

## IOP Conference Series: Materials Science and Engineering

### Issues

#### Volume 662, 2019

2nd International Conference on Informatics, Engineering, Science, and Technology (INCITEST 2019) 18 July 2019, Bandung, Indonesia

Accepted papers received: 04 October 2019

Published online: 20 November 2019

### Latest issues

(complete)

- [Number 1, November 2019](#)
- [Number 2, November 2019](#)
- [Number 3, November 2019](#)
- [Number 4, November 2019](#)
- [Number 5, November 2019](#)
- [Number 6, November 2019](#)
- [Number 7, November 2019](#)

### JOURNAL LINKS

[Journal home](#)

[Journal scope](#)

[Information for organizers](#)

[Information for authors](#)

[Contact us](#)

[Reprint services from Curran Associates](#)



Connect, Empower,  
Accelerate. Engage  
your potential!

**PRiME  
2024**

# Table of contents

Volume 662

2019

[◀ Previous issue](#)   [Next issue ▶](#)

Accepted papers received: 04 October 2019

Published online: 20 November 2019

[Open all abstracts](#)

## Papers

### Informatik & Information System

**OPEN ACCESS** 022001

#### Application of Web-based Travel Attractions as a Marketing Strategy

A P Sujana and M W Julian

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

**OPEN ACCESS** 022002

#### Controlling Production Activities Using Information Systems to Improve Cost Efficiency

R Sidik, V F Lestari and M B Winanti

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

**OPEN ACCESS** 022003

#### Significant Influence of Information Technology on the Use of Modern Accounting Software

N Utami and H D Yulianto

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

**OPEN ACCESS** 022004

#### Control of Electronic Devices Using Smartphone-Based Voice Identification

S Sriwati, E Eruinsyah, S Karim and F Rahman

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

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#). 

**OPEN ACCESS** 022005

#### Website - Based on Vehicle Traffic Monitoring System

P S Kurniati and A Puspitasari

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

**OPEN ACCESS** 022006

#### Web-Based Business Opportunity

J Adler and S C Dewi

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

**OPEN ACCESS** 022007

#### The Application of Integrated Executive Information System

H S Soegoto

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

**OPEN ACCESS** 022008

#### Information Technology for Accounting Application

Herlianti and T Tawami

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

**OPEN ACCESS** 022009

#### Building English Learning Application in University Based on Web and Mobile

H E Samudra and A Setiyadi

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

**OPEN ACCESS** 022010

#### Web-Based Ordering Information System on Food Store

R Herikson and P S Kurniati

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

**OPEN ACCESS** 022011

#### Design of Information Systems Web-Based Car Parking Place Mall

M H Ali and D Kurniawan

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

**OPEN ACCESS**

- The Influence of Financial Technology in Financial Transactions** 022012  
D W Firdaus and R K Aryanti  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022013  
**Utilization of Electronic Money**  
Surtikanti and R H Mustofa  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022014  
**Design of Project Data Management Information System**  
A P Fadillah and D Fitriana  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022015  
**E-Tracking Application for Reporting Information System**  
A S Sitanggang and SV Kusumaningrum  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022016  
**Designing of Eid Al-Adha Qurban Meat Stock Information System to Optimize its Distribution**  
H Hidayat and F A Munshi  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022017  
**Elementary School Learning Media Application Based on Android with Customer Satisfaction Index Method**  
A Anurrasyid and I D Sumitra  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022018  
**Development of E-Recruitment as a Decision Support System for Employee Recruitment**  
M R Fachrizal, N R Radliya and A Manik  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022019  
**Society 5.0: Optimization of Socio-Technical System in Poverty Reduction**  
I Gustiana, W Wahyuni and N Hasti  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022020  
**Information System for Asset Management**  
R Fauzan, V Y Pamungkas and J C Wibawa  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022021  
**Hyper Text Transfer Protocol for Securing Packet Inspection in Intrusion Prevention System Device**  
A Friyanto  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022022  
**Business Platform Model for Smart Home for Technology Planning Task Force**  
Melyani Melyani, Raymond Kosala, Benny Ranti, Suhono Supangkat and Ford Lumban Gaol  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022023  
**Facial Expressions Recognition Using Markov Stationary Feature - Vector Quantization and Support Vector Machine Method**  
I Maliki and F S Jarockohir  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022024  
**A Survey Positive Engagement of Learning Community for Informal Education to Support Community**  
Winanti, Ford Lumban Gaol, Meyliana and Harjanto Prabowo  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 022025  
**Design of the Information System for Kindergarten Learning Evaluation used *Kanban* Methodology**  
M Fitriawati and R H Lestari  
[+ Open abstract](#) [View article](#) [PDF](#)

<b>OPEN ACCESS</b>	022026
<b>Implementation of Attendance System Using Raspberry Pi</b>	
A P Sujana and A Y Prastyawan	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022027
<b>Data Mining: The Classification Method to Predict the Types of Motorcycle Spare Parts to be Restocked</b>	
S L B Ginting, Y R Ginting, Sutono and A Rakhman	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022028
<b>Information and Communication Technology Development for Entrepreneurs</b>	
S Rahmawati and I Rochmawati	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022029
<b>Implementation of User Centered Design Method in Designing Android-based Journal Reminder Application</b>	
I Afrianto and R G Guntara	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022030
<b>Forecasting Methods Comparison Based on Seasonal Patterns for Predicting Medicine Needs with ARIMA Method, Single Exponential Smoothing</b>	
I A Zahra and Y H Putra	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022031
<b>Implementation of Critical Path Method in Project Planning and Scheduling</b>	
S Atin and R Lubis	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022032
<b>Implementation of Decision Tree Algorithm in Customer Recency, Frequency, Monetary, and Cost Profiling: a Case Study of Plastic Packing Industry</b>	
W Gata, Iskandar, H Basri, D A Puspitawati, S Hidayat and Walim	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022033
<b>Application of Computer-assisted Analytic Hierarchy Process Method to Evaluate Employee Performance</b>	
S Nurhayati	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022034
<b>Development of Enterprise Architecture Planning for School Based Management in Public High School</b>	
I Tresna S and A Hadiana	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022035
<b>Website Development of Indonesian Art Higher Education Institutions Historical Archives</b>	
D Trihanondo and D Endriawan	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022036
<b>The Effect of Electronic Service Quality on Customers Satisfaction and Loyalty in Online Shopping</b>	
L Kusdibydo and A Februadi	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022037
<b>Influence of Financial Technology on National Financial Institutions</b>	
H Purnomo and S Khalda	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022038
<b>Mobile Augmented Reality for Learning Traditional Culture Using Marker Based Tracking</b>	
B Arifitama, A Syahputra, S D H Permana and K B Y Bintoro	
+ Open abstract  View article  PDF	
<b>OPEN ACCESS</b>	022039

**Design of Student Attendance Information System with Fingerprints**

M D Rahmatya and M F Wicaksono

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022040**Fingerprint Identification using Bozorth and Boyer-Moore Algorithm**

S Supatmi and I D Sumitra

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022041**Risk Analysis of Dutch Healthcare Company Information System**

R F Septian and G C Pamuji

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022042**Web-Based Academic Information System**

R F Syafariani and A Devi

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022043**Quality Analysis of Mobile Web Server**

E B Setiawan, A Setiyadi and R Wahdiniwati

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022044**Computer-Assisted Performance Measurement using Analytic Hierarchy Process**

A D Andriana and R Susanto

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022045**Application of Distributed Databases for Information Systems Fertilizer Management**

A H Ali and R A Nugraha

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022046**Fuzzy Logic Control Application: Design and Simulation for Washing Machine**

G G Hungilo, G Emmanuel, J Maiga and A J Santoso

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022047**User Interface Design of Mobile-based Commerce**

O A Supriadi

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022048**Forecasting Paint Products Using Artificial Neural Network Algorithm**

A Hadiansyah and I D Sumitra

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022049**Employee Recruitment Analysis using Computer Based Weighted Product Model**

R Susanto and A D Andriana

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022050**Analysis of Factors Affecting Tuition Fee in a Private University: A Data Mining Using VAR Model**

S Wahyuddin, Fauzi Insan Estiko and Estiko Rijanto

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022051**Implementation of Cryptocurrency Trading on Marketplace**

D S Soegoto and I Ramadhan

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022052**Designing of Application for Learning Sundanese Cultures**

M B Winanti, A A S Nurjanah and I Pangaribuan

[+ Open abstract](#)
[View article](#)
[PDF](#)
**OPEN ACCESS** 022053**Application of data mining for Indonesian products export in South Korea**

**using clustering: Indonesia Trade Promotion Center Busan**

C R M Pandin and Fahrudin

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022054**The Influence of Gadget towards Information Technology Addict and Procrastination Behaviour**

E. Susilawati

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022055**IT Audit Guidance: Side by Side Comparison**

B R Aditya and Y Menzelthe

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022056**The Ability Scoring Model of Software Support Engineers Based on Technical and Communication Skills**

P M Seta and Y H Putra

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022057**Strategic Information Systems Planning Using The Togaf Architecture Development Method**

M Sidiq and I D Sumitra

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022058**The effectiveness of Smart Workinary for attendance data delivery and information based paperless system**

B Kurniawan and S Alviana

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022059**Use of Smartapps for administrative service based paperless system**

B Kurniawan

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022060**E-Event for Public Relation Services in IoT using Object Oriented Method**

L Melian, U T Anggara and A Nursikuwagus

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022061**E-Transaction Services for Retail Business Process in IoT using Object Analysis and Design**

T Hartono, F R Ramadhan and A Nursikuwagus

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022062**Forecasting Inflation Using Seasonal Autoregressive Integrated Moving Average Method for Estimates Decent Living Costs**

R Fahrudin and I D Sumitra

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022063**Speed Control of a Mobile Robot Using Fuzzy Logic Controller**

R Hartono and T N Nizar

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022064**Integrating the Readiness and IS-Impact Constructs in the Rural Area Context: A Model Development**

E Firmansyah, D Yuniarto, D Herdiana, M Suryadi, A Subiyakto and A B A Rahman

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022065**Toll Road Roughness Index Forecasting with Combination Grey Forecasting Model and Similarity Spatial Data**

R Nurhadiansyah and A Hadiana

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022066**Classifier Algorithm with Attribute Selection and Optimization for Intrusion Detection System.**

A R Syarif, W Gata, M Wahyudi and S Humaira

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

**OPEN ACCESS** 022067

**Information System Model for Recyclable Waste Mapping to Help Increase Waste Pickers Income**

L P Hasugian, S L B Ginting, T M Rahayu, S Mauluddin and I Pangaribuan

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

**OPEN ACCESS** 022068

**Blind scanner Server and Batch Programming Implementation in the Process of Automatically Scan Documents**

A Setiyadi and E B Setiawan

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

**OPEN ACCESS** 022069

**Effect Of Profile on Auditor Certification Try Out Using A Computer Based Test**

M.A Triansyah and Y H Putra

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

**OPEN ACCESS** 022070

**Designing Food Ordering Application Based on Android**

B Kurniawan and M F Abdul

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

**OPEN ACCESS** 022071

**Cashless in Online Transportation Applications for Services Business**

A Novitasyari and Widiastuti

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

**OPEN ACCESS** 022072

**Designing Information System Recruitment Professional Gamers Web-Based**

A Priladha and A Setiyadi

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

**OPEN ACCESS** 022073

**Influence of Information Technology on Company Development**

D A Wahab and T F Putra

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

**OPEN ACCESS** 022074

**Influence of Information Technology in Attracting Tourist Interest**

E M Adigraha and Juanda

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

**OPEN ACCESS** 022075

**Influence of Information Technology on Society**

D B Destriana and Juanda

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

**OPEN ACCESS** 022076

**Role of E-currency Application in Supporting Business**

L Warlina and A Alkhadad

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

**OPEN ACCESS** 022077

**Implementation of Data Mining Sales of Milk Using Apriori Algorithm Method**

J Chandra and K R Dewi

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

**OPEN ACCESS** 022078

**Looking for Transaction Data Pattern Using Apriori Algorithm with Association Rule Method**

Y Sutisnawati and M Reski

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

**OPEN ACCESS** 022079

**Information Technology Based on Japanese Marketing Tools**

A P Darusalam and Tatan Tawami

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

**OPEN ACCESS** 022080

**Analysis of Regional Financial Information Systems As A Media of Regional Financial Management Transparency In Indonesia**

S Suryanto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022081**The Effect of Temperature in the Application Of Mesoporous Nanomaterials Based on Carbon in Drug Delivery System With Ibuprofen**

Maria Ulfa, Reni Alfi Ardini and Didik Prasetyoko

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022082**Model of Forum Islamic Boarding Schools Application Based on Enterprise System**

K. Edi, Supriyati and S. B. Ramadhan

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022083**A Study of Application and Framework Smart City in Bandung: A Survey**

M Fadli and I D Sumitra

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022084**The Prototype of Traffic Violation Detection System Based on Internet of Things**

D Hirawan, A Hadiana and A Abdurakhim

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022085**C4.5 Classification Algorithm Based On Particle Swarm Optimization To Determine The Delay Order Production Pattern**

H Setiawan, K Mukiman, Satria, S Hanadwiputra and A Suwarno

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022086**Comparison of Cryptographic Algorithms GOST and RSA**

R B N Achmad

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022087**Become a Multilingual by Means of Artwork in Information Technology**

T Tawami and A N Yulianti

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022088**Designing Indonesian Geographic Application**

W Wahyuni and I Gustiana

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022089**The Application Lean Six Sigma Method Approach to Minimize Waste**

H Henny, I Andriana, A N Latifah and H Haryanto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022090**Web-Based Internship Information System**

N Hasti, S Lesari and I Gustiana

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022091**Poverty Management Information System Application and Implementation**

R Komalasari

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022092**Online Diploma Supplement Information System Modelling for Indonesian Higher Education Institution**

A Heryandi and I Afrianto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022093**Usability Measurement of Classroom Booking Information System Integrated with Course Scheduling Information System**

I Ikbal and S Mauluddin

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022094**Statistical and Interpretative Analyses for Testing Customer Trust**

**Questionnaires on IT Governance**

R Setyadi, A B A Rahman and A Subiyakto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022095**Indonesian Text Translator into Database Structured Query Language with Multi Parameters using Natural Language Processing**

G Hermawan, I Faturhman and N Isharmawan

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022096**Monitoring Application for Clean Water Access and Clustering using K-Means Algorithm**

N R Radliya, M R Fachrizal and A R Rabbi

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022097**Reverse Engineering in Student Mark Recapitulation Application**

S Mauluddin and R Sidik

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022098**Designing Enterprise Architecture Planning in Mobile News Applications Using TOGAF ADM**

A Fergina and I D Sumitra

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022099**Maintenance Helpdesk Information System in Retail Companies**

J C Wibawa, E Prasetyo and R Fauzan

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022100**Designing of Recommendation Engine for Recyclable Waste Mobile App**

R Yunanto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022101**Student Data Management Information System Using the Zachman Framework**

Muhammad Yasin Nasrulloh and Yefry Handoko Putra

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022102**Orientation Recognition Performance Evaluation of GT-511C3 Fingerprint Sensor**

D A Jatmiko and S U Prini

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022103**Designing A Geographical Information System For Houses Not Feasible As Supporters Of Policy**

B Hardiyana and JC Wibawa

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022104**The Application of Variance-based Structural Equation Modeling for Predicting the Intermediation Margin of Islamic Banking Industry**

N S Kamila and D Suhartanto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022105**Evaluating Website Repeat Usage Using Webqual 4.0: a Guide for E-Commerce Business**

M Sutisna, A D Prayogo and I S Sarah

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022106**Design of Communication Planning Infrastructure in IT Projects Communication Management**

G T Mardiani

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS** 022107**Develop Accounting Information Systems of Sales in Village-Owned Enterprise**

D W Firdaus

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022108

**Forecasting Hotel Expenses using The Arima Method**

T Syahromi and I D Sumitra

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022109

**Evaluation Maturity Level IT Risk Management of Metatrader Software Using Risk IT Framework With Domain Risk Governance (RG)**

R P Dhaniawaty

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022110

**Development of Independent Learning System Arabic Letters For Blind People**

Syahrul, M F Wicaksono and R H I Kurniawan

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022111

**Measuring the Level of Plagiarism of Thesis using Vector Space Model and Cosine Similarity Methods**

I Indriyanto and I D Sumitra

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022112

**Computer-based Techniques for Predicting the Failure of Student Studies Using the Decision Tree method**

D Arifin and A Hadiana

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022113

**Development of the 3-Dimensional Map in the Bandung Regency Government Complex**

H Maulana, R Andriana and H Kanai

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022114

**Effectiveness of Online Based Fundraising Sites**

J A Asyraf and S Luckyardi

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022115

**Usage of IT on Traditional Magic Practice: Review on Cultural Transformation**

K Kasmana

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022116

**The Implementation of Data Mining to Analyze the Consumer which is divided Into Class to Support the Decision Support System (DSS) in TB. 80 Majalengka**

D. Susanti

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022117

**Information Technology for Japanese Learning**

F Febrianty and R Ricardo

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022118

**Application of Online Ticket as a Method in Purchasing Bus Tickets**

D S Soegotto and T Prasetyo

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022119

**Improvement of Model Automatic Tracker Strength Signal Antenna Based On Azimuth and Elevation Control Approach**

B Herdiana and D Gunawan

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022120

**Workload and Motivation on Employees Performance Analyzed by Information Technology**

I Andriana, D Riyanto and D Darmawan

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

---

**OPEN ACCESS** 022121

**Evaluation of usability online payment website to agent satisfaction**

D P Sari and I Pangaribuan

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

---

**OPEN ACCESS** 022122

**Implementation of Micro Services Architecture on Comrades Backend**

T Suryana, A M Bachtiar and C S Budi

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

---

**OPEN ACCESS** 022123

**Simulation of the Registration Systems for New Indonesian Computer University Students and Their Implications for Service Systems Process Performance**

D S Soegoto

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

---

**OPEN ACCESS** 022124

**Implementation of Web Assembly Technology as Visual Learning Media to help High School Students in Human Body System Learning**

R D Agustia and D R Wulan

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

---

**OPEN ACCESS** 022125

**Designing Payroll Information System: Case Study on CV. Bandung ID card**

Y Soegoto

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

---

**OPEN ACCESS** 022126

**Geographic Information System for Mapping New Entrepreneurs in West Java**

D Kurniasih and A Setiyadi

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

---

**OPEN ACCESS** 022127

**MatLab Application Development of Accurate Detection and Instant Scoring System for Shooting Drills**

J Adler and G Afrialdi

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

---

**OPEN ACCESS** 022128

**Security System Implementation of Safe Deposit Box Using Iris Pattern Based Matlab**

T Rahajoeningroem and M A Riyanto

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

---

**OPEN ACCESS** 022129

**Predicting Student Interests Against Laptop Specifications Through Application of Data Mining Using C4.5 Algorithms**

Y R Pratama, S Atin and I Afrianto

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

---

**OPEN ACCESS** 022130

**Code Division Multiple Access Channel Resources Allocation with Applied Token Sub-Queueing for Wireless Multi-Service Packet Switch Traffics**

S I Lestaringati and A Agusdian

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

---

**OPEN ACCESS** 022131

**Real-Time 2D Mapping and Localization Algorithms for Mobile Robot Applications**

M Aria

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

---

**OPEN ACCESS** 022132

**Technology in Japanese Language Private**

M S S Adi and D Albar

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

---

**OPEN ACCESS** 022133

**Mobile Payment As Financial Transactions In The Digital Era: An Empirical Analysis**

R Marginingsih, W Widiyanti, I H Susilowati, J Retnowulan and I Soraya

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

---

**OPEN ACCESS** 022134

**Trash Click Design Using House of Quality**

J Robecca and AP Putra

+ Open abstract  View article  PDF

---

**OPEN ACCESS** 022135

**Analysis and Implementation of Ontology Based Text Classification on  
Criminality Digital News**

F Rahma, D D Pangestuti, A Herdiani and N Selviandro

+ Open abstract  View article  PDF

**JOURNAL LINKS**

---

[Journal home](#)

---

[Journal scope](#)

---

[Information for organizers](#)

---

[Information for authors](#)

---

[Contact us](#)

---

[Reprint services from Curran Associates](#)



**physicsworld**  
**Electrochemical  
Society** powers  
ahead with  
open science

 The Electrochemical Society  
Advancing the frontiers of electrochemistry and energy science

Learn how the  
Electrochemical  
Society is working  
to make scientific  
content free  
for everyone

Click here to  
read about  
"Free the Science"  
week on  
**physicsworld.com**

[Click to read article](#)

PAPER • OPEN ACCESS

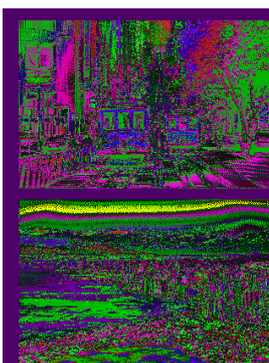
## Code Division Multiple Access Channel Resources Allocation with Applied Token Sub-Queuing for Wireless Multi-Service Packet Switch Traffics

To cite this article: S I Lestaringati and A Agusdian 2019 *IOP Conf. Ser.: Mater. Sci. Eng.* **662** 022130

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

You may also like

- [Sparsely spread CDMA—a statistical mechanics-based analysis](#)  
Jack Raymond and David Saad
- [MAI statistics estimation and analysis in a DS-SS-CDMA system](#)  
A Alami Hassani, M Zouak, M Mrabti et al.
- [Design of a Hybrid WDM/Optical-CDMA over Multi-Mode Fiber Transmission System based on LG Modes for Short Haul-Local Area Network](#)  
Alaan Ghazi, S.A. Aljunid, Syed Zulkarnain Syed Idrus et al.



**245th ECS Meeting**

San Francisco, CA  
May 26–30, 2024

**PRiME 2024**

Honolulu, Hawaii  
October 6–11, 2024

Bringing together industry, researchers, and government across 50 symposia in electrochemistry and solid state science and technology

Learn more about ECS Meetings at  
<http://www.electrochem.org/upcoming-meetings>



Save the Dates for future ECS Meetings!

# Code Division Multiple Access Channel Resources Allocation with Applied Token Sub-Queuing for Wireless Multi-Service Packet Switch Traffics

S I Lestaringati<sup>1\*</sup>, A Agusdian<sup>2</sup>

<sup>1</sup>Computer Engineering, Universitas Komputer Indonesia, Indonesia

<sup>2</sup>School of Electrical Engineering and Informatics, Institute Teknologi Bandung, Indonesia

Email: susmini.indriani@email.unikom.ac.id

**Abstract.** The purpose of this paper is to determine the method of Channel Resources Allocation of wireless Multi-Service Packet Switch CDMA based. As it has been known, CDMA cell has a fluctuated capacity mainly due to its varying co-channel interference. The simulation is performed to shows the characteristic for Multi-Service Packet Switch traffic such combine CBR, VBR, and ABR users is applied on CDMA system. The idea is to deliver the traffics when capacity increase from assigned minimum value, by implementing Proposed Token Sub-Queue and Multi-Service Traffic Channel Resources Algorithm. In the first time, this method is aim for non-real time traffic such ABR traffic, but the simulation shows that it can be applied further to the real-time connection by prioritizing delaying the drop calls of certain agreed QoS values to re-seize into services. The simulation of proposed method shows better CDMA channel or bandwidth utilization, and suppresses drop call probability for real-time traffic.

## 1. Introduction

The wireless Multi-rate Packet Switched has become the major services to deliver broadband traffic today. An efficient use of the available spectrum is achieved by finding ways to allow multiple users to share the available spectrum simultaneously. The Code Division Multiple Access (CDMA) was designed to achieve this feat [1]. To have wireless or mobile Multi-Service Packet Switched CDMA based, will form broadband wireless access cellular system that has better capacity with extra advantage that is more secure connection due to CDMA low probability to intercept property [2]. Efficient scheduling and resource allocation are essential components for enabling high-speed data access in wireless networks [3]. The resource allocation in CDMA systems has captured considerable attention during the past years. Hanly and Tse provided a survey in [4] on the characterization of the capacity region, i.e., the capacity vector consisting of the achievable throughput for each user, and the corresponding power control. Fixed dedicated allocation is assigned to constant-bit-rate (CBR) traffic. For variable-bit-rate (VBR) traffic, combination of fixed allocation and the sharing of unused slots were used. In the case of available-bit-rate (ABR) and unspecified-bit-rate (UBR) traffic, such as non-time-critical data and applications like file transfer and e-mail, dynamic allocation is used, whereby any unused slots left over from CBR and VBR traffic can be used [5]. This paper proposes the method of Channel Resources Allocation of wireless Multi-Service Packet Switch CDMA based. As have been known CDMA cell has a fluctuated capacity mainly due to its varying co-channel interference.



## 2. Method

Refer to [6] the signal to noise ratio of received uplink signal of each user can be approach by equation (1).

$$\frac{S}{N} = \left\{ \left( \frac{E_b}{N_o} \right)^{-1} + \frac{m \alpha_{ma}}{PG} \right\}^{-1} \quad (1)$$

The probability of bit error can be approach by equation (2):

$$P_e = Q \left( \sqrt{\frac{2S}{N}} \right) \quad (2)$$

Note:

- $\frac{E_b}{N_o}$  : Ratio of energy bit signal to thermal noise
- m : Number of overlapped packets.
- $\alpha_{ma}$  : Cross correlation inter code coefficient.
- PG : Processing Gain

Processing gain can be approach by equation (3).

$$PG \hat{=} \frac{B_{ss}}{B_s} \approx \frac{T_b}{T_c} \quad (3)$$

Where  $T_b$  is a bit timing, and  $T_c$  is chip timing.

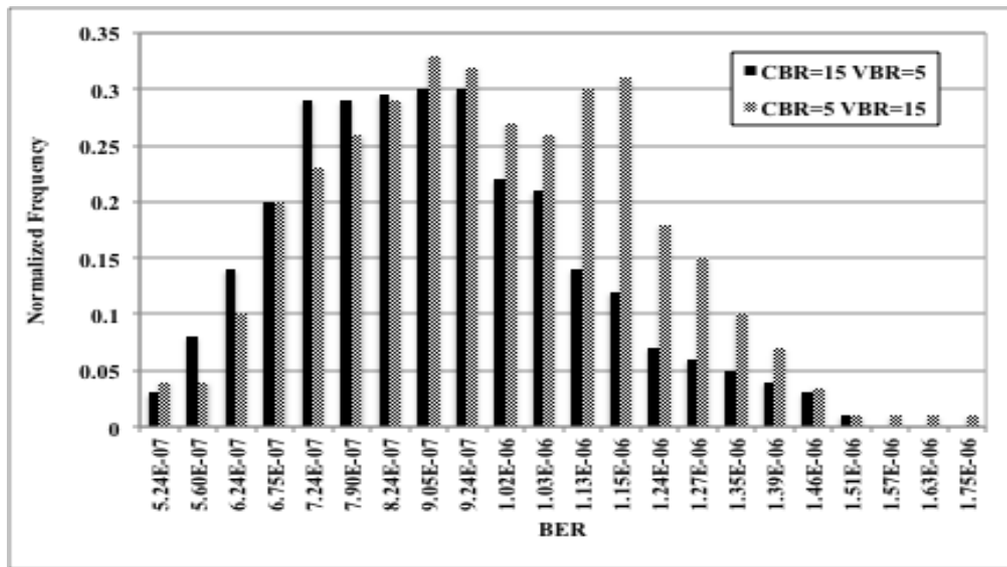
Capacity of CDMA cellular network in equation (4) is depend on probability or bit error (BER) that will be given as CDMA network services. From equation (2) this certain BER average can be obtain from certain S/N or  $E_b/I_o$ .

$$N = \frac{PG}{E_b / (N_o + \text{Interference})} \quad (4)$$

This capacity will undulate to certain average and deviation depends on interference, noise and signal power received.

## 3. Results and Discussion

The simulation in this paper assumes CBR and VBR traffic arrival was generated as Poisson process, VBR cells or packets are generated as MMPP models [7], and ABR traffic modelled as IBP (Interrupted Bernoulli Process) [8] (see Figure 1).



**Figure 1.** Simulation Result of BER distribution of 15 CBR users and 5 VBR users compare to 5 CBR users and 15 VBR users.

The traffic parameter assumptions of the simulation are: Access rate 2 Mbps, CBR rate 64 kbps, VBR active rate 1.2 Mbps, VBR idle rate 100 kbps, VBR active period 15 ms, VBR idle period 35 ms, and ABR active rate 50 ms, idle rate ms. Average (m) CDMA channel resources capacity is set to be 40 and deviation standard ( $\sigma=1$ ). Initial parameters of users are concurrent active 20 CBR users, 5 VBR users, and 15 ABR users.

The simulation result as it shown in Figure 1, has average of BER =  $7.99 \times 10^{-8}$  and variance  $9.31 \times 10^{-14}$  for 15 CBR and 5 VBR users, and average of BER =  $9.15 \times 10^{-8}$  and variance  $1.51 \times 10^{-15}$  for 5 CBR and 15 VBR users. The simulation results show an increasing average (m) and deviation standard ( $\sigma$ ) of BER and for increasing VBR terminal users due to its higher m and  $\sigma$  bit-rate compare to CBR traffic. The basic idea of the channel resources allocation algorithm is to utilize CDMA unused capacity to deliver ABR/UBR traffic. The further enhancement of the idea is that to utilize fluctuated CDMA capacity for real-time traffic.

At it shows in Figure 2, the traffic is modelled to 3 (three) main services, that we CBR, VBR, and ABR traffic. The CBR and VBR traffic are represent the real-time traffic, while ABR represent non real-time traffic. The Multi-Services traffics handling will be modelled as queuing system.

The active wireless/mobile users population is represented by active terminals tokens queuing. The active terminals tokens queuing system is modelled to have service rate ( $\mu$ )  $\mu = \mu_1 + \mu_2 + \mu_3$  which is representing the number of incoming traffic rate. The incoming real-time Traffic call request will be served directly if the maximum capacity number (M) is not exceeded. If the maximum capacity has already reached the incoming call request will be delay to certain value. This value is depended on Contract Traffic standard parameter. On the other hand, the incoming non real time (ABR) call requests will be served if there's available resource or channel capacity. In the case of out of resources or channels, the call requests will be delayed until there is an available channel. The delayed incoming calls are modelled as another queue. According to there kinds of traffic sources (CBR, VBR and ABR)[9], there are three incoming request traffic tokens queue for each kind of traffic. The in-service connections are also modelled as a queuing system (Tokens Queue).

These incoming traffics are handled separately by each queuing system (Token Calling Queue), the rate successfully served incoming called token request is represented by  $\mu_{td1}$  for CBR,  $\mu_{td2}$  for VBR and  $\mu_{td3}$  for ABR. The  $\mu_{td1}$ ,  $\mu_{td2}$  and  $\mu_{td3}$  can be considered as service rate of delayed token queuing systems of its traffic. For real-time connection (CBR or real-time VBR) will blocked call rate ( $\mu_{tb1}$  and  $\mu_{tb2}$ ) will be applied. The blocked calls happen when the allowable delay (based on contract

traffic parameters) call request token is exceeded. For non real-time (ABR) call requests, blocked of the calls can be considered not happened in normal condition, this is because the acceptable delay of the call request token is unlimited or the acceptable delay is more than maximum delay of the incoming traffic token is served, but in not normal condition such there is overflow traffic is occurred, then the users can be blocked.

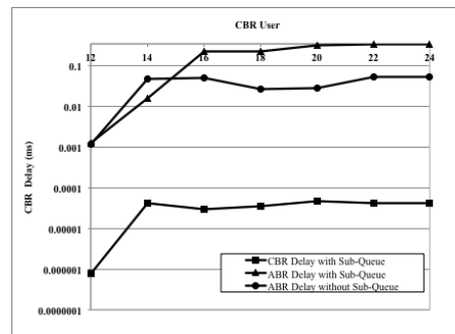
Each service rates  $\mu_{td1}$  of CBR,  $\mu_{td2}$  of VBR and  $\mu_{td3}$  of ABR deliver each tokens to the each Tokens Queuing system, which are representing the connections in service. Once the connections stated to be served, or active, the packets or cells that contain information traffic are generated, this mechanism depict after the connections setup is confirmed then is followed by data transfer. In the case of non real-time traffic (ABR), the packets or cells might be has already generated, the packets or cells might be buffered at mobile station or base station.

In the case of real time connection (CBR and VBR) the blocked and drop call rate will be depend on the CDMA capacity fluctuation. The conventional channel resources algorithm will allow token to be served to certain value which agreed blocked call rate and acceptable drop rate frequency, which means the channels resources algorithm will not allow channel/resources allocation to exceed certain value, that optimally refer to CDMA capacity average.

The performance parameters to be simulated and analyzed on implementation of the Channel Resource Allocation Method and Algorithm are Delay Packet, Probability of Drop Calls, and Channel Resources Utilization.

1. Delay Packets Analysis.

The simulation in Figure 2, shows delay packets impact on Sub-Queue implementation is bigger on ABR than CBR, due to the CBR (real-time) traffic priority on the Algorithm.

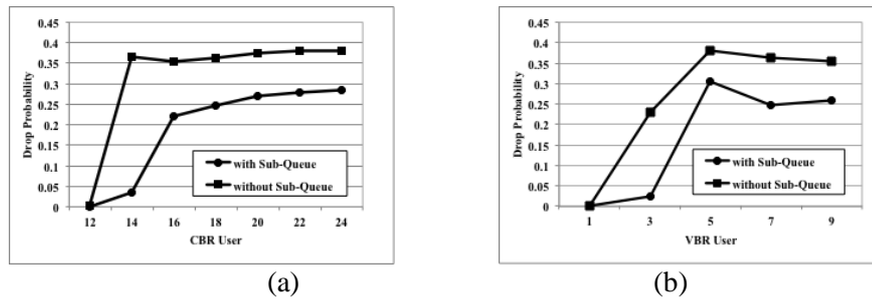


**Figure 2.** Packets Delay of CBR and ABR traffic on Channel Resources Algorithm and Sub-Queue Implementation.

The implementation of Token Sub-Queue with CBR priority, increase delay of the CBR packets from 0 ms to around  $4 \times 10^{-5}$  ms, this number is still acceptable for voice delay traffic constraint [10].

2. Probability of Drop Calls Analysis.

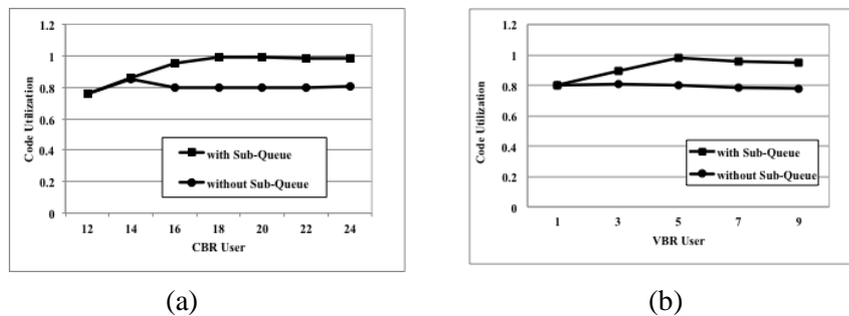
The simulation in Figure 3, shows improvement of Probability of Drop Call for both real-time traffic CBR and VBR.



**Figure 3.** Simulation of Probability Drop Call on Channel Allocation Method (a) CBR Traffic (b) VBR Traffic.

3. Utilization of Channel Resources Analysis

The simulation result in Figure 4, shows that implementation of the Token Sub-Queue with Algorithm will increase the Channel Resources Utilization from about 80% to almost 100%.



**Figure 4.** Simulation of Channel Utilization (a) CBR Traffic (b) VBR Traffic.

4. Conclusion

The CDMA capacity that based on bit error rate (BER) performance will be fluctuated for any combination of wireless Multi-Service Packet Switched traffic, depends on number of users and traffic characteristic. The Token Sub-Queue implementation combines with Prioritized Channel Resource Algorithm on Real-Time Traffic for Wireless Multi-Services Packet Switch CDMA based, shows better channel resource utilization, hence better traffic capacity to be transferred, and better Probability of Drop Call for real-time traffic (CBR and VBR), while still have acceptable packets delay on real-time traffic services.

Acknowledgments

Author gratefully thank to all parties and to Universitas Komputer Indonesia.

References

[1] Ifeagwu E N 2012 Evaluation of Spectral Efficiency, System and Interference Effects on CDMA Communication System on International Journal of Advanced Computer Science and Applications 3 20  
 [2] Fazel K and Kaiser S 2003 Multi-Carrier and Spread Spectrum System 2016 Ag Pi: Agents on Raspberry Pi John Willey & Sons Ltd  
 [3] Vijay S, Randal A B and Rajeev A 2006 Joint Scheduling and Resource Allocation in CDMA System on IEEE Transactions on Information Theory  
 [4] Danlu Z 2007 Optimal Resource Allocation for Data Service in CDMA Reverse Link on IEEE Transactions on Wireless Communication 6 10

- [5] William W K 2005 Packet Scheduling in Wireless System by Token Bank Fair Queueing Algorithm on Thesis University of British Columbia
- [6] Michel G J 1995 Capacity, Throughput and Delay Analysis of a Cellular DS CDMA System with Imperfect Power Control and Imperfect Sectorization, *IEEE Transaction on Vehicular Technology* 44 1
- [7] Villey B I 2004 Teletraffic Engineering and Network Planning
- [8] Virgil D and Daniel Z 1998 Traffic Model for Data, Voice and Telecommunications *Proceeding of the Symposium on Electronics and Telecommunications* 1 166
- [9] Ian F A and Janise M 1999 Medium Access Control Protocols for Multimedia Traffic in Wireless Networks on *IEEE Network* 39
- [10] ITU-T Recommendation G.1010 [www.itu.int](http://www.itu.int)