

Proceeding



PAPER • OPEN ACCESS

You may also like

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

- Preface

<u>Preface</u><u>Preface</u>

To cite this article: 2018 IOP Conf. Ser.: Mater. Sci. Eng. 407 011001

View the <u>article online</u> for updates and enhancements.



Register and join us in advancing science!

Learn More & Register Now!

Preface

Welcome to the International Conference on Informatics, Engineering Science and Technology (INCITEST 2018) held by Universitas Komputer Indonesia. I am very grateful and honored to serve as the chair of the organizing committee. In my own name and on behalf of the organizing committee we would like to express our satisfaction for hosting this conference, which aimed to share ideas and current research in the areas of Informatics, Engineering, Science and Technology.

Our conference call was answered by around 300 abstracts authored by one or more persons. Each abstract submitted had at least a peer-blinded review by the expert review panel. The scientific committee contains expert from Indonesia and from other countries. The conference has been renowned by the IOP, international publisher, as the high quality conference and therefore the output will be Scopus-indexed proceeding. All of this, and the expertise and of the keynote speakers composes, I am confident that the conference will bring the fruitful outcome for us and enrich our knowledge indeed. Finally, I wish everybody a very interesting and stimulating time here in Bandung at the conference.

The Editors

Dr. Ade Gafar Abdullah

Dr. Lia Warlina

Dr. Poni Sukaesih Kurniati, S.IP., M.Si.

Dr. Eng. Asep Bayu Dani Nandiyanto

LIST OF COMMITTEE

Conference Chair:

Dr. Lia Warlina

Co- Conference Chair:

Dr. Poni Sukaesih Kurniati, S.IP., M.Si.

International Advisory Boards:

Prof. Dr. Ir. H. Denny Kurniadie, M.Sc – Universitas Komputer Indonesia

Prof. Rongtau Hou - Nanjing University Of Information Science and Technology, China

Prof. Dr. Muhammad Ali Ramdhani, M.T – UIN Sunan Gunung Djati Bandung

Assoc Prof M. Roil Bilad – Universiti Teknologi Petronas, Malaysia

Assoc Prof. Zulfan Adi – Universiti Teknologi Petronas, Malaysia

Assoc Dr. Ade Gafar Abdullah – Universitas Pendidikan Indonesia

Dr. Eng. Asep Bayu Dani Nandiyanto – Universitas Pendidikan Indonesia

Scientific Committee

Syeilendra Pramuditya, PhD – Institut Teknologi Bandung, Indonesia

Dr. Ing. Ana Hadiana M.Eng.Sc. – Lembaga Ilmu Pengetahuan Indonesia

Dr. Eng. Farid Triawan – Tokyo Institute of Technology, Japan

Dr. Supeno Mardi Susiki Nugroho, ST., M.T – Institut Teknologi Surabaya

Dr. Yeffrie Handoko Putra – Universitas Komputer Indonesia

Dr. Yuzrila Y Kerloza – Universitas Komputer Indonesia

Dr. Andi Harapan, M.T – Universitas Komputer Indonesia

Dr. Dhini Dewiyanti Tantarto, M.T – Universitas Komputer Indonesia

Dr. Henny, ST., M.T – Universitas Komputer Indonesia

Dr. Salmon Priadji Martana, ST., M.T – Universitas Komputer Indonesia

Dr. Y. Djoko Setiarto, ST., M.T – Universitas Komputer Indonesia

Irfan Dwiguna Sumitra, M.Kom., Ph.D – Universitas Komputer Indonesia

Dr. Yackob Astor, S.T., M.T – Politeknik Negeri Bandung

Dr. Rer. Nat. I Gusti Ngurah Agung Suryaputra, S.T., M.Sc. – Universitas Pendidikan Ganesha

Dr. Eng. Suranto – Universitas Pembangunan Nasional Veteran Yogyakarta

Sriadhi, M.Pd., M.Kom., Ph.D – Universitas Negeri Medan

Dr. Astri Rinanti, MT – Universitas Trisakti, Jakarta

Dr. Juniastel Rajagukguk, M.Si – Universitas Negeri Medan

Dr. Lilik Anifah, M.T – Universitas Negeri Surabaya

Dr. Rino A Nugroho – Universitas Sebelas Maret

Dr. Ir. Rudy Laksmono, M.T – Universitas Pertahanan Sentul Bogor

Organizing Committee

Bobi Kurniawan, S.T., M.Kom - Universitas Komputer Indonesia Senny Luckyardi, S.P - Universitas Komputer Indonesia

CONFERENCE PHOTOGRAPH





INCITEST IOP Publishing













INCITEST IOP Publishing





Table of contents

Volume 407

2018

◆ Previous issue

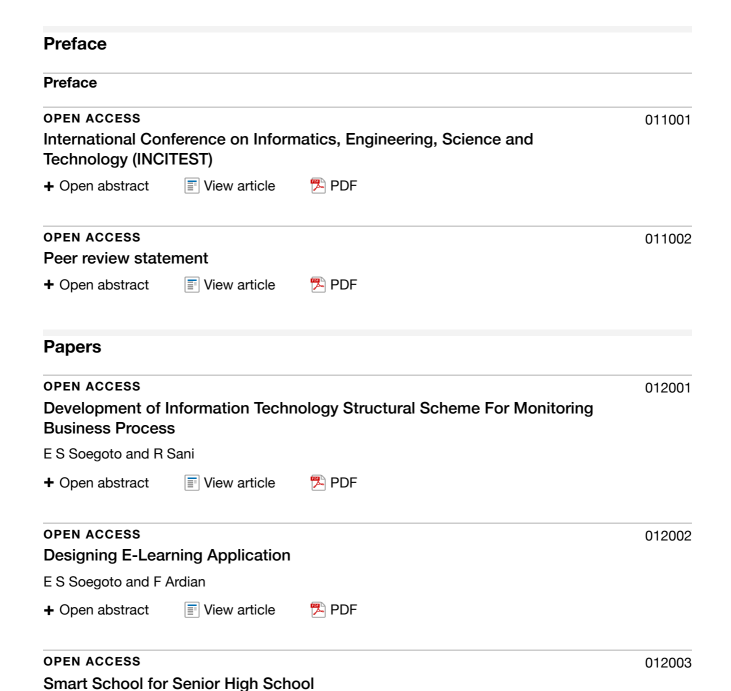
Next issue ▶

International Conference on Informatics, Engineering, Science and Technology (INCITEST) 9 May 2018, Bandung, Indonesia

Accepted papers received: 02 August 2018

Published online: 26 September 2018

Open all abstracts



ES Soegoto, IP Yunus and T Valentina

OPEN ACCESS 012004

Building Futsal Competition System Based on Website to Increase Participants and Profit

ES Soegoto and DY Panggabean

OPEN ACCESS 012005

Academic Assessment Information System

A Riyanto and J S Johanez

OPEN ACCESS 012006

Online Shopping as an Opportunity to Have a Profitable Business

E S Soegoto and A Nugraha

OPEN ACCESS 012007

Making Online Shop Based on Web as a Business Opportunity

E S Soegoto and A Pratama

OPEN ACCESS 012008

Design of E-commerce Information System on Web-based Online Shopping

E S Soegoto and A Suripto

OPEN ACCESS 012009

Implementation of Visual, Auditory, Kineshthetic, Tactile Model Learning System to Help Mild Retarded Children in Alphabetical and Numeric Learning

R D Agustia and I N Arifin

OPEN ACCESS 012010

Effect of Website Display on Consumer's Buying Interest

T Tawami and A T Ain

+ Open abstract

☐ View article
☐ PDF

OPEN ACCESS 012011

Application Marketing Strategy Search Engine Optimization (SEO)

M S Iskandar and D Komara

OPEN ACCESS 012012

Solving University Course Timetabling Problem Using Memetic Algorithms and Rule-based Approaches

M A Nugroho and G Hermawan

OPEN ACCESS 012013

Implementation of Data Mining on Online Shop in Indonesia

O Chouat and A H Irawan

+ Open abstract 📳 View article 👺 PDF

OPEN ACCESS 012014

Designing Web-based Score Processing Information System

L Warlina and A Nurjaman

OPEN ACCESS 012015

Influence of Internet Marketing on Concert Ticket Purchasing

ES Soegoto and A Marica

OPEN ACCESS 012016

Maintaining and Developing the Creative Knit Industry in Binong Jati

ES Soegoto and ST Margana

OPEN ACCESS 012017

Building a PlayStation Rental (PS) Information System Web-based

E S Soegoto and R Wijaya

OPEN ACCESS 012018

Building an Employee Attendance System in Company

A Riyanto and I R Smith

OPEN ACCESS 012019

Building Healthy and Comfortable House in Equatorial, Tropical Climate Indonesia

🏞 PDF

T Tawami and A F Mutaqin

Building IT-based Pharmacy: Computerized Pharmacy Management

B Kurniawan and M Ikhsan

OPEN ACCESS

OPEN ACCESS 012021

Building the Design of E-Commerce

E S Soegoto, M A S Marbun and F Dicky

+ Open abstract

☐ View article
☐ PDF

OPEN ACCESS 012022

Building Concept of High School Information Technology Based

E S Soegoto and C Chandra

+ Open abstract

☐ View article
☐ PDF

OPEN ACCESS 012023

Design of Web-based Sales Information System on Fashion Shop in Bandung, Indonesia

D S Soegoto and C Cica

OPEN ACCESS 012024

Effect of Co-working Space Designs to Business Development and Increasing User Interest

ES Soegoto and El Hafandi

OPEN ACCESS 012025

Information System Design of an Inventory Online Website

D S Soegoto and D A Oktady

+ Open abstract

■ View article

PDF

OPEN ACCESS 012026

Design and Development of Ticket Reservation Information System in Travel Business

ES Soegoto and R Fadillah

 012020

OPEN ACCESS 012027 Designing Consultant Services Sales System through Online Store E S Soegoto, R Juliana and D Oktafiani + Open abstract ■ View article PDF **OPEN ACCESS** 012028 **Designing Student Aspiration Website with PHP** E S Soegoto and I B Nurwahan ■ View article 🄼 PDF + Open abstract **OPEN ACCESS** 012029 Designing Web-based Food Ordering Information System in Restaurant L Warlina and S M Noersidik ■ View article + Open abstract 🔁 PDF **OPEN ACCESS** 012030 Designing Website Geographic Information System for Improving Brand Image of Geographic Company ES Soegoto and KW Ginanjar ■ View article + Open abstract 🔼 PDF **OPEN ACCESS** 012031 Development of E-Commerce Technology in World of Online Business E S Soegoto, A Christiani and D Oktafiani + Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012032 **Designing Pharmacy Transaction Information System** E S Soegoto and D Ginanjar + Open abstract View article 🔁 PDF **OPEN ACCESS** 012033 Effect of Social Media on E-Commerce Business A Riyanto and F A Renaldi + Open abstract View article 🄁 PDF **OPEN ACCESS** 012034 E-Commerce and Business Social Media Today E S Soegoto and E Eliana + Open abstract ■ View article 🔁 PDF

OPEN ACCESS 012035 Usage of E-commerce in Increasing Company Power and Sales E S Soegoto, J Delvi and A Sunaryo + Open abstract ■ View article PDF **OPEN ACCESS** 012036 **Go-Study Electronic Learning Service Application** P Sukaesih and E Nugraha + Open abstract ■ View article 🄼 PDF **OPEN ACCESS** 012037 The Customer Service Quality of Railway Station in Yogyakarta F Rozaq and D T Istiantara + Open abstract ■ View article 🔁 PDF **OPEN ACCESS** 012038 Building Api Student Store at Iris Labs Unikom E S Soegoto and F Z Fahmi PDF + Open abstract ■ View article **OPEN ACCESS** 012039 Design and Development of Online Retail System D S Soegoto and F Subakti + Open abstract View article 🏞 PDF **OPEN ACCESS** 012040 Role of Internet and Social Media for Promotion Tools E S Soegoto, F A Purnama and A Hidayat ■ View article 🄁 PDF + Open abstract **OPEN ACCESS** 012041 Application of IT-Based Web on Online store ES Soegoto and FA Purwandani ■ View article 🄁 PDF + Open abstract **OPEN ACCESS** 012042 Implementation of Information Technology as an Advertising Media D S Soegoto and H Bastian + Open abstract ■ View article 🄁 PDF

OPEN ACCESS

012043

Improving SME Marketing in Belitung District through Online Market

ES Soegoto and HSeptiawan

+ Open abstract

🔁 PDF

OPEN ACCESS 012044

Clothing Store Website Creation Utilizing Social Media as Media Promotion

B Kurniawan and M A Ilham

+ Open abstract





OPEN ACCESS 012045

SAW, TOPSIS, PROMETHEE Method as a Comparison Method in Measuring Procurement of Goods and Services Auction System

P Pangaribuan and A Beniyanto

+ Open abstract





OPEN ACCESS 012046

Implementation of E-Budgeting Information System on Budget Management PT. Industri Telekomunikasi Indonesia, Indonesia

ES Soegoto and SH Indra

+ Open abstract





OPEN ACCESS 012047

Information System in Promoting and Ordering of Web-based Confection Service

L Warlina and J P Ambara

+ Open abstract





OPEN ACCESS 012048

Marketing Strategy of Tourism Package through Design of Web-based Information System on One of Tours and Travel in Bandung

M S Iskandar and I N Firdaus

+ Open abstract





OPEN ACCESS 012049

Development of online ticket system at a football club in Bandung, Indonesia

ES Soegoto and IF Siddiq

+ Open abstract





OPEN ACCESS 012050

Role of web design for image brand toward business

M S Iskandar and K Y Sholihat

+ Open abstract

■ View article PDF

OPEN ACCESS 012051

Effect of the internet in improving business transactions with online market methods

E S Soegoto and Rifky Akbar

OPEN ACCESS 012052

Designing internet café as an electronic sport athletes boot camp in Bandung

🄁 PDF

ES Soegoto and MR Adzkia

OPEN ACCESS 012053

Use of internet as product marketing media using internet marketing method

ES Soegoto and MR Rahmansyah

OPEN ACCESS 012054

Building information system based online quiz on messenger and website as backend

ES Soegoto and N Firdiawati

OPEN ACCESS 012055

The role of information technology in online sales (online shopping)

E S Soegoto and Anita Nur Kusuma Wardhani

OPEN ACCESS 012056

Application of Creatures Variety Study for 2nd Grade

W Wartika and N Prahasdito

OPEN ACCESS 012057

Mobile application for find alumni using social media application programming interface

R G Guntara and D S Astomo

OPEN ACCESS 012058

Development of desktop-based information system on waste management bank

E S Soegoto, R Hergy Gani Azhari and A O Istiqomah

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012059

Internet role in improving business transaction

ES Soegoto and MSF Rafi

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012060

Web-based Information System Services in a Textile Industry

ES Soegoto and RS Pamungkas

+ Open abstract

View article



OPEN ACCESS 012061

Utilization of the internet in the development of online transportation in Indonesia

ES Soegoto and RD Septa

+ Open abstract

View article



OPEN ACCESS 012062

Relation between internet and social media to support sales in business

D Muresan and R Sinuraya

+ Open abstract





OPEN ACCESS 012063

Web and Android Programming Course Information System

ES Soegoto and MR Jayaswara

+ Open abstract





OPEN ACCESS 012064

Build an Online Shop Website Using Html Programming Language

ES Soegoto and HR Pasaribu

+ Open abstract





OPEN ACCESS 012065

Use of google AdSense for income generating activity

ES Soegoto and RB Semesta

+ Open abstract





OPEN ACCESS 012066

Implementing Laravel framework website as brand image in higher-education institution

ES Soegoto

OPEN ACCESS 012067

The company's performance assessment using balanced scorecard

T Harihayati, R Lubis, S Atin and U D Widianti

OPEN ACCESS 012068

Enhancement of Indoor Localization Algorithms in Wireless Sensor Networks: A Survey

I D Sumitra, S Supatmi and R Hou

OPEN ACCESS 012069

QR code and transport layer security for licensing documents verification

A Wibiyanto and I Afrianto

OPEN ACCESS 012070

Raw material inventory control analysis with economic order quantity method

R Susanto

OPEN ACCESS 012071

Model of receipt and distribution of zakat funds information system

M D Rahmatya and M F Wicaksono

OPEN ACCESS 012072

Quality of common space in traditional residential area in perspective of use satisfaction

Wanita Subadra Abioso and Sugeng Triyadi

OPEN ACCESS 012073

Begging and tourism: between visual imagery and a social reality

D Dewiyanti and D Rosmalia

 OPEN ACCESS 012074 New algorithm for digital way-finding map M Aria + Open abstract ■ View article 🄁 PDF **OPEN ACCESS** 012075 **Relevance Vector Machine for Summarization** E Rainarli and K E Dewi ■ View article 🄼 PDF + Open abstract **OPEN ACCESS** 012076 Public space strategic planning based on Z generation preferences A Susanti and T W Natalia View article 🔁 PDF + Open abstract **OPEN ACCESS** 012077 Implementation lean manufacturing using Waste Assessment Model (WAM) in shoes company Henny Henny and H R Budiman ■ View article 🔁 PDF + Open abstract **OPEN ACCESS** 012078 Awareness, readiness and challenges of architectural Firmin Indonesia in entering ASEAN Economic Community (AEC) Andi Harapan ■ View article 🄼 PDF + Open abstract **OPEN ACCESS** 012079 Performance analysis of supply chain on saroo model shoes products using SCOR model I M A Anthara and Wullan Damayanti + Open abstract ■ View article 🄁 PDF **OPEN ACCESS** 012080 Design of electric wheelchair controller based on brainwaves spectrum EEG sensor J Utama and M D Saputra + Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012081 Web vulnerability analysis and implementation

https://iopscience.iop.org/issue/1757-899X/407/1

E B Setiawan and A Setiyadi

+ Open abstract ■ View article 🏞 PDF **OPEN ACCESS**

012082

Use of grooved clamping plate to increase strength of bolted moment connection on cold formed steel structures

Y D Setiyarto

■ View article 🄁 PDF + Open abstract

OPEN ACCESS 012083

Identification of sustainable regional development in Majalengka regency

L Warlina

🔁 PDF + Open abstract ■ View article

OPEN ACCESS 012084

Conceptual design of children's portable bicycle frame and handlebar

Gabriel Sianturi and Lutfhi Awil Fuad

■ View article 🄁 PDF + Open abstract

OPEN ACCESS 012085

Portable LED lamps

Sutono

PDF + Open abstract ■ View article

OPEN ACCESS 012086

Utilization of function point method for measuring software project complexity

S Atin, T Harihayati and U D Widianti

🔁 PDF + Open abstract ■ View article

OPEN ACCESS 012087

Risk project management analysis

U D Widianti, T Harihayati and S Sufaatin

+ Open abstract View article PDF

OPEN ACCESS 012088

Implementation of telecontrol of solar home system based on Arduino via smartphone

Spending habits and financial literacy based on gender on employees

B Herdiana and I F Sanjaya

View article PDF + Open abstract

OPEN ACCESS 012089

3, 10:04 AM	IOP Conference	ce Series: Materials Science and Engineering, Volume 407, 2018 - IOPscience	
D. Andriani and N N	lugraha		
+ Open abstract	View article	PDF	
OPEN ACCESS The development Bayes classifier		tions for debtors' selection by using Naïve	012090
S L B Ginting, J Adl	ler, Y R Ginting and A	A H Kurniadi	
+ Open abstract	View article	PDF	
•	ess simulation gar Suci Annisa Anugrah	ne database for managerial learning	012091
+ Open abstract	View article	PDF	
OPEN ACCESS Design and analyusing time series S Alviana and B Ku	s algorithm	house of personnel administration system	012092
+ Open abstract	View article	PDF	
OPEN ACCESS Construction ind	lustry project plar	nning information system	012093
+ Open abstract	View article	PDF	
OPEN ACCESS Mobile point of s S I Lestariningati	sale design and in	nplementation	012094
+ Open abstract	View article	PDF	
-		competency analysis in <i>fuzzy topsi</i> s method	012095
A Nursikuwagus, L	Melian and D Perma		
+ Open abstract	View article	PDF	
OPEN ACCESS			012096

Design of interactive learning media to pronunciation characters and words English for blind children

Syahrul, M F Wicaksono and Hidayat

View article PDF + Open abstract

IOP Conference Series: Materials Science and Engineering, Volume 407, 2018 - IOPscience **OPEN ACCESS** 012097 Integrated Information System for Radio Frequency Identification Based Administration and Academic Activities on Higher Education B Kurniawan ■ View article 🏞 PDF + Open abstract **OPEN ACCESS** 012098 The Determination of Market Area using Single Additive Weightening (SAW) A D Andriana and J Pratama + Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012099 Prototype Emission Testing Tools for L3 Category Vehicle D Hirawan and P Sidik + Open abstract ■ View article 🄼 PDF **OPEN ACCESS** 012100 Simulation on Relocation of Non-Compressed Fluid Flow using Moving Particle Semi-Implicit (MPS) Method M Ilham, Y Yulianto and A P A Mustari View article 🔁 PDF + Open abstract **OPEN ACCESS** 012101 Strategic Planning and Implementation of Academic Information System (AIS) Based on Website with D&M Model Approach Subandi, A A Syahidi and A N Asyikin + Open abstract ■ View article PDF **OPEN ACCESS** 012102 Complex Data Analysis for Products Bundling A P Purfini + Open abstract ■ View article 🄁 PDF **OPEN ACCESS** 012103 Odometry Method and Rotary Encoder for Wheeled Soccer Robot M Taufiqqurohman and N F Sari

■ View article 🄁 PDF + Open abstract

OPEN ACCESS 012104

Disruptive Technology: The Phenomenon of FinTech towards Conventional Banking in Indonesia

A Riyanto, I Primiana, Yunizar and Y Azis

+ Open abstract

View article

PDF

OPEN ACCESS 012105

Forecasting Surabaya - Jakarta Train Passengers with SARIMA model

S W Astuti and Jamaludin

+ Open abstract

■ View article

PDF

OPEN ACCESS 012106

Presence Integration and Course Values for Final Value Creation

S R Fenny and B Nugroho

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012107

Use of Apriori Algorithm on Building materials Sales Transaction Data of Building Materials

M B Winanti and A Handiansyah

+ Open abstract

View article

PDF

OPEN ACCESS 012108

Development of Smart Home System to Controlling and Monitoring Electronic Devices using Microcontroller

H Maulana and M R Al-Jabari

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012109

Development of E-Diploma System Model with Digital Signature Authentication

A Finandhita and I Afrianto

+ Open abstract

■ View article

🄁 PDF

OPEN ACCESS 012110

Information System Monitoring Access Log Database on Database Server

A Setiyadi and E B Setiawan

+ Open abstract

View article

PDF

OPEN ACCESS 012111

Design of Rescheduling of Lecturing, using Genetics-Ant Colony Optimization Algorithm

C F Palembang

+ Open abstract

■ View article

🔼 PDF

OPEN ACCESS

IOP Conference Series: Materials Science and Engineering, Volume 407, 2018 - IOPscience Internet of Things (IoT) for Urban Detailed Spatial Plan with Zoning Map 012112 A Mulyana, Y Wiradinata and R Sutriadi 🏞 PDF + Open abstract ■ View article **OPEN ACCESS** 012113 Lecturer Workload Optimization Applying Interactive Visualization M K Mufida, M Santiputri, N Z Janah, D E Kurniawan and M Idris + Open abstract View article PDF **OPEN ACCESS** 012114 Deep Learning - Now and Next in Text Mining and Natural Language **Processing** N I Widiastuti + Open abstract ■ View article 🔼 PDF **OPEN ACCESS** 012115 The Need of Catering Food Materials using Lotting Technique J Robecca and D Sudrajat 🔁 PDF + Open abstract View article **OPEN ACCESS** 012116 Scheduling Regular Classrooms using Heuristic Genetic and Tabu Search Algorithms N F Fauziah and Y H Putra View article 🔁 PDF + Open abstract **OPEN ACCESS** 012117 The Role of Information Communication Technology at Traditional Market in Improving Income Requirement Area Supriyati ■ View article 🏞 PDF + Open abstract **OPEN ACCESS** 012118 Musical Instrument Recognition using Mel-Frequency Cepstral Coefficients

and Learning Vector Quantization

I Maliki and Sofiyanudin

+ Open abstract ■ View article 🔁 PDF

OPEN ACCESS 012119

Strategies and Policies to Dealing the Challenges and Use of Industry Based on IT in Indonesia

T Rahajoeningroem and A Rufiyanto

OPEN ACCESS 012120 Data Visualization of Environmental Factors in Poultry Farm A M Bachtiar, D Dharmayanti and M Imammulloh + Open abstract ■ View article PDF **OPEN ACCESS** 012121 Information and Knowledge in Epistemology Perspective W Zarman ■ View article 🔁 PDF + Open abstract **OPEN ACCESS** 012122 The Coffee Roasting Process using Fuzzy Mamdani S Nurhayati and D Pramanda PDF + Open abstract ■ View article **OPEN ACCESS** 012123 The Design of Resistivity Tool for Subsurface Based on Microcontroller J Adler, S L B Ginting, A R A Abdullah and A Akhbar + Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012124 Application of (Genetic - Tabu Search) Algorithms for Subsequent Lease Schedule V Kinasya 🔁 PDF + Open abstract ■ View article **OPEN ACCESS** 012125 The Development of the Education Related Multimedia Whitelist Filter using Cache Proxy Log Analysis B Indrawan and Y Kerlooza + Open abstract View article 🔁 PDF **OPEN ACCESS** 012126

The Analysis of ICT's Impact towards the Apathy and Narcissism Tendencies

of the Undergraduate Students

E Susilawati and R P Dhaniawaty

View article PDF + Open abstract

OPEN ACCESS 012127

8/13/23, 10:04 AM

+ Open abstract

D Dharmayanti, A M Bachtiar and A P Wibawa

OPEN ACCESS 012128

Business Blueprint Accounting Information Systems Cash Receipts in Non-Profit Entities

D W Firdaus and H D Yulianto

OPEN ACCESS 012129

The Evaluation of Information Technology Investment Management using the Domain of Portfolio Management (PM) Val IT Framework 2.0 in PT.XYZ

R P Dhaniawaty and E Susilawati

OPEN ACCESS 012130

Seci Implementation Model: Supporting Efforts to Preserve Sundanese Concept Culture

R Sidik and M Fitriawati

OPEN ACCESS 012131

Design of the Information System for Kindergarten Learning Plan used Scrum Methodology

M Fitriawati and R H Lestari

+ Open abstract ☐ View article ☐ PDF

OPEN ACCESS 012132

Application of IPS Learning about Humans and Geographical Environment Based on Multimedia

B Hardiyana and R Yudistira

OPEN ACCESS 012133

Information Systems Interest Talent in Developing System (Independent and Innovative Creative Economy) on Child with Special Needs Disabled in Bandung City

A S Sitanggang

OPEN ACCESS 012134

HRIS (Human Resources Information System) Design for Small for Micro, Small and Medium Enterprises

J C Wibawa, M Izza and A Sulaeman

OPEN ACCESS 012135

Model Performance Assessment Research Development Based on Competence using Rating Scales Method, 360 Degree and Algorithm Analytical Network Process at Telimek Lipi

R Fauzan

+ Open abstract

☐ View article
☐ PDF

OPEN ACCESS 012136

Classification of Subject Concentration using Algorithm C4.5

A P Fadillah and B Hardiyana

OPEN ACCESS 012137

Information System of Web-Based Wedding Organizer

N Hasti, S Mulyani, Wahyuni, I Gustiana and L Y Hastini

OPEN ACCESS 012138

Design of Web-Based E-Learning Application

M R Fachrizal and F Ramadhan

OPEN ACCESS 012139

Android-based Social Media System of Household Waste Recycling: Designing and User Acceptance Testing

R Yunanto

OPEN ACCESS 012140

Prediction Student Eligibility in Vocation School with *Naïve-Byes* Decision Algorithm

L Melian and A Nursikuwagus

OPEN ACCESS 012141

The Arrangement of the Information Technology and Communications Master Plan using PeGI Model (e-Governance Ranking Indonesia) to Improve District Government Services

Y Afrizal

OPEN ACCESS 012142

Priority Strategy in Clothing Production Scheduling Using Mathematics Model

Budiyantoro and Y Kerlooza

OPEN ACCESS 012143

Competency Assessment Parameters for System Analyst Using System Development Life Cycle

A Sugiandi and Y Kerlooza

OPEN ACCESS 012144

The Conceptual Model of Integration of Acceptance and Use of Technology with the Information Systems Success

R Y Fahrianta, G Chandrarin and E Subiyantoro

OPEN ACCESS 012145

Characteristics of Population, Employment, and Paratransit Service as Factors That Influence Paratransit Ridership: The Case in Bandung City

R Syafriharti, B Kombaitan, I P Kusumantoro and I Syabri

OPEN ACCESS 012146

Implementation Analysis of GLCM and Naive Bayes Methods in Conducting Extractions on Dental Image

E Wijaya

OPEN ACCESS 012147

Comparison Extraction Feature Using Double Propagation and Pointwise Mutual Information to Select a Product

A Rahman

OPEN ACCESS 012148

Forecasting Tourist Visits Using Seasonal Autoregressive Integrated Moving Average Method

R Fahrudin

+ Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012149 Developing Application Programming Interface (API) for Student Academic Activity Monitoring using Firebase Cloud Messaging (FCM) A Heryandi ■ View article 🄁 PDF + Open abstract **OPEN ACCESS** 012150 Requirement Analysis of Monitoring Information System for Indonesian **Migrant Workers Protection** L P Hasugian and T M Rahayu 🔁 PDF + Open abstract ■ View article **OPEN ACCESS** 012151 Rule-based Part of Speech Tagger for Indonesian Language K K Purnamasari and I S Suwardi + Open abstract ▼ View article 🏞 PDF **OPEN ACCESS** 012152 The Assessment of the Potential Parameters in the Coastal Tourism: a Review of the Literatures Method A Suprayitno and Y Kerlooza View article 🏞 PDF + Open abstract **OPEN ACCESS** 012153 Seasonal Time Series Forecasting using SARIMA and Holt Winter's **Exponential Smoothing** G A N Pongdatu and Y H Putra View article + Open abstract 🏞 PDF **OPEN ACCESS** 012154 Forecasting Rainfall with Time Series Model M Sidiq + Open abstract | View article 🄼 PDF **OPEN ACCESS** 012155 Forecasting the Amount of the Lung Diseases by the Method of ARIMA-**ARCH** B K Mbau

■ View article

🄁 PDF

+ Open abstract

OPEN ACCESS 012156 Forecasting Chilli Requirement with ARIMA Method E Abinowi and I D Sumitra + Open abstract View article 🄁 PDF **OPEN ACCESS** 012157 Using Summarization to Optimize Text Classification K E Dewi and R E Sagala + Open abstract ■ View article 🄼 PDF **OPEN ACCESS** 012158 Fabrication and characterisation solid polymer electrolyte based polyvinylidene fluoride - lithium bis (oxalato) borate Q Sabrina, A Sohib, E Wigayati and H Aliah 🔁 PDF + Open abstract ■ View article **OPEN ACCESS** 012159 Design Maximum Power Point Tracking of Wind Energy Conversion Systems Using P&O and IC Methods F Ronilaya, B Setiawan, A A Kusuma, I Mahfudi and D M Yuliawan View article 🔁 PDF + Open abstract **OPEN ACCESS** 012160 Control and Notification Automatic Water Pump with Arduino and SMS Gateway R Ratnadewi, H Nurdiyanto, A Najmurrokhman, C Prabowo, R Idmayanti, H Eteruddin, C A Sugianto, N Kurniasih, H K Siburian, D Nababan et al + Open abstract ■ View article 🄼 PDF **OPEN ACCESS** 012161 Base64, End of File and One Time Pad for Improvement Steganography Security R Rahim, R Ratnadewi, D Prayama, E Asri and D Satria + Open abstract ■ View article 🄁 PDF **OPEN ACCESS** 012162 **Employee Recruitment with Fuzzy Tsukamoto Algorithm** H Irmayanti + Open abstract | View article 🄼 PDF

OPEN ACCESS

012163

Classroom Booking Information System Integrated with Course Scheduling Information System

l	lk	bal	and	S	Mau	luc	ld	lin	
---	----	-----	-----	---	-----	-----	----	-----	--

OPEN ACCESS 012164

The Role of IT Audit in the Era of Digital Transformation

BR Aditya, R Hartanto and LE Nugroho

+ Open abstract





OPEN ACCESS 012165

Analysis of System Requirements of Go-Edu Indonesia Application as a Media to Order Teaching Services and Education in Indonesia

S Mauluddin and M B Winanti

+ Open abstract





OPEN ACCESS 012166

Evaluation of Patient Information System in Public Health Service Using the COBIT 5 Framework

W Trianto

+ Open abstract





OPEN ACCESS 012167

TOGAF ADM Planning Framework for Enterprise Architecture Development Based on Health Minimum Services Standards (HMSS) at Cimahi City Health Office

O Herdiana

+ Open abstract



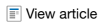


OPEN ACCESS 012168

Alumni Absorption Assessment for Tracking Alumni Interest Using Analytical Hierarchy Process and Technique for Order Preference by Similarity to Ideal Solution

M Matahari and A Hadiana

+ Open abstract





OPEN ACCESS 012169

Employee Performance Appraisal to Determine Best Engineer Candidates with Analytical Hierarchy Process Approach

M R Zakaria and Y H Putra

+ Open abstract





OPEN ACCESS 012170

Interface and Service Analysis on Student Website Using Kansei Engineering and Kano

S Ginting and A Hadiana

OPEN ACCESS 012171

Computer Aided Design of Civil Structures – Topology Optimization in Statics and Dynamics

R Peter

OPEN ACCESS 012172

The Design and Implementation of Remote Desktop Using Thin Client

A P Sujana and R Sinaga

+ Open abstract

☐ View article
☐ PDF

OPEN ACCESS 012173

Classification Consumer Credit for Missing Value Dataset

I Noviandi and I D Sumitra

OPEN ACCESS 012174

Interaction Design to Enhance UX of University Timetable Plotting System on Mobile Version

A Andre and H Dinata

OPEN ACCESS 012175

Balinese Christian Architecture, 1936-2000

S P Martana

OPEN ACCESS 012176

Effect of Internet on Student's Academic Performance and Social Life

ES Soegoto and STjokroadiponto

OPEN ACCESS 012177

The Development of Bank Application for Debtors Selection by Using Naïve Bayes Classifier Technique

S L B Ginting, J Adler, Y R Ginting and A H Kurniadi

 OPEN ACCESS 012178 Analysis of Utilizing Website in Designing Online Store Site M S Iskandar and S W Adhayani + Open abstract ■ View article 🄁 PDF **OPEN ACCESS** 012179 The Role of Internet in Business Strategy Using Trading Method ES Soegoto and M Rushamidiwinata + Open abstract ■ View article 🄼 PDF **OPEN ACCESS** 012180 The Security of Transactions on E-Commerce as Media Business ES Soegoto and YS Puspita + Open abstract ■ View article 🔁 PDF **OPEN ACCESS** 012181 Smart Vertical Garden Application on Exterior Building Supporting **Environment** D A Wahab and T Munandar ■ View article + Open abstract 🔼 PDF **OPEN ACCESS** 012182 Email Marketing as a Business Promotional Media E S Soegoto and T H Fahreza + Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012183 Inbound Marketing as a Strategy in Digital Advertising ES Soegoto and TSimbolon + Open abstract ■ View article 🔁 PDF **OPEN ACCESS** 012184 Utilization of Information and Communication Technology Usage in **Supporting Business Activities** A Riyanto and N Abdussamad + Open abstract View article 🄁 PDF **OPEN ACCESS** 012185 Designing Smart Parking Application for Car Parking Space Arrangement E S Soegoto, V Y Pamungkas and A Herdiawan

+ Open abstract

View article

PDF

OPEN ACCESS 012186 The Role of E-Commerce in Improving Quality in Raquer D A Wahab and V F Lestari 🔁 PDF + Open abstract ■ View article **OPEN ACCESS** 012187 Design of Information System about "OJEK WISATA" W Wahyuni, I Riady, E P Fadryan, T Prasetyo and M Y Fadhilah PDF + Open abstract ■ View article **OPEN ACCESS** 012188 **Building Web-based Game Online** E S Soegoto and Y Afriatna + Open abstract ■ View article 🏞 PDF **OPEN ACCESS** 012189 Moving Particle Semi-implicit (MPS) Utilization in Analyzing the Stratification Behavior of Immiscible Liquid Y Yulianto, A N Hidayati, A P A Mustari, M Ilham and S Pramuditya View article PDF + Open abstract **OPEN ACCESS** 012190 Utilizing E-Health Website Application to Generalize Health Services E S Soegoto and Z Afifah + Open abstract ■ View article 🏞 PDF **JOURNAL LINKS** Journal home Journal scope Information for organizers Information for authors Contact us

Reprint services from Curran Associates

PAPER • OPEN ACCESS

Utilization of function point method for measuring software project complexity

To cite this article: S Atin et al 2018 IOP Conf. Ser.: Mater. Sci. Eng. 407 012086

View the <u>article online</u> for updates and enhancements.

You may also like

- Research on Software Project Schedule Based on Critical Chain
 Xu Huihua, Wan Li and Xue Song
- Novel on-machine measurement system and method for flatness of large annular plane

Jue Wang, Qingchao Sun and Bo Yuan

- <u>Solving Software Project Scheduling</u>

<u>Problem using Whale Optimization</u>

Algorithm

Algorithm
Taghreed Riyadh Alreffaee and Marrwa
Abd-AlKareem Alabajee



Utilization of function point method for measuring software project complexity

S Atin*, T Harihayati, U D Widianti

Informatics Engineering, Faculty of Engineering and Computer Science, Universitas Komputer Indonesia, Jl. Dipatiukur No.112-116 Bandung, Indonesia

Abstract. The purpose of this study is to know the complexity of a project so that the time and cost of project work in accordance with the needs and the company can complete the project on time. The complexity of a project can be defined as something consisting of so many interrelated sections that can be operated in the context of difference and interdependence. The method used to achieve research objectives using the Function Point Method. Function point method is a method used to estimate the complexity of a software project, providing project volume estimates in the form of development resources required before the project is undertaken. This estimate provides an important basis for providing estimates of the resources required by software companies to prepare tender proposals and project plans. One of the problems encountered in software project development is that the project experiences delays in its completion due to errors in estimating the complexity of the project undertaken and impacting the time and cost of the project. Function point method can prevent or reduce the error of project cost plan. By using the Function Point method, the complexity of software projects can be known so that the time and cost of project work in accordance with the needs and the company can complete the project on time.

1. Introduction

The project is a combination of resources such as people, materials, equipment, and capital / costs gathered in a temporary organizational container to achieve goals and objectives [1]. Project Management is all the planning, implementation, control and coordination of a project from the beginning (the idea) to the end of the project to ensure timely, timely and cost-effective implementation [2]. To estimate the complexity of a project can use several methods in project management, one such method is the Function Point method [3]. Function point method is a method that can be used to estimate the complexity of a software project, providing project volume estimates in the form of development resources required before the project is undertaken. This estimate provides an important basis for providing estimates of the resources required by software companies to prepare tender proposals and project plans. This method can also prevent or at least reduce the error of the project cost plan [4].

Some previous research using the function point analysis method is a study conducted by Albrecht who examined the business estimates made by IBM companies since 1983 [5] and then developed rapidly into an international association called IFPUG (International Function Points User Group) and evolved into standard ISO / IEC 20926 [6]. Other studies have shown that business estimation by function point method is directly proportional to actual effort [3] [4].

^{*}sufaatin@email.unikom.ac.id

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

In this study, researchers will try to use the function point method used to estimate the business in software projects. By using the Function Point method, the complexity of software projects can be known so that the time and cost of project work in accordance with the needs and the company can complete the project just in time.

2. Methodology

Research methodology used in this research is descriptive research methodology is a research method that aims to create descriptions, images and information in the situation or events investigated systematically, factually and accurately. The methodology of this study started from conducting literature studies and continued with secondary data collection. After collecting secondary data, the next step calculates the value of Crude Function Point (CFP). After the CFP value is obtained, the next step calculates the Relative Complexity Adjustment Factor (RCAF) value and the last one calculates the Fuction Point value and the final step is to draw the conclusion of the function point value.

3. Results and discussion

3.1. Secondary data collection

The data used as research material is project data Online Test System (Prospective Income Taruna) By CV.XYZ. This system will be implemented to simultaneously select candidates across Indonesia consisting of registration, payment, examination and announcement. In the case study taken there is a project Exam Chart Online system one of which there is a rough time calculation of completion of the project is 5 Months, calculation of the project's crude cost of 150,000,000, - and wages of workers every week of 7.500.000, -

3.2. Calculating Crude Function Point (CFP)

The first step in estimating project complexity using function point is to calculate Crude Function Point. There are several components involved in CFP calculations [3]. These components have "simple", "medium" or "complex" categories depending on the characteristics of their complexity. Simple, medium and complex categories are derived from the complexity standards set by CV.XYZ. as for the standard complexity CV.XYZ can be seen in table 1.

Poin FP
Poin < 400
400 poin < 700
> 700

Table 1. Complexity Standard of Project CV.XYZ.

In addition to depending on the project complexity standard as in table 1, CFP also involves five components in system analysis such as: number of input application, number of output applications, number of online query applications - applications related to queries against stored data, number of logic files / tables involved, number of external output interfaces or inputs that can be related to a computer via flashdisk data communications, CDs, floppy disks and others.

The first step in performing CFP calculations is to identify the components in the system design and then grouped into simple, medium and complex based on their complexity. The number of each component that has been grouped can be entered into the CFP table. Here are the details of the complexity assignment on each component of the Online Test System (Admission Taruna) in CV.XYZ can be seen in table 2.

INCITEST IOP Publishing

IOP Conf. Series: Materials Science and Engineering 407 (2018) 012086 doi:10.1088/1757-899X/407/1/012086

Table 2. Giving complexity values.

Explanation	Components		Complexity Lev	el	Total CF
System		Simple	Medium	Complexity	
Input	Account management Input	$5 \times 3 = 25$			15
	Input Employee Management	$4 \times 3 = 12$			12
	Input HR Management	$3 \times 3 = 15$			15
	Input Asset Management	$4 \times 3 = 12$			12
	Input News Management	$3 \times 3 = 9$			9
	Organizational Management Input		$7 \times 4 = 28$		28
	Input education management		$6 \times 4 = 24$	$5 \times 5 = 25$	49
	Input of research management		4 x 4=16		16
	Input management of devotion	$5 \times 3 = 15$			15
	Input of forum management	$6 \times 3 = 18$			18
	Input poll management	$5 \times 3 = 15$			15
	Input of agency management	$4 \times 3 = 12$			12
	Input of complaints management			$4 \times 5 = 20$	20
	Input payroll management			$4 \times 5 = 20$	20
	Input budget management			$5 \times 5 = 25$	25
	Input management of the journal			$5 \times 5 = 25$	25
	Input tax management			$4 \times 5 = 20$	20
Output	Output of Account Data			4x 6 = 24	24
1	Output Employee data			$4 \times 6 = 24$	24
	Output of HR Data			$4 \times 6 = 24$	24
	Output of Asset Data	$4 \times 3 = 12$			12
	Output News data	$4 \times 3 = 12$			12
	Organizational Data Output	$5 \times 3 = 15$			15
	Output Educational data	$4 \times 3 = 12$			12
	Output Research data	$3 \times 3 = 9$			9
	Output Data devotion	$4 \times 3 = 12$			12
	Output Data forum discussion			$3 \times 6 = 18$	18
	Output Poll data		3 x 4= 12		12
	Output of Institution Data		$4 \times 4 = 16$		16
	Output Complaint data		$3 \times 4 = 12$		12
	Output Payroll data			$3 \times 6 = 18$	18
	LRA Data Output			$3 \times 6 = 18$	18
	Output of Journal Data			$3 \times 6 = 18$	18
	Output Data ledger			$3 \times 6 = 18$	18
	Output Balance data			$3 \times 6 = 18$	18
	Output Tax data			$3 \times 6 = 18$	18
	Output Financial data			$3 \times 6 = 18$	18
File Logic	Database file		44 = 04	$3 \times 15 = 45$	45
	Entity class		12x7 = 84		84
	Controller class			4x15=60	60
	Interface class			5x15=75	75
Interface Eksternal	-	-	-	-	-
	Journal calculations			$3 \times 5 = 15$	15
Inquery				$3 \times 5 = 15$ $3 \times 5 = 15$	15
	Budget calculation The calculation of the ledger			$3 \times 3 = 13$ $3 \times 5 = 15$	15
	Balance sheet calculation			$3 \times 3 = 13$ $4 \times 5 = 20$	20
	Tax calculation			$4 \times 5 = 20$ $4 \times 5 = 20$	20
	Calculation of financial statements			$4 \times 5 = 20$ $4 \times 5 = 20$	20
	Calculation of imalicial statements			4 X 3 = 20 Total	1017

Here is the accumulation of the results of the calculation of the value in table 2, while the accumulated results of the calculation of the level of complexity values can be seen in table 3. Based on the calculation of complexity value in table 3, total value of CFP is 1017 points.

INCITEST IOP Publishing

IOP Conf. Series: Materials Science and Engineering 407 (2018) 012086 doi:10.1088/1757-899X/407/1/012086

Explanation				Cor	nplexity	Level				Total CFP
System		Simpl	e		Mediu	m		Complex	ity	
·-	A	В	C=AXB	D	Е	DXE=F	G	Н	I=GXH	CFP=C+F+I
Input	39	3	117	17	4	68	27	5	135	320
Output	24	3	72	10	4	40	36	6	216	328
Query	-	-	-	-	-	-	21	5	105	105
Online										
File Logic				12	7	84	12	15	180	264
Interface	-	-	-	-	-	-	-	-	-	-
Eksternal										
									Total CFP	1017

Table 3. Calculation of complexity level values.

3.3. Calculating Relative Complexity Adjustment Factor (RCAF)

Relative Complexity Adjustment Factor (RCAF) is calculated based on the overall complexity of the system. RCAF is calculated using 14 General System Characteristic (GSC), where GSC scales zero up to five. The zero scale shows no effect and the scale of five indicates a broad influence on the whole project. GSC calculation serves to calculate the conclusions of complexity in which there are 14 points characteristics of the software system [9]. A scale assessment of zero to five is given to each of the most influential characteristics of the required development effort.

The 14 criteria for GSC calculation are as number one the level of data communication complexity: the level of communication needs directly between applications and processors. Number two the level of data processing complexity: the level of data transfer needs between application components. Number tree level of performance complexity: the level of response time and throughput to consider in application development. Number four level of configuration complexity: the level of need where the computer configuration settings affect the application development. Number five the system user frequency level: the level of business transaction speed that affects application development. Number six data input frequency level: the level of need for interactive data input. Number seven level of ease of use for the user: level of ease of use of the application. Number eight data frequency update rate: ILF requirement level is updated online. Number nine the level of complexity of data processing: the difficulty level of process logic affecting the development process. Number ten the level of possible reuse / reusable program code: the level of application needs and application program code designed and developed to be used in other applications. Number eleven level of ease of installation: the level of ease of conversion to new systems that affect the development process. Number twelve level of operational ease of software (backup, recovery, etc.): level of ease of application in operational aspects, such as start-up, backup, and recovery process. Number thirteen the level of software is made for multiple organizations / companies / clients: the level of application needs can be operationalized in different hardware and software environments and number fourteen level of complexity in following change / flexibility: Level of ease of application for process logic modification and data structure.

The assessment of the complexity of 14 criteria for GSC calculations has a scale of zero to five where the value is zero = no effect, 1 = incidental, 2 = moderate, 3 = average, 4 = significant and 5 = essential. The results of the assessment of system complexity using GSC can be seen in table 4. By using the 14 GSC criteria as in table 4, the RCAF score in table 5 shows 66 points.

No	General System Characteristic (GSC)	Value of Interest
1	The level of data communication complexity	5
2	The level of complexity of data processing	5
3	Level of performance complexity	5
4	The level of configuration complexity	5
5	Software user frequency level	5
6	Data input frequency level	4
7	Level of ease of use for the user	4
8	Data frequency update rate	4
9	The level of complexity of data processing	4
10	Level of possible reuse / reusable program cod	5
11	Level of ease in installation	4
12	Level of ease of operasinal software (backup, recovery, etc.)	4
13	The software level is made for multiple organizations / companies / clients	5
14	Level of complexity in following changes / flexible	3
	Total RCAF	66

Table 4. Calculation of General Characteristic System (GSC).

3.4. Calculating Function Point (FP)

After performing GSC calculations the last step in calculating the complexity of a project is to calculate the function point (FP) [10] [11] [12]. Function point value for Online Test system can be calculated using the following formula: FP = CFP * (0.65 + 0.01 * RCAF)

Obtained function point value as follows: FP = 1017 * (0.65 + 0.01 * 66)

= 1332.27 FP

Based on the calculation of the function point, the estimated complexity obtained for the Online Testing System project is 1332.27, then based on table 1 of the Online Exam System Project included into the Complex project category as more than 700 points.

3.5. Estimated cost and project time

After going through several stages Function Point calculation, then obtained the total point function value of 1332.27 points and obtained calculation of the estimated time required to finish the project as follows [13]: Estimate Time = Total Function Point / (Number of Developers x 6 Fuction Point)

Estimate Time =
$$1332,27 / (9 \times 6)$$

= $24,67 \text{ Week} = (25 \text{ Week})$

As for the estimated cost can be calculated by multiplying labor rates per week multiplied by the estimated amount of time. The calculation of the estimated cost required for the completion of the project as follows: Estimate Cost = labor rates x the estimated amount of time

Estimate Cost =
$$7.500.000 \times 25$$

= $187.500.000$.

Based on the calculation of the function point obtained the level of project complexity and the estimated cost and time required for completion of the project. In the Online Exam System project that has been calculated the value of function point can be concluded that CV.XYZ targeting the cost and time of the work is too low where the targeted cost of 150,000,000 with a working time of 5 months., If calculated by the method function point obtained cost estimates amounting to 187,500,000 and the estimated time of completion of the project for 25 weeks. From the calculation, the cost difference is 37,500,000 and the difference of working time is 5 weeks.

3.6. Results and differences with previous research

In this study, researchers concluded that the development of public service applications have differences with the complexity factor that has been determined by Albrecht since 1983. Along with the development of technology, that the complexity factor is not only measured by the complexity of a system, but also pay attention to the cost and time of execution in the development of the system.

4. Conclusion

There are several conclusions obtained from the results of this study,the complexity of the project is either simple, medium or complex, can estimate the cost of the project so that the offer is not too high or too low and can estimate the time of project work so that not too fast or too long in project completion.

Acknowledgements

Authors acknowledged CV.XYZ for supporting data this research and thanks also to friends in the department of Informatics Engineering UNIKOM for advice and criticism.

References

- [1] Heryanto I and Triwibowo T 2016 Manajemen Proyek Berbasis Teknologi Informasi (Bandung: Informatika)
- [2] Ervianto W I 2005 Manajemen Proyek Konstruksi (Yogyakarta: Andi)
- [3] Mittal H and Bhatia P 2002 A Comparative Study of Convertional Effort Estimation and Fuzzy Effort Estimation Based On Triangular Fuzzy Numbers *International Journal Computer Science Security* **4** p 36-47
- [4] Gramus D and Dan Herron D 1996 Measuring the Software Process A Practical Guide to Functional Measurements (New Jersey, US: Yourdon Press, Prentice Hall)
- [5] Albrecht A E J G 1983 Software Function, Source Lines of Code, and Development Effort Prediction: A Software Science Validation *IEEE Transaction on Software Engineering* **9** 6 p 501–530
- [6] Aguiar M 2009 Function Points or Use Case Points? *IFPUG Metricviews Summer* 4 1 pp.14-15.
- [7] Balaji N, Shivakumar and Ananth A A 2013 Software Cost Estimation Using Function Point With Non Algorithmic Approach *Global Journal of Computer Science and Technology Software 7 Data Engineering* **13** 8 p 1-6
- [8] Dewi R, Sholiq and Subriadi A P 2017 A Modification Complexity Factor in Function Points Method for software Cost Estimation Towards Public Service Application in 4th Information Systems International Conference (Draft) Bali
- [9] IEEE 2000 IEEE Std 1061-1998 2009 Standart for Software Quality Metrics Methodology (The Institute of Electrical and Electronics Engineers, New York, US)
- [10] Caldiera G, Antoniol G, Fiuterm R and Dan Lokan C 1998 Definition and Exerimental Ecaluation of Function Points for Object-Oriented systems *Preceedings of The Fifth International software Metrics symposium* California US
- [11] Cantono G, Pace D and Calavaro G 2004 Applying Function Point to Unified Modeling Language: Conversion Model and Pilot Study *In Proceeding 10th International Symposium on Software Metrics (METRICS'04)*
- [12] Benton A and Bradly M 1999 The International Function Point User Group (IFPUG) in Function Point Counting Practices manual release 4.2' (SA)
- [13] Schatzberg D R 1993 Total Quality Management for Maintenance Process Improvement Journal Software Maintenance, Res. Pract. 5 1 p 1-12