluations that have been conducted in each of these parts.

The purpose of this research is to build a system for quality control of hospitals in Indonesia so that directors can control every part of the hospital. Build a control system using the Analytic Hierarchy Process (AHP) method.

2. Method

This study is an exploratory study method, that's based on in-depth literature study and observation. There are phases of this study. The first phase is the identification of the problem of the hospital that is the object of research. The hospital must be experiencing hospital quality control problems. Then, collecting data by observation, interview and documentation study. The second phase is the identification of hospital quality. This phase is identifying hospital indicators and sub-indicators. This identification refers to the Dictionary of Performance Indicators Hospital and Institute. Then proceed to the phase identification of the hospital department job desk by observation, interview, and documentation study. The next phase is, scoring for each indicator and sub-indicators of the hospital quality using the Analytic Hierarchy Process (AHP) approach. The last, conduct system analysis and design of the hospital quality control system with an object-oriented approach.

3. Results and Discussion

The difficulty in measuring hospital quality is the main problem encountered in this study. The directors have difficulty in data collection and evaluation process. The other problem in this study is the difficulty directors in overseeing the performance of each section in the hospital. Analytical Hierarchy Process (AHP) is used in this case is to group all indicators by category. The scores will be grouped based on Table 1 Criteria Category Dictionary Indicator [9-10].

Databases in this study are used to store data in a structured, so as to facilitate the processing of data for the purposes of hospital quality. The report of hospital quality control is the result of calculation of all the systems that are on the system, the form of the report in addition to the file is in the form of a warning if there is the problematic part, aim to give a warning to directors remedy quickly evaluate the part of the hospital so that the quality can be maintained at a good level. Criteria determined by each assessment category dictionary indicators that have much in common in the delivery range in assessment scores, then further ranked by calculating the difference in scores for each criteria category [10]. It will look like in Table 1.

Table 1. Criteria Category Dictionary Indicators

Criteria	Scale	Ranked
Poor	0 - 25	4
Sufficient	26 - 50	3
Good	51 - 75	2
Excellent	75 - 100	1

The main purpose of hospital quality control application is to measure the quality of the hospital, which was measured based on 16 categories derived from the Dictionary of Performance Indicators Hospital and Institute. Each indicator has assessment criteria respectively but in scoring each criterion base on 4 criteria so that each category can be assumed as categories that have four criteria so that every category possess the following criteria [10]:

1. Excellent
2. Good
3. Sufficient
4. Poor

The hierarchical structure of measuring the quality of a hospital can be seen in Figure 1.

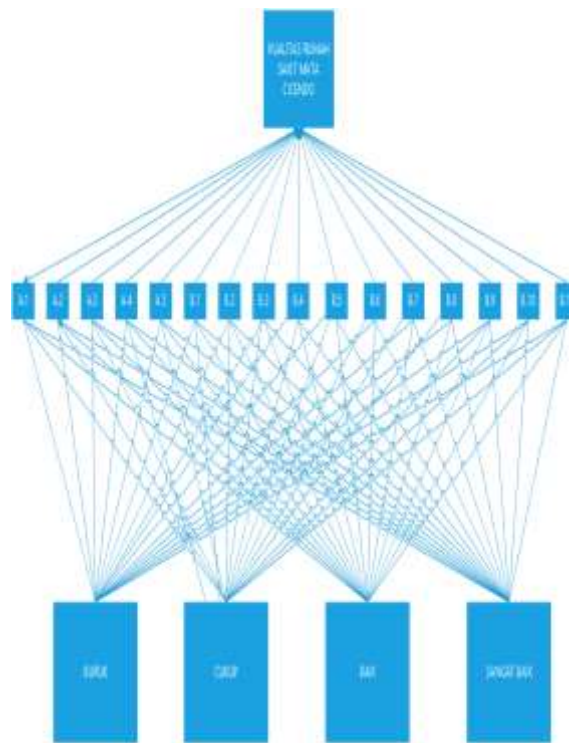


Figure 1. Problems Faced hierarchy

The next step is creating a pairwise comparison matrix as well as the assumption of the case by using the scale of priorities in Table 2.

Table 2. Priority scale

Intensity Interests	Meaning	Explanation
1	Both elements are equally important	Two elements have equal influence on the destination
3	Elements that one a little more important than the other elements	Experience and judgment slightly contribute to an element other than the elements.
5	Elements which one is more important than the other elements	Experience and judgment in very strong support of the elements other than the elements
7	One element is obviously more important than the absolute other elements	One strong element supported and dominant look daam practice
9	One absolutely essential element of the other elements	Evidence to support one element against another element has the highest possible degree of confirmation strengthens
2,4,6, and 8	Value - a value between 2 values adjacent consideration	This value is given when there are two compromises between the two options.

To determine the priority scale is obtained by sorting the categories based on the number of subcategories from least to most (See Table 3).

Table 3. Priority Scale Sequence Based on Total Sub Category

N0	Category	Number of Sub Categories	Priority scale
1	B.11 Accounting	1	9
2	B.9 IT Level	1	9
3	B.7 Human Resource	1	9
4	B.1 Utilisation	1	9
5	B.5 Level of resource reliability	2	8
6	B.4 Follow up	2	8
7	B.2 Cutomer satisfaction	2	8
8	B.10 Education	3	7
9	B.8 Facilities and infrastructure	3	7
10	A.5 Quality control	3	7
11	A.4 Procedure	3	7
12	B.6 Promotif dan Preventive	4	6
13	A.1 Obedience	7	5
14	A.2 Infection control	8	4
15	B.3 Timeliness of service	23	2
16	A.3 Achievement of medical indicators	28	1

Figure 2 until Figure 5 shows the results of the analysis and design of the hospital quality control system. Figure 2 shows how the interaction between users and hospital quality control system. Figure 3 shows the examples of interaction between user and system in the evaluation process.

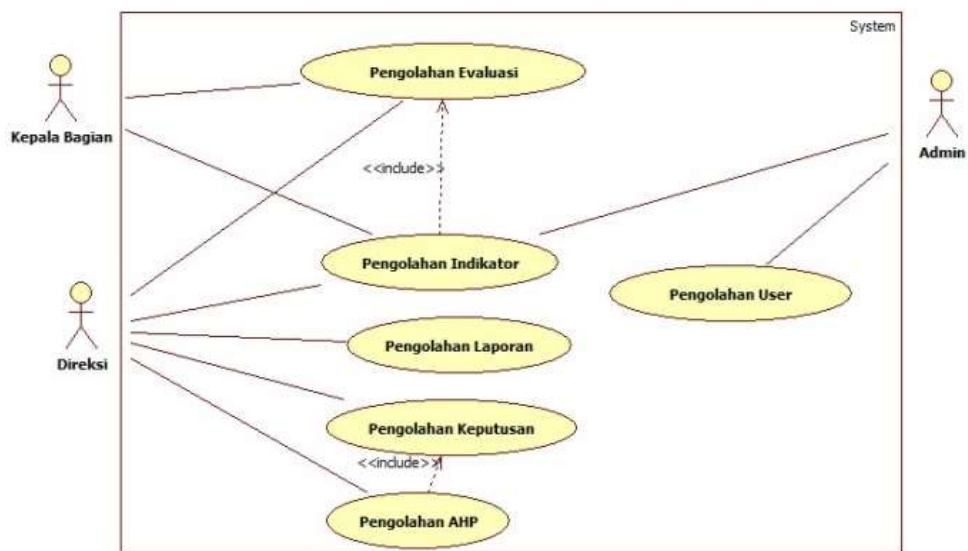


Figure 2. Use Case Diagram

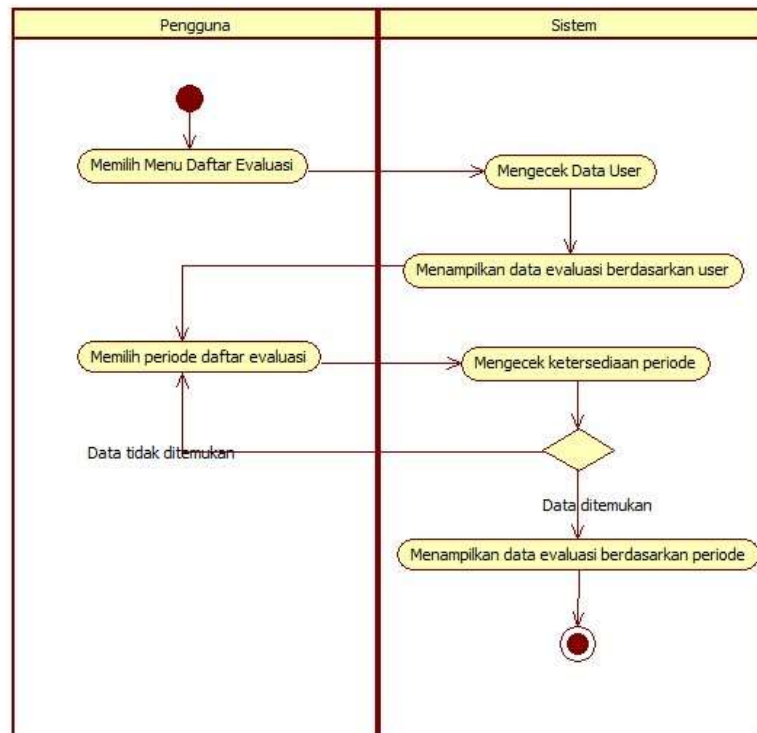


Figure 3. Activity Diagram of Evaluation



Figure 4. Sequence diagram of the evaluation

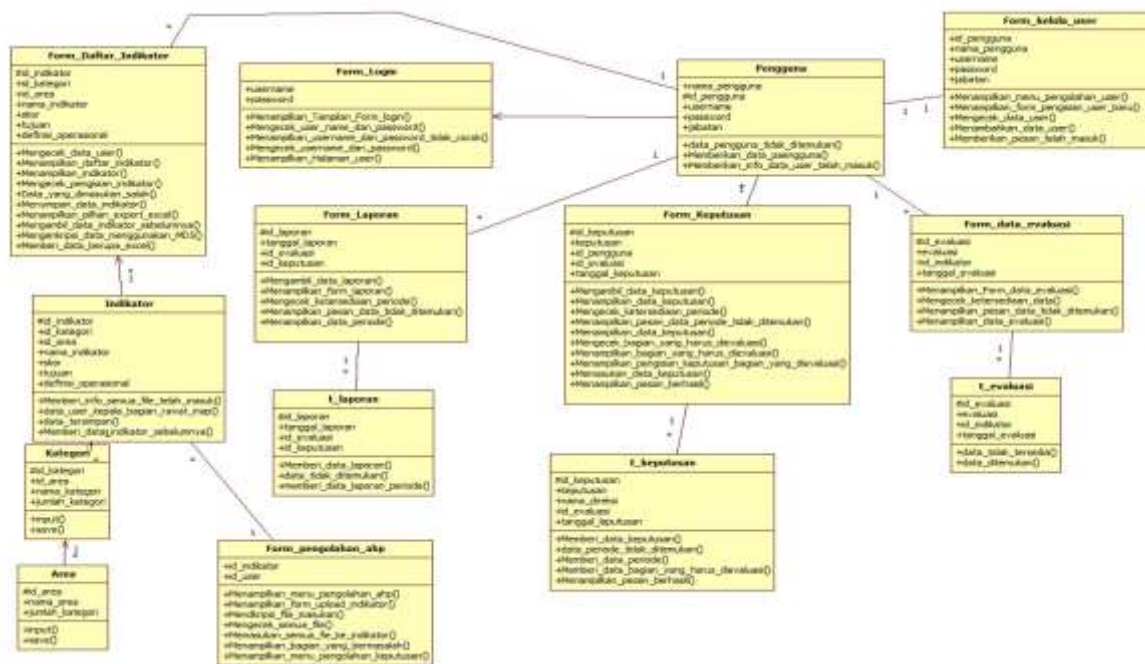


Figure 5. Class Diagram

4. Conclusion

After doing the analysis, design, implementation, and testing of the system, then the conclusion of the Hospital Quality Control Application is more easier to measure the quality of hospital-based on indicators contained in the Dictionary of Performance Indicators Hospital and Institute, the Board of Directors did not find it easy to monitor the performance of each section in the Eye Hospital Cicendo, and the Board of Directors is easier to give advice and evaluation of the head section, as well as providing decision the relevant section based evaluation.

Acknowledgement

The authors are highly thankful to Universitas Komputer Indonesia and IT department in one of the special hospital in Bandung, for providing the opportunity to conduct the research work and publish this paper.

References

- [1] Khanam, S., Siddiqui, J., & Talib, F. 2016. Role of information technology in total quality management: a literature review. *International Journal of Advanced Research in Computer Engineering and Technology*, **2**(8), pp. 2433-2445.
- [2] Talib, F., Rahman, Z., & Qureshi, M. N. 2012. Total quality management in service sector: a literature review. *International Journal of Business Innovation and Research*, **6**(3), pp. 259-301.
- [3] Talib, F., Rahman, Z., & Qureshi, M. N. 2010. The relationship between total quality management and quality performance in the service industry: a theoretical model. *International Journal of Business, Management and Social Sciences (IJBMSS), MultiCraft*, **1**(1), pp. 113-128.
- [4] Talib, F. 2013. An overview of total quality management: understanding the fundamentals in service organization. *International Journal of Advanced Quality Management*, **1**(1), pp. 1-20.
- [5] Kunst, P., & Lemmink, J. 2000. Quality management and business performance in hospitals: A search for success parameters. *Total Quality Management*, **11**(8), pp. 1123-1133.

- [6] Carman, J. M., Shortell, S. M., Foster, R. W., Hughes, E. F., Boerstler, H., O'Brien, J. L., & O'Conner, E. J. 1996. Keys for successful implementation of total quality management in hospitals. *Health care management review*, **21**(1), pp. 48-60.
- [7] Loke, S. P., Downe, A. G., Sambasivan, M., & Khalid, K. 2012. A structural approach to integrating total quality management and knowledge management with supply chain learning. *Journal of Business Economics and Management*, **13**(4), pp. 776-800.
- [8] Ramez, W. S. 2012. Patients' perception of health care quality, satisfaction and behavioral intention: an empirical study in Bahrain. *International Journal of Business and Social Science*, **3**(18), pp. 131-141
- [9] Junifa, D., Aisyah, S., Simanjuntak, A. C. M., & Ginting, S. 2019. Sistem Pendukung Keputusan Penilaian Kinerja Dokter Menggunakan Metode Weight Product (Wp) Berbasis Web. *Jurnal Sistem Informasi dan Ilmu Komputer Prima (JUSIKOM PRIMA)*, **3**(1), pp. 24-29.
- [10] Saefudin, S., & Wahyuningsih, S. 2017. Sistem Pendukung Keputusan Untuk Penilaian Kinerja Pegawai Menggunakan Metode Analytical Hierarchy Process (AHP) Pada RSUD Serang. *JSiI (Jurnal Sistem Informasi)*, **1**, pp. 33-37.