

Atle in B	antis Highligh Engineering	ts

Search

#### Series: Atlantis Highlights in Engineering

## Proceedings of the 2018 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018)

PUBLISHING INFORMATION

Bibliographic information:

Title

Proceedings of the 2018 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018)

Editors

1. Luciana Andrawina - Telkom University, Indonesia

2. Hyerim Bae - Pusan National University, South Korea

3. Ku Ruhana Ku Mahamud - Universiti Utara Malaysia, Malaysia

4. Aleksander Zgrzywa - Wroclaw Tech. Univ, Poland

Part of series AHE

Volume

2

ISSN 2589-4943

ISBN 978-94-6252-689-1

\* 1 I

#### Indexing

All articles in these proceedings are submitted for indexation in CPCI, CN and Google Scholar. Optionally, we also submit to Compendex and Scopus. Note that in case you need information about the indexation of these proceedings, please check with the organizers of the conference as we cannot reply to messages received from participants.

#### **Free Access**

In order to increase the visibility of this conference and of the papers from its participants, this conference has chosen to sponsor the online publication of the conference papers. Therefore, all conference papers can be read and downloaded for free; no subscription or other payment is required.

#### Copyright

The copyright of all articles published in these proceedings remains with the Authors, i.e. Authors retain full ownership of their article. Permitted thirdparty reuse of the open access articles is defined by the applicable Creative Commons (CC) end-user license which is accepted by the Authors upon submission of their paper. All articles in these proceedings are published under the CC BY-NC 4.0 license, meaning that end users can freely share an article (i.e. copy and redistribute the material in any medium or format) and adapt it (i.e. remix, transform and build upon the material) on the condition that proper attribution is given (i.e. appropriate credit, a link to the applicable license and an indication if any changes were made; all in such a way that does not suggest that the licensor endorses the user or the use) and the material is only used for non-commercial purposes. For more information, please refer to the Open Access and User Licenses section in the Atlantis Press Open Access & Article Sharing policy.

#### DOIs

Each article that is published in these proceedings is assigned a Digital Object Identifier (DOI). DOIs are standardized digital identities which can be used to cite and link to electronic content. A DOI is guaranteed to never change, so can be used as a persistent identifier to permanently link to an electronic article no matter where it is stored. More information on how to cite and use DOIs can be found here.

#### r cimancin Aicinving

Atlantis Press is committed to the permanent availability and preservat of scholarly research and to ensure accessibility to this research by converting and upgrading digital file formats to comply with new technology standards. Besides maintaining its own digital archive, Atlantis Press therefore collaborates with the National Library of the Netherlands which permanently archives all Atlantis Press content in their "e-Depot". All proceedings are uploaded to this e-Depot after publication to guarantee permanent archiving of the articles.

#### **Print Copies**

In case you wish to have printed copies of these proceedings you can order these directly from our partner Curran Associates.

#### Atlantis Press

Atlantis Press is a professional publisher of scientific, technical and medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

PROCEEDINGS	ABOUT
JOURNALS	NEWS
BOOKS	CONTACT
PUBLISHING SERVICES	SEARCH

in

Home Privacy Policy Terms of use

Copyright © 2006-2020 Atlantis Press

Search

#### Series: Atlantis Highlights in Engineering

# Proceedings of the 2018 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018)

HOME

The 2018 International Conference on Industrial Enterprise and System Engineering (ICoIESE-18), organized by the School of Industrial Engineering, Telkom University, was held in Yogyakarta, Indonesia on November 21 - 22, 2018. The conference welcomed researchers, engineers, and practitioners in the advances and business applications of information systems. The eight subjects covered included aspects of Soft Computing and Data Mining, Information Systems, Software Engineering, Enterprise Architecture, Manufacturing Systems, Industrial and Supply Chain Management, Ergonomics and Human Factors, and Engineering Management.

Please click here for the conference website. *(Conference website no longer available.)* 

#### **Atlantis Press**

Atlantis Press is a professional publisher of scientific, technical and medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

- PROCEEDINGS
- ▶ JOURNALS
- ▶ BOOKS
- PUBLISHING SERVICES

► ABOUT ► NEWS

- ► CONTACT
- ► SEARCH

Home Privacy Policy Terms of use

Copyright © 2006-2020 Atlantis Press

Search

#### Series: Atlantis Highlights in Engineering

# Proceedings of the 2018 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018)

PREFACE

It is our privilege to welcome all presenters, participants, delegates, experts and scholars to the 2018 International Conference on Industrial, Enterprise, and System Engineering (ICoIESE-2018).

The support of enterprise application software (EAS) for day to day activities within one organization becomes crucial to the success of an organization. Enterprise Application Software (EAS) is computer software used to satisfy the needs of an organization rather than individual users. Such organizations would include industries, services, interest-based user groups, charities, or governments. New application developments have allowed organizations to not only improve the processes effectiveness and efficiencies for greater productivity, but have also provided businesses in order to cut costs, plan for the future, and maintain competitive advantage in the information era.

The 2018 International Conference on Industrial, Enterprise, and System Engineering (ICoIESE-2018) aims to bring together researchers, engineers and practitioners interested in the advances and business applications of information systems. Eight simultaneous tracks will be held, covering different aspects of Soft Computing and Data Mining, Information System, Software Engineering, Enterprise Architecture, Manufacturing System, Industrial and Supply Chain Management, Ergonomics and Human Factors, and Engineering Management. The tracks covered in ICoIESE-2018 are expected to facilitate and drive innovative ideas for attaining better qual as well as solving real-world problems in enterprise.

This ICoIESE-2018 is an activity organized by School of Industrial Engineering, Telkom University, Bandung, Indonesia. The conference coorganized by Universitas Ahmad Dahlan (UAD). Indeed, we are honored to host this event and would like to express our gratitude to authors which contribute to the numbers of accepted papers, which indicates a support from researchers throughout the globe.

The conference has attracted many local and international participants. We have received 115 submissions from 7 countries (including Indonesia, Malaysia, Germany, Poland, Australia, Taiwan, and Japan. The ICoIESE-2018 conference also presented two special sessions:

 Process Innovation using Operational Big Data in Industry 4.0 era, by Prof. Hyerim Bae, PhD from Pusan National University and;
 Swarm Intellegence for Data Mining in The Halal Food Chain Industry by Prof. Dr. Ku Ruhana Ku Mahamud from Universiti Utara Malaysia.

Each paper submitted was screened by the proceeding's chairs and carefully peer-reviewed by 2 experts from Program Committee. Finally, only 67 papers with the highest quality and merit were accepted for oral presentation in this ICOIESE-2018 and will be submitted to Atlantis Press.

Finally, we would like to express my sincere gratitude to the Atlantis Press. My thanks also go to Dean of School of Industrial Engineering, Telkom University especially to all committees for their utmost and kind support in

organizing our 2018 International Conference on Industrial, Enterprise, and System Engineering.

Lastly but not least, I would like to thank you all again for being here. I hope your experience at this event would be both beneficial and memorable.

I wish the conference will be a recurrent event and Enjoy to visit Yogyakarta!

Chair of ICoIESE-2018

#### Dr. Irfan Darmawan

#### **Atlantis Press**

Atlantis Press is a professional publisher of scientific, technical and medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com



Copyright © 2006-2020 Atlantis Press

Search

#### Series: Atlantis Highlights in Engineering

# Proceedings of the 2018 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018)

ORGANIZERS

#### Patron

Prof. Dr. Adiwijaya

Telkom University, Indonesia

#### **General Chair**

Dr. Irfan Darmawan

Telkom University, Indonesia

#### Vice Chair

Asti Amalia Nur Fajrillah

Telkom University, Indonesia

**Technical Program Committee** 

Rayinda Pramuditya Soesanto

Telkom University, Indonesia

Agus Achmad Suhendra

reikom omversity, muonesia

Dida Damayanti Telkom University, Indonesia

#### Editor

Luciana Andrawina Telkom University, Indonesia

Hyerim Bae Pusan National University, South Korea

Ku Ruhana Ku Mahamud Universiti Utara Malaysia, Malaysia

Aleksander Zgrzywa Wroclaw Tech. Univ, Poland

#### Reviewer

Devi Pratami Telkom University, Indonesia

Muhammad Azani Hasibuan

Telkom University, Indonesia

Amelia Kurniawati Telkom University, Indonesia

Ilkyeong Moon Seoul National University Ronald Sukwadi Universitas Katolik Atma Jaya, Indonesia

Deden Witarsah Jacob Telkom University, Indonesia

Hayati Mukti Asih Universitas Ahmad Dahlan, Indonesia

Ahmad Syafruddin Indrapriyatna Universitas Andalas, Indonesia

Johnson Lim Soon Chong Universiti Tun Hussein Onn Malaysia, Malaysia

Fadillah Ramadhan Insitut Tekologi Nasional, Indonesia

Putu Yasa Project Management Institute, Indonesia

Husni Mubarok Universitas Siliwangi, Indonesia

Pujianto Yugopuspito Universitas Indonesia, Indonesia

Muharman Lubis Telkom University, Indonesia

Pratya Poeri Suryadhini

Telkom University, Indonesia

Augustina Asih Rumanti Telkom University, Indonesia

Wisnu Dewobroto Podomoro University, Indonesia

Basel M Aleideh Kuwait University, Kuwait

Cucuk Nur Rosyidi Unviersitas Sebelas Maret, Indonesia

Iphov Kumala Sriwana Universitas Esa Unggul, Indonesia

Siti Mahsanah Universitas Ahmad Dahlan, Indonesia

Indra Gunawan University of Adelaide, Australia

Ahmad Fuad Bay Project Management Institute, Indonesia

#### Atlantis Press

Atlantis Press is a professional publisher of scientific, technical and medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

	PROCEEDINGS		ABOUT				
	JOURNALS	•	NEWS				
	BOOKS	►	CONTACT				
	PUBLISHING SERVICES	►	SEARCH				
He	ome Privacy Policy Terms of use 📑 🎐						
Сс	Copyright © 2006-2020 Atlantis Press						

Search

#### Series: Atlantis Highlights in Engineering

# Proceedings of the 2018 International Conference on Industrial Enterprise and System Engineering (IcoIESE 2018)

ARTICLES Search + Advanced search SEARCH 67 articles

#### Information System Planning for Emerging Start-Up Company: A Case from Software House

Rayinda Pramuditya Soesanto, Wawan Tripiawan, Afrin Fauzya Rizana, Amelia Kurniawati, Fadillah Ramadhan

The use of IS believed to bring positive impact on the productivity and competitiveness of the organization. Most organizations in all sectors of industries, commerce, and government become fundamentally dependent on the use of information system especially startup companies. Start-up companies are considered...

Article details

🕀 Download article (PDF)

#### Flash-aware Clustered Index for Mobile Databases

#### Wojciech Macyna, Michal Kukowski

Flash memory become the very popular storage technology. Recently, it ...., be treated as a main storage memory in mobile devices, PDA and personal computers. However, the architecture based on flash memory has some limitations. They suffer from poor write performance, as the flash blocks must be erased...

Article details Download article (PDF)

# A Comparison of Naïve Bayes and Bayesian Network on The Classification of Hijaiyah Pronunciation with Punctuation Letters

Adiwijaya Adiwijaya, Annisa Riyani, Mohamad Syahrul Mubarok

Arabic is a unique language because it really concerns in makhraj (the way of sound is made) that differentiate letters and words. The difference in pronouncing letters and words make the meaning of those words different, because pronunciation in Qur'an letters really concern in harakat (the length of...

Article details Download article (PDF)

# Web Application Design Using Single Page Application To Increase Website Performance on Rumantara

Ilham Farobi, Soni Fajar Surya Gumilang, Muhammad Azani Hasibuan

One of the travelers needs when going to some places is a place to stay for a while and put their things. More importantly, a place that fits their needs and budget. This matter makes most of the travelers difficult to find a place to stay because of most of them is hotels with unneeded amenities that...

# Extending the UTAUT Model to Understand the Citizens' Acceptance and Use of Electronic Government in Developing Country: A Structural Equation Modeling Approach

Deden Witarsyah Jacob, Irfan Darmawan

The rapid development of information and communication technologies had a positive impact on the government to provide better and efficient services to the community. Despite some criticisms of electronic government services (egov) but so far, its utilization has continued to improve. The citizens need...

Article details
Download article (PDF)

# Face Recognition Using Local Binary Pattern (LBP) and Local Enhancement (LE) Methods At Night Period

Abdurrahman Fi Zhilali'l, Muhammad Nasrun, Casi Setianingsih

Face recognition is a technique that is widely used in the field of identification of a person or in the field of security. This technique basically determine the similarity on each face of a person who will be identified with the face already stored in a storage (database). In this paper the facial...

Article details

Download article (PDF)

# Performance Appraisal Design Using 360 Degree Feedback at University X

Deniar Yudithama, Fida Nirmala Nugraha, Devi Pratami

Directorate of Information Systems is a unit that provides information technology services, at University X, that needs to perform at its best most of time. Its employees' performance directly affects the unit performance. One problem in employee assessment due to its high subjectivity. Currently the...

### Fishery Supply Chains in Indonesia: Improvement Opportunities on The Downstream Side

Niniet Indah Arvitrida, Dian Rahmawati, Dwi Lastomo, Rindawati, Kusnadi

This paper investigates improvement opportunities for fishery supply chains in Indonesia. A downstream perspective is taken, and Surabaya is employed as a case study. This research applies desk study and exploratory work to obtain existing landscape of the fisheries supply chains. This landscape is used...

Article details

Download article (PDF)

#### Deduplication for Data Profiling using Open Source Platform

Margo Gunatama, Tien Fabrianti, Muhammad Azani Hasibuan

Many companies still yet to know the importance of data quality for the company's improvement. Many companies in Indonesia, especially BUMN and Government companies have only single application with single database, which cause a problem related to duplication of data between columns, tables and applications...

Article details
Download article (PDF)

# Web Services to Overcome Interoperability in Fingerprintbased Attendance System

Alam Rahmatulloh, Rohmat Gunawan, Irfan Darmawan

The fingerprint-based attendance management process generally consists of recording, management, and reporting. The method of recording attendance

data is done with the help of fingerprint attendance machine. Even thou the computer connection is running online, the administrator still needs ... process...

Article details

🕀 Download article (PDF)

### Business Process Mapping in Software Development Company

Made Andriani, Atya Aisha, Melianna Pranita, Joko Siswanto, Kadarsah Suryadi

The concept of business process is a tool in managing corporate value chain. Business process mapping becomes essential in increasing the organization growth. Previous studies already identified the value chain in the software industry, but only develop in the level macro-process and have not mapped...

Article details Download article (PDF)

# DESIGN OF GEOGRAPHIC-BASED DECISION SUPPORT SYSTEM FOR ROAD REPAIRMENT WITH GDSS METHOD: CASE STUDY IN BANDUNG DISTRICT

Dicky Faisal Dramar, Farid Wira Darmawan, Audira Zuraida, Rayinda Pramuditya Soesanto, Ika Arum Puspita

In an effort to make road improvements effective and efficient in Bandung Regency, the Public Works Service performed road repairs based on the most damaged areas. In the implementation there is a problem of limited information possessed by the Office of Public Works Bandung Regency so that road improvements...

Article details

Download article (PDF)

#### Web-Based Food Delivery Management System

Soni Fajar Surya Gumilang, Nia Ambarsari, Mei Dina Isti Nurmala

The process of ordering a meal in an organization still using a conventional system or in other words, the civitas organization must come to the cafeteria to order the desired menu. The conventional system uses paper for order recording process. So the problem happens repetitively, such as redundancy...

Article details

Download article (PDF)

#### Cost-Based Storage of the R-tree Aggregated Values over Flash Memory

Wojciech Macyna, Krzysztof Majcher

The flash memory due to its shock - resistance, power economy and nonvolatile nature is considered as a very popular storage device. It is widely used in mobile phones, sensor networks and hand-held devices. What attracts the attention is the data storage in the flash memory. Database vendors try to...

Article details Download article (PDF)

#### Development of Project Document Management System Based on Data Governance With DAMA International Framework

Hanung Nindito Prasetyo, Regina Nathania Djepapu, Ferra Arik Tridalestari, Irman Hariman

Information will continue to grow in an organization, Various forms of information formed such as file documents, archives, policies, procedures, and so forth. In the current era of information technology, document management becomes an absolute thing for the organization. All business

processes, activities...

Article details

Download article (PDF)

# On the Relationship of Travel Time and Energy Efficiency of Industrial Robots

Kai Eggers, Zygimantas Ziaukas, Jens Kotlarski, Tobias Ortmaier

This paper presents an approach to quantify the energy saving potential with regard to travel time of industrial robot motions. In order to minimize the influence of the exemplary considered trajectories and, thus, provide general results, the evaluation is done on a large set of automatically generated...

- Article details
- Download article (PDF)

# Factors That Influence An Academic Institution's Intention To Accept CloudIOT: A Proposed Framework

Ali Mehimed Ahmed Ireda, Mohommed Awadh Ben-Mubarak, Adubhahir Buhari

The combination of Cloud Computing (CC) and Internet of things (IOT) which is known as CloudIOT are two different kinds of technologies that are already part of our lives. The growing usage of CloudIOT in the education sector is changing the Teaching and Learning processes. There is very limited study...

Article details Download article (PDF)

# Behavior Proportion According to Merapi Volcano Eruption Evacuations in 2010

Dwi Handayani, Bertha Maya Sopha, Budi Hartono, M. Kusumawan Herliansyah This paper presents the need of contingency plan for evacuation of Mera<sub>r-</sub> Volcanic eruption by considering the behaviour proportion of people in the slopes of Mount Merapi when facing emergency response phase. The research had used exploratory retrospective view survey with face-to face interview. The...

Article details Download article (PDF)

### Applying An Overlapped Design Schedule Based Dependency Structure Matrix to Minimize Project Makespan

Chao Ou-Yang, Indy Cesara

Design process scheduling is conducted by optimizing human resources or workers allocation to several tasks in project with several real constraints to achieve the objective, minimizing the project makespan. In real business case, despite the tasks are already allocated to the optimal workers, rework...

- Article details
- Download article (PDF)

### Group-Centered Framework Towards a Positive Design of Digital Collaboration in Global Settings

Irawan Nurhas, Jan Pawlowski, Stefan Geisler, Maria Kovtunenko, Bayu Rima Aditya

globally distributed groups require collaborative systems to support their work. Besides being able to support the teamwork, these systems also should promote well-being and maximize the human potential that leads to an engaging system and joyful experience. Designing such system is a significant challenge...

## Optimizing Woven Fabric Defect Detection using Image Processing and Fuzzy Logic Method at PT. Buana Intan Gemilang

Ratna Safitri, Tatang Mulyana

The development of textile industry which 3rd position in the largest export values in Indonesia prove that the quality of textile must be one of factors that should be considered for all of textile companies. Buana Intan Gemilang is one of the companies that produce woven fabric. This company's produce...

Article details Download article (PDF)

Design and Marketing Performance Analysis on Unit Business Government and Enterprise Service Unit at Telkom XYZ Area by Using Balanced Scorecard for Marketing Fauziyyah Fauziyyah, Endang Chumaidiyah, Sari Wulandari

Measuring the performance of marketing division still rarely to be encountered, due to the limited measurement tool. Evaluation of marketing performance is usually associated only with the number of 'sales' both in volume and revenue, for instance the BGES unit at Telkom XYZ area. Thus, it cannot be...

Article details
Download article (PDF)

Development of Inventory Control Application for Pharmaceutical Product Using ABC-VED Cycle Counting Method to Increase Inventory Record Accuracy

Fadhilah Amin Fathoni, Ari Yanuar Ridwan, Budi Santosa

A good inventory control system is needed in the organization to reduce costs

and stay competitive. One of the inventory control strategy is stock-takin

This research aims to develop a new stock-taking policy for a pharmaceutical company using ABC-VED Cycle Counting. Proposed stock-taking policy using...

Article details

Download article (PDF)

# Comparison of Web Scraping Techniques : Regular Expression, HTML DOM and Xpath

Rohmat Gunawan, Alam Rahmatulloh, Irfan Darmawan, Firman Firdaus

Data collection is the initial stage of research. There are various data sources on the internet that can be used in the research process. The process of taking data or information from sites on the internet is called web scraping. Some methods of web scraping include Regular Expression (Regex), HTML...

Article details
Download article (PDF)

### OPERATIONAL RISK ANALYSIS FOR BARCODING PROJECT IN PT. XYZ WITH ENTERPRISE RISK MANAGEMENT METHOD

Amanda Putri Kusumawardhani, Endang Chumaidiyah, Rita Zulbetti

PT. XYZ is running the Bacoding Project to facilitate the process of recording raw material data in the production process. This Barcoding Project certainly has operational risks that may occur, therefore by using the Enterprise Risk Management approach (ERM) that is a process, effected by an entity's...

Article details Download article (PDF)

Company Strategy Based on Linier Regression of Stocks Return to the EPS and Dollar Exchange at Pharmaceutical

#### moustry in moonesia Stock Exchange 2010-2010

#### Nico Septian, Endang Chumaidiyah, Rita Zulbetti

Pharmaceutical Industry one of industry that has a great effect on health aspect and it affects the economy in a country. This study aims to determine the effect of Earning Per Share, Debt to Equity Ratio, Return On Asset, Inflation and Dollar Exchange at simultaneosly and partially to stock return in...

Article details Download article (PDF)

#### Analysis Comparison of Data Mining Algorithm for Prediction Student Graduation Target

Rachmadita Andreswari, Muhammad Azani Hasibuan, Dela Youlina Putri, Qalbinuril Setyani

The main objective of a higher education institution is to provide quality education for its students. The most important indicator to measure the quality of higher education performance is the percentage of student graduation on time. However, not all student can successfully have completed their studies...

Article details Download article (PDF)

#### The Determinants of Accident Risk Perception, Travel Motivation, eWOM and Travel Intention on Island Tourism Destination

Sari Wulandari, Husni Amani, Nurdinintya Athari

The high number of tourist transport accidents in Indonesia makes transportation security as a factor that affects tourist risk perception. Electronic word of mouth (eWOM) about tourism places also affects the tourist risk perception. Research on the effect of travel risk perception on intention to travel...

### Container Loading Problem in Multiple Heterogeneous Large Object Placement Problem to Minimize Delivery Delays

Budi Santosa Chulasoh, Erlangga Bayu Setyawan

Timely delivery of goods is the main target of a third-party logistics engaged in transportation. The problem that is often discussed in previous research to minimize delivery delays is by optimizing the route so that it minimizes total travel time. In this study, we found variables that contribute to...

- 🕂 Article details
- Download article (PDF)

# A Model Development of Perishable Product to Minimize Total Supply Chain Cost on Fresh Food and Frozen Product Sales on The Trains

Nia Novitasari, Dida Diah Damayanti, Anton Abdulbasah Kamil

The inventory system has a function as an act of planning, implementing, controlling the flow and storage of a product and information effectively and efficiently in order to fulfill customer demand. However, there are differences between inventory system policies on non-perishable products and perishable...

- Article details
- Download article (PDF)

# DESIGN OF DECISION SUPPORT SYSTEM APPLICATION FOR DETERMINING SCHOLARSHIP GRANTEE USING ANALYTICAL HIERARCHY PROCESS AND FACTOR RATING

Afrin Fauzva Rizana. Ravinda Pramuditva Soesanto

Scholarship refers to a program provided by organization that is given to students to relieve the tuition fee. There are several criteria and requirements that have to be fulfilled to get the scholarship. In practice, all the requirements will be checked manually for each applicant to determine who deserves...

Article details Download article (PDF)

# Self-Adaptive Load Balancing System for Grid Computing

Irfan Darmawan, Aradea Aradea

Load balancing is a necessary way of a computer network infrastructure services, with the aim of balancing of computing resources to achieve optimal load processing time. When this has been many methods that can be used for load balancing techniques, namely by adjusting the load on the computing resources...

Article details Download article (PDF)

# Model Tree with Modified L1 Loss Function for Predicting Missing Attendance Data of Faculties

Mohammad Arif Rasyidi, Rachmadita Andreswari

The problem of missing attendance data in our university often arises due to the negligence of faculties. In this study, we address the problem by directly predicting the work duration of faculties. The nature of the problem require us to not only make accurate predictions, but also minimize the rate...

Article details

Download article (PDF)

#### Application of Risk IT Based on ISO 31000 Standards Process

# Capability Assessment Model (Case Study: Andalas University)

Mohammad Hafiz Hersyah, Kridanto Surendro

The fact given that capability function is to aim executed things works properly and effectively in organization business process could not executed well without considering risk management aspects. Risk management overlay every event possibilities that able to either to hinder or accelerate organization...

Article details

Download article (PDF)

# MAINTENANCE POLICY of JET DYEING MACHINE USING LIFE CYCLE COST (LCC) AND OVERALL EQUIPMENT EFFECTIVENESS (OEE) IN PT.XYZ

Akbar Perwira Wibowo, Fransiskus Tatas Dwi Atmaji, Endang Budiasih

PT. XYZ is one of the textile companies located in Majalaya, Bandung Region, West Java Province established since 1976. In the production process, one of the important roles is the process of dyeing. The dyeing machine K has the highest frequency of damage compared to other jet dyeing machine in the...

Article details Download article (PDF)

# Clustering of User Query in Search Engine on Indonesian E-Commerce by used AD-OPTICS Algorithms

Ranita Windriani, Ibnu Asror, Dana Sulistyo Kusumo

The development of e-commerce in Indonesia is increasing, now make ecommerce as the land of very large data. The data is also used not only as a content in e-commerce, but with the existence of Web Mining, the data is processed in such a way that will generate new information to be utilized in system...

### Explicit and Implicit Aspect Extraction using Whale Optimization Algorithm and Hybrid Approach

Mohammad Tubishat, Norisma Idris

Huge volume of reviews by customers published on different products websites has become an important source of information for both customers and companies. Customers require the information to help them in decision making for buying products, while companies analyze these reviews to improve their products....

Article details Download article (PDF)

Tool Design for Tea Cutting Machine to Reduce MSDs Using Ergonomic Function Deployment : A Research at PTPN 8 Ciater

Mira Rahayu, Muhamad Adhi Guna Dwyantoro

The process of picking the tea leaves is done in three different ways, the first one is using the farmer hands, the second is using a scissors, and the third is using a cutting machine. When the farmer using the tea leaf cutting machine, the fatigue level is increasing compared with using the other tools...

Article details Download article (PDF)

# Investigation on Simulation of Wind and Solar Power Hybrid Systems through Human Machine Interface by InTouch Wonderware Software

Tatang Mulvana. Hari Setiawan. Rasidi Ibrahim

Human Machine Interface (HMI) serves as a bridge for operators to understand the processes that occur in a production system. Without the HMI, operators have difficulty in monitoring and controlling the production system. It serves to facilitate the operator in monitoring the plant, plant control, plant...

Article details Download article (PDF)

# An Inventory System For Packaging Material Under The Probabilistic Demand Using Joint Replenishment Method At Cocoa Company

Rafif Prayogi, Ari Yanuar Ridwan, Budi Santosa

Company XYZ is a company runs in the cocoa industry located in Bandung. Currently, Company XYZ has the problem in controlling inventory system of packaging materials because there is only one supplier who supply the material, variation of lead time, high stocks of packaging material that pile up in the...

Article details Download article (PDF)

# Multi-class Classification of Ceramic Tile Surface Quality using Artificial Neural Network and Principal Component Analysis

Muhammad Hanif Ramadhan, Haris Rachmat, Denny Sukma Eka Atmaja, Rasidi Ibrahim

The visual inspection of ceramic tile surface is an important factor which may influence the perceived surface quality of the product. While manual labor offers an alternative in the task of visual inspection, human limitation related problem such as fatigue and safety may pose an undesirable inspection...

# INTEGRATED MODEL DEVELOPMENT OF SPARE PART INVENTORY AND MAINTENANCE

Prafajar Suksesanno Muttaqin, Dida Diah Damayanti, Anton Abdulbasah Kamil

This research concern about inventory and maintenance problem at critical spare part in locomotive mechanical system in PT KAI Bandung. We proposed periodic review approach in managing spare part inventory, while maintenance interval is preventive maintenance schedule for spare parts. This research is...

Article details

Download article (PDF)

# Intention determination of sharing economy business provider in the theory of planned behavior model using partial least square (study case: Airbnb Indonesia)

Resha Akbar, Luciana Andrawina

The sharing economy, also called collaborative consumption, has its longstanding thought and practice. People generally believe that the sharing economy will give the world a new mode of production, consumption pattern, and business model. Besides, Internet technology development is an effective means...

Article details

Download article (PDF)

# PROCESS (FAHP) METHOD AT PT. PERTAMINA HULU ENL... OFFSHORE NORTH WEST JAVA (PHE ONWJ)

Kristoforus Maximinus Krisnabayu Tandra Widyatama, Ika Arum Puspita, Mumu Natapriatna

Along with the change of strategic system in the government that changed the scheme of contracts for oil and gas product from Cost Recovery to Gross Split in the oil and gas company like Pertamina Hulu Energi Offshore North West Java (PHE ONWJ), the company is required to be more effective and efficient...

Article details

🔁 Download article (PDF)

# Latent Dirichlet Allocation Modeling for CPS Patent Topic Discovery

Usharani Hareesh Govindarajan, Amy J.C. Trappey, Gopal Kumar

Industry 4.0 is an organized framework to infuse the latest technology in the manufacturing sector. The inclusion of next-generation technologies such as Cyber-Physical Systems (CPS), cloud computing, big data and artificial intelligence approaches increases productivity and manufacturing output in today's...

Article details

🔁 Download article (PDF)

#### Self-Adaptive Cybersecurity System

Aradea Aradea, Iping Supriana, Kridanto Surendro, Husni Mubarok, Irfan Darmawan

Complexity of cyberspace environment nowadays, arouse security vulnerabilities for all owned assets. Appropriate way out or solution for every obstacle in a case like this is a must for ICT role. However, user trust for ICT usage raises concerns. Cyberspace environment is caused by rapid increase

- in...
- Article details
- Download article (PDF)

# High Security Adaptive BCH Code Discrete Wavelet Transform Copyright Protection

Irma Safitri, Rizki R. Ginanjar, Yosa Yunawan

----**-**

In this research, we analyzed the audio watermarking system with combining adaptive wavelet with SVD in various BCH Codes. The host audio signal is embedded with a watermark signal in the form of an image signal accompanied by several attacks on the watermarking system. The results showed that ODG and...

- -- -- - -- -- **/** - --**1**-

Article details
Download article (PDF)

# Localized Island Model Genetic Algorithm in Population Diversity Preservation

Alfian Akbar Gozali, Shigeru Fujimura

Premature convergence in island model is a consequence of the selection in migration mechanism. It is a process of migrating several individuals (usually the best one) from a source into destination island to keep its diversity. The main reason is the similar characteristic of relocated individual because...

Article details Download article (PDF)

# PROPOSAL OF MAINTENANCE POLICY ON BARMAG FK6800 MACHINE IN FT3 PT XYZ USING RELIABILITY-CENTERED MAINTENANCE AND RISK-BASED MAINTENANCE METHOD

Irsalina Maharani, Fransiskus Tatas Dwi Atmaji, Nopendri Nopendri

XYZ is a company that is engaged in the textile industry since 1974. XYZ ..... some different kinds of yarns which through several production processes in 24 hours a day to fulfill the market demands. Therefore, all machines have to be in the best condition as it can be. These machine should be maintained...

Article details Download article (PDF)

# OLAP Cube Processing of Production Planning Real-life Event Log: A Case Study

#### Rachmadita Andreswari, Mohammad Arif Rasyidi

Business process modeling in an application log can be done by using process mining technique. To analyze the process flow in more detail in several dimensions needs cube process. Multidimensional depiction in star schema to perform Online Analytical Processing (OLAP) can be done by drill-down, roll-up,...

Article details

Download article (PDF)



#### Atlantis Press

Atlantis Press is a professional publisher of scientific, technical and medical (STM) proceedings, journals and books. We offer world-class services, fast turnaround times and personalised communication. The proceedings and journals on our platform are Open Access and generate millions of downloads every month.

For more information, please contact us at: contact@atlantis-press.com

- PROCEEDINGS
- ▶ JOURNALS
- BOOKS
- PUBLISHING SERVICES

Home Privacy Policy Terms of use

Copyright © 2006-2020 Atlantis Press

- ABOUT
- NEWS
- ► CONTACT
- ► SEARCH

# Self-Adaptive Load Balancing System for Grid Computing

Irfan Darmawan Department of Information System School of Industrial and Systems Engineering Telkom University Bandung, Indonesia irfandarmawan@telkomuniversity.ac.id

Abstract-Load balancing is necessary for computer network infrastructure services, with the aim of balancing computing resources to achieve optimal load processing time. There are many methods that can be used for load balancing, namely by adjusting the load on the computing resources that are provided. The strategy manages the coordination of each computing resources by looking at their ability. The problem that can arise here is that there is a diverse resource involved, yang. This is related to the problems of heterogeneity, scalability, and adaptability that is the fundamental issue in the process of determining the workload on the infrastructure of computing resources. When this has been many methods that can be used for load balancing techniques, namely by adjusting the load on the computing resources will be provided. The strategy does manage the coordination of each of computing resources by looking at their ability. The problem that can arise here is that there is diversity resource involved, as well as changes in workload that can happen quickly and in real time. This is related to the problems heterogeneity, scalability, and adaptability that is the fundamental issue in the process of determining the workload on the infrastructure of computing resources. This paper introduces the mechanism of load balancing approach, taking into account its ability to adapt to changing dynamic workload, as well as the diversity of computing resources involved. The strategy used is to integrate autonomic computing approach into the component-based software so that it can give birth to the ability of self-adaptive load balancing. Based on the experimental results, the proposed model can handle the workload factor of dynamism and diversity of resource through the description of system scalability. The strategy used is to integrate autonomic computing approach into the component-based software so that it can give birth to the ability of self-adaptive load balancing. Based on the experimental results, the proposed model can handle the workload factor of dynamism and diversity of resource through the description of system scalability. The strategy used is to integrate autonomic computing approach into the component-based software so that it can give birth to the ability of self-adaptive load balancing. Based on the experimental results, the proposed model can handle the workload factor of dynamism and diversity of resource through the description of system scalability.

Keywords-Self-adaptive systems; autonomic computing; based component; load balancing

#### I. PRELIMINARY

Load balancing is a way to divide or balance work (workload) between two or more computing resources (resource), a computer network, CPU, which is connected to a network to get the optimal infrastructure throughput, maximum, and response time is small [1]. Therefore, by using Aradea Department of Informatics Engineering Faculty of Engineering, University Siliwangi Tasikmalaya, Indonesia aradea@unsil.ac.id

load balancing mechanism, is expected to improve the reliability and redundancy. The problem that can arise in this mechanism is related to the characteristics of the workload and the resource itself, where workloads are dynamic depending on events that may happen quickly and in real time, while the resource in a network of heterogeneous nature depending on the specifications of the infrastructure each,

These conditions relate to the issues [2], heterogeneity where the system consists of a variety of resources to the nature of different hardware and software as well as domain administration, and scalability. The system is expected to be developed from resources that were little and great, and the last is the adaptability, where the system can adapt to a dynamic environment. In the network system, a resource that failure is the most important provisions, where the possibility of some resources may experience failure or damage will be very high.

Based on these descriptions, there was thought to how to develop self-adaptive load balancing system, so the system can automatically adjust to the dynamism and diversity of workload and resources, and ability to handle the issue of scalability. The strategy developed is through autonomic computing approach that is realized in the form of a component-based software system.

#### II. SELF-ADAPTIVE LOAD BALANCING MODEL

The proposed model is a continuation of our previous work related to load balancing system [3] [4], which is integrated into our studies related to self-adaptive systems [5] [6]. Models have four main activities, namely monitors, analyzers, planners, executors, and knowledge (MAPE-K), which is inspired by the conception of autonomic computing [7] [8], as can be seen in Figure 2. The MAPE-K is abstraction control loops, where the dynamic behavior of the management system is controlled using the autonomic manager.

Each phase of the MAPE-K can be described as follows: (a) monitor, collect and pre-process information relevant context of the entity in the execution environment, so as to affect the desired properties of the target system, (b) Analyze, support decision-making about the need self-adaptation, ie the current conditions or failure requirements (event), changes in the condition (condition), and adaptation action (action), (c) Plan,

generating actions that are expected to affect the target system, according to the support mechanisms for adaptation and result analyzer, (d) Execute, implement the action plan with a view to adjusting the target system for the changes happened, (e) Knowledge, allows for the sharing of data, persistence of data, decision-making, and communication between components of control loops, and to develop multiple control loops.



Figure 1. Process MAPE-K [7] [8].

Each stage of the activity of the computing process in Figure 1, is implemented by utilizing the architectural description languages (ADL) models Darwin [9] [10]. This model is a declarative component-based ADL to realize the hierarchical model of a system software components. There are two abstractions in this model the components and ports. The component contains a description of the software functions that can be used or receive input other components. The port is a means of components to interact; this port has two types of interfaces, namely Provided service port and required service port. To realize the ability of self-adaptive load balancing system, we create a model for system components as shown in Figure 2.



Figure 2. Self-adaptive load balancing models.

The model consists of three MAPE-K control loop, (a) client access defines the pattern for the management needs of the workload of the user as a client. (b) server access defines the pattern for the management requirements of the resource from the server farm as a service provider. (c) Setting load defines the pattern for load balancing management needs as a process of adaptation. A detailed discussion of this model of computing mechanisms is discussed in Part III, where the model is applied to the case of load balancing workload that has the dynamism and diversity of resource.

The contribution of this study is the improvement of the concept of adaptation to the diversity of resources in the process of load balancing computing, taking into consideration its evolutionary capabilities in a sustainable way. The view used is that a load balancing system in its journey will continue to grow and this becomes a major problem to be solved.

#### III. CASE STUDY

The case studies discussed load balancing system, is the issue of the case detailing previous investigators [11]. In the study, a description of the case was limited to discuss the application of the concept design pattern through recommendations interaction models. While in this case study, a description of the case is discussed in more detail, including the addition of the complexity of the case and its application into the proposed model, and equipped with the experimental results of the simulation. It also does well as a comparison of the results of these studies with the proposed model.

#### A. Specifications Case

The main target of this case study is its scalability. Several properties can identify in this matter, namely: (a) the property load and throughput, which is associated with the server component, load expressing how many processes are waiting queue to access the server or can be measured with CPU usage. Throughput measures are the number of messages the process server during a predetermined time. (b) The property of latency, which is associated with components of the client. Latency is measured from the client machine is the time it takes to send a request to receive a reply. (c) The property cost, which is associated with the server components or the number of servers active.

System Requirements this case can be illustrated as follows:

- Some system properties should be read and measured, among others (a) Property server farm that consists of a server (s<sub>1</sub>, s<sub>2</sub>, ... s<sub>n</sub>) as a service provider. (b) users, comprised of some client (c<sub>1</sub>, c<sub>2</sub>... c<sub>n</sub>) as the users of the service.
- State runtime system is represented by a combination of the value of the property. Possible changes to the property that may occur, including changes in load measurement are influenced by request for access from any client.



- Any deviations from the desired state are detected from any violation of the threshold goals each property. Possible violations are analyzed based on the possible symptom of an unwanted event.
- Symptom or event that can be identified in this case is the high load, very low load, and unresponsive.
- There are some rules for cases of load balancing this (change plan). (a) Adding new servers when high load event is raised, with a record number of new server active does not exceed the threshold. (b) Remove the server from the system, when a very low load event or unresponsive event one of them appeared.

#### B. Simulation Case

Some clients access the service application. At runtime, the number of clients and its load can be continuously increased or decreased, and the system must adapt to provide application services via the activation setting some servers (server farm). For example, 24 clients will access the applications with different loads, and ten servers with various specifications as well, as shown in table I and II. The system will have a consideration in determining the plan (P) to set up "user access" via the monitor component (M) "client detection" and analyze the component (A) "process observation." Also, the system also will determine the plan server farm, through the component monitor (M) "detection server" and analyze the component (A) "observation task".

TABLE I DATA CLIENT

client (N)	Load	client (N)	Load	client (N)	Load	client (N)	Load
C1	19	C7	67	C13	43	C19	43
C2	21	C8	12	C14	65	C20	65
C3	2	C9	34	C15	23	C21	23
C4	20	C10	56	C16	56	C22	43
C5	34	C11	34	C17	34	C23	65
C6	45	C12	67	C18	67	C24	23

TABLE II Data Server Farm

Server (x)	Processors (v) = ms	Memory (m) = ms	The distance (d) = ms
S1	10	10	34
S2	6	6	2
S3	8	4	2
S4	2	8	4
S5	4	2	3
S6	6	6	2
S7	8	4	2
<b>S</b> 8	2	8	2
S9	4	4	1
S10	6	8	2

The data in Table I and II will be the input variables for the system plan "set weight" server, through the component "observation load (M)". The following equation processes variable input:

$$f(x) = \sum_{x=1}^{n} (c_n) = \sum_{x=1}^{24} (c_x) = 961$$

Based on these equations obtained a total number of tasks that must be executed task 961. The next stage component "capability analysis (A)" determine the ability of each server to the entire task that must be processed, the analysis conducted by the equation:

$$f(x) = \frac{(\sum_{x=1}^{n} (c_n) + d_x)}{m_x \, x \, v_x}$$

The next step, the system will sort the ability of the server that can do the task as quickly as possible. Constraints of the desired process are k = 2 ms so that the equation obtains its fitness value:

$$fitness(s_x) = \frac{k}{sort(f(x))}$$

The rule for managing server load, as a response to the event, then set as follows:

- High load event is detected when the server load becomes greater than 80%.
- Very low load event is detected when the server does not perform the computing process.

The rule is based on the system "activation server (E)" by considering events for high load and the very low load, through the equation:

$$balancing = \frac{\min(fitness(S_x))}{roundup(\frac{\min(fitness(S_x))}{threshold \ high \ load})}$$

Based on these phases, the system can adjust the balance of the server and specify the number of servers as shown in Table III. Overview of execution of these functions in the form of graphs can be seen in Figure 3. The figure to the left is a condition of maximum CPU capability, after a process of balancing the obtained servers needed to balance a load of each as shown in the picture to the right.

TABLE III Server Farm Property

Number	detection Server	Sort server		Without balancing		Balancing Server	Number
server	f(x) second	f (x) second	Fitness	server	rest	balancing	or Servers
1	9.95	9.95	498%	80%	418%	71%	1
2	26.75	20.06	1003%	80%	338%	71%	1
3	30.09	26.75	1338%	80%	258%	71%	1
4	60.31	26.75	1338%	80%	178%	71%	1
5	120.50	30.09	1505%	80%	98%	71%	1
6	26.75	30.09	1505%	80%	18%	71%	1
7	30.09	60.13	3006%	18%	0%	71%	1
8	60.19	60.19	3009%	0%	0%	0%	0
9	60.13	60.31	3016%	0%	0%	0%	0
10	20.06	120.50	6025%	0%	0%	0%	0
Total				498%		498%	7



#### C. Evaluation

The problem of load balancing system adaptability highlights the importance of change management context information related to the workload is very dynamic, and the diversity of computing resources involved. In the case of simulation, it is anticipated that autonomic computing approach through a set of rules variability. Process simulation shows that the dynamic workload and resource diversity can occur continuously at run-time, and the system can handle the growing number of the stable. Thus, the load balancing system model developed can handle scalability issues as the impact of change and growth.



Scalability load balancing system described by growth in the number of clients and the load dynamically respectively, and the average size load balance and the number of servers needed. As shown in Figure 4, with the total number of task 961 of 24 clients, required seven pieces of server load average of 71%, but if the whole task changed, for example, decreased or increased, the need for servers and the average balance of the load would adapt automatically. So the graphic shows the evaluation results scale linearly with the number of the number of servers and their clients balance the size of the load.



Figure 4. Scalability load balancing process.

#### IV. RELATED JOBS

Currently, there are diverse approaches proposed researchers for adaptation need load balancing system. For

example, Abuseta [11] developed a design pattern concept of self-adaptive systems by taking the case of load balancing system; the proposed model reasonably reflects the adaptability at run-time through classes he developed. Here we try to modify the examples of such situations by adding complexity associated heterogeneous resource, also, the software component model that we have developed is also very possible to the needs of the dynamic evolution that have not been included in the model.

Beaulah [12], proposed a model of software load balancer based on availability and load-checker Reporters (LB-ACLRs), To reduce server overhead and load balancing. While the model we are proposing, these needs can only be implanted or handled in each control loop defined, and the process can be performed in parallel, so this will affect the performance and better scalability. Vasconcelos [13] did the design and implementation of an autonomous mechanism for load balancing of mobile data streams, models can handle variable amount and great wireless connection and automatically adapt to variations in flow volume data. The approach adopted in this model also utilizes the concept of MAPE-K, but in the model that we are proposing,

Keshvadi [14], introduced a scheduling strategy on VM load balancing by using multiple monitors and mobile agents, in this way can achieve the best load balancing and reduce or avoiding dynamic migration, thus completing the load balancing issues and migration costs are high. Bokharia [15], developed a dynamic load balancing strategy used to hypercube network in a multiprocessor system. Both studies highlight the importance of the concept of decentralization process, which is associated with the process execution time enhancement speed. It is also of concern to us forward in expanding the context inference mechanism, namely by setting the strategy for the formulation of domain knowledge.

Zarina [16], this study proposes a replication model for the federation data grid system to improve access latency by accessing data from identified areas. The strategy is to know the data from the nearest node by using the concept of network core area, this is done by diverting the search to the closest node, so the need for greater bandwidth is reduced and minimize the expected latency data access. This model is a good alternative to the implementation of collaboration and data sharing in the data grid system. This model relates to the dynamic data replication strategy, so that if our approach is integrated to this need, then it can provide more capability in terms of capturing data from the diversity of resources and dynamics of the process.

#### V. CONCLUSION

This paper proposes a model self-adaptive to the needs of load balancing functionality. Strategies developed the integration approach is through autonomic computing into software components. This model consists of four fundamental components, namely component monitor, analyze, plan, and execute, which is controlled by the knowledge through the rule engine. Each component primitive can form composite components as a control loop, thus setting the whole system can be represented through the coordination of multiple control loops.

Based on simulation results, the model makes it possible to anticipate changes in the dynamic workload with resource diversity, so the system can automatically determine the server needs to manage the task choppy. As a form of evaluation, description of system scalability on a simulated case has demonstrated the ability of the system to handle the growing workload and resource dynamically.

We believe the proposed model can contribute to the computational domain network, where the view of the system must be based on the life cycle that will continue to grow and develop.

#### REFERENCE

- [1] I. Darmawan, Kuspriyanto, and Y. Priyana, "The design 1. Darmawan, Ruspiryano, and T. Firyana, The design of load balancing algorithms on dynamic tree topology network grid computing", a National Seminar on Information Technology Application (SNATI), ISSN: 1907-5022, Information Engineering Indonesian Islamic University, Yogyakarta, June 20, 2009.
- [2] E. Deelman, A. Chervenak and al., "High-performance remote access to climate simulation data is: a challenge problem for a data grid technologies", In Proceedings of the 22nd parallel computing, volume 29 (10), pages 13-35, 1997.
- [3] I. Darmawan, Kuspriyanto, Priyan Y., M. Ian Joseph, "Grid computing process improvement through resource scheduling using a genetic algorithm and Tabu Search integration", 7th International Conference on International Telecommunication Systems, Services, and Applications (TSSA), 2012.
- (1SSA), 2012. I. Darmawan, Kuspriyanto, Priyan Y., M. Ian Joseph, "Integration of Genetic and Tabu Search algorithm based load balancing for heterogeneous grid computing", International Conference on Computer, Control, Informatics and Its Applications (IC3INA), 2013. Aradea, I. Supriana, K. Surendro, and I. Darmawan, "Variety of approaches in self-adaptation requirements: a case study", Recent Advances in Soft Computing and [4]
- [5]

- Data Mining, Advances in Intelligent Systems and Computing, Volume 549, pp , 253-262, Springer, 2017.
  [6] Aradea, I. Supriana, K. Surendro, and I. Darmawan, "Integration of self-adaptation approach on requirements moduling," Proceeding Soft Computing and Data Integration of self-adaptation approach on requirements modeling," Recent Advances in Soft Computing and Data Mining, Advances in Intelligent Systems and Computing, Volume 549, pp. 233-243, Springer, 2017.
  [7] JO Kephart, and DM Chess, "The vision of autonomic computing", IEEE Computer, 36 (1), pp. 41-50, 2003.
  [8] IBM Corporation, "An architectural blueprint for autonomic computing", White Paper, 4th ed. IBM Corporation 2005.
- Corporation, 2005.
- [9] J. Magee, N. Dulay, S. Eisenbach, and J. Kramer, "Specifying distributed software architectures" In Fifth European Software Engineering Conference (ESEC95), Barcelona, September 1995. [10] D. Hirsch, J. Kramer, J. Magee, and S. Uchitel. Modes for
- software architectures. In EWSA, pages 113-126. LNCS 2006.
- [11] Abuseta and K. Y. Swesi, "Design patterns for self-adaptive systems engineering," International Journal of Software Engineering & Applications (IJSEA), Vol.6,
- No.4, July 2015. [12] Beaulah P. S., S. Rani A, RK Sahai, J. Thriveni, KR Venugopal and LM Patnaik. "Load balancing and load with availability checker Reporters (LB-ACLRs) for improved performance in distributed systems, 2nd International Conference on Devices, Circuits And
- Systems, (ICDCS), At Coimbatore, India, in 2014. [13] RO Vasconcelos, M. Endler, BTP Gomes, FJ da Silva e Silva, "Design and evaluation of an autonomous load balancing system for mobile data stream processing, International Journal of Adaptive, Resilient and Autonomic Systems, 5 (3), 1- 19, IGI Global, 2014. [14] Keshvadi S., and B. Faghih, "A Multi-Agent-based Load
- balancing system in IaaS cloud environment," International Journal of Robotics and Automation, Volume 1, Issue 1, November 2016.
- [15] MU Bokharia, M. Alam, and F. Hasana, "Performance analysis of dynamic load balancing algorithm for multiprocessor interconnection network," Perspectives in Science (2016) 8, pp. 564-566, Published by Elsevier, 2016.
- [16] M. Zarina, F. Ahmad, ANM, M. Nordin, and M. Mat Deris, "Job Scheduling for Dynamic Data Replication Strategy in Heterogeneous Federation Data Grid Systems," Second International Conference on Informatics and Applications (ICIA), 2013, DOI: 10.1109/ICoIA.2013.6650256.