Lecture Notes in Electrical Engineering 365 Felix Pasila Yusak Tanoto Resmana Lim Murtiyanto Santoso Nemuel Daniel Pah *Editors* 

Proceedings of Second International Conference on Electrical Systems, Technology and Information 2015 (ICESTI 2015)



## Lecture Notes in Electrical Engineering

## Volume 365

#### **Board of Series editors**

Leopoldo Angrisani, Napoli, Italy Marco Arteaga, Coyoacán, México Samarjit Chakraborty, München, Germany Jiming Chen, Hangzhou, P.R. China Tan Kay Chen, Singapore, Singapore Rüdiger Dillmann, Karlsruhe, Germany Haibin Duan, Beijing, China Gianluigi Ferrari, Parma, Italy Manuel Ferre, Madrid, Spain Sandra Hirche, München, Germany Faryar Jabbari, Irvine, USA Janusz Kacprzyk, Warsaw, Poland Alaa Khamis, New Cairo City, Egypt Torsten Kroeger, Stanford, USA Tan Cher Ming, Singapore, Singapore Wolfgang Minker, Ulm, Germany Pradeep Misra, Dayton, USA Sebastian Möller, Berlin, Germany Subhas Mukhopadyay, Palmerston, New Zealand Cun-Zheng Ning, Tempe, USA Toyoaki Nishida, Sakyo-ku, Japan Bijaya Ketan Panigrahi, New Delhi, India Federica Pascucci, Roma, Italy Tariq Samad, Minneapolis, USA Gan Woon Seng, Nanyang Avenue, Singapore Germano Veiga, Porto, Portugal Haitao Wu, Beijing, China Junjie James Zhang, Charlotte, USA

#### About this Series

"Lecture Notes in Electrical Engineering (LNEE)" is a book series which reports the latest research and developments in Electrical Engineering, namely:

- Communication, Networks, and Information Theory
- Computer Engineering
- Signal, Image, Speech and Information Processing
- Circuits and Systems
- Bioengineering

LNEE publishes authored monographs and contributed volumes which present cutting edge research information as well as new perspectives on classical fields, while maintaining Springer's high standards of academic excellence. Also considered for publication are lecture materials, proceedings, and other related materials of exceptionally high quality and interest. The subject matter should be original and timely, reporting the latest research and developments in all areas of electrical engineering.

The audience for the books in LNEE consists of advanced level students, researchers, and industry professionals working at the forefront of their fields. Much like Springer's other Lecture Notes series, LNEE will be distributed through Springer's print and electronic publishing channels.

More information about this series at http://www.springer.com/series/7818

Felix Pasila · Yusak Tanoto Resmana Lim · Murtiyanto Santoso Nemuel Daniel Pah Editors

# Proceedings of Second International Conference on Electrical Systems, Technology and Information 2015 (ICESTI 2015)



*Editors* Felix Pasila Department of Electrical Engineering Petra Christian University Surabaya Indonesia

Yusak Tanoto Department of Electrical Engineering Petra Christian University Surabaya Indonesia

Resmana Lim Department of Electrical Engineering Petra Christian University Surabaya Indonesia Murtiyanto Santoso Department of Electrical Engineering Petra Christian University Surabaya Indonesia

Nemuel Daniel Pah University of Surabaya Surabaya Indonesia

 ISSN 1876-1100
 ISSN 1876-1119 (electronic)

 Lecture Notes in Electrical Engineering
 ISBN 978-981-287-986-8

 ISBN 978-981-287-986-8
 ISBN 978-981-287-988-2 (eBook)

 DOI 10.1007/978-981-287-988-2
 ISBN 978-981-287-988-2

Library of Congress Control Number: 2015960766

#### © Springer Science+Business Media Singapore 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by SpringerNature The registered company is Springer Science+Business Media Singapore Pte Ltd.

# Contents

## Part I Invited Speaker

1	Computational Intelligence Based Regulation of the DC Bus in the On-grid Photovoltaic System	3
2	Virtual Prototyping of a Compliant Spindle for Robotic Deburring Giovanni Berselli, Marcello Pellicciari, Gabriele Bigi and Angelo O. Andrisano	17
3	A Concept of Multi Rough Sets Defined on Multi-contextual Information Systems	31
Par	t II Technology Innovation in Robotics Image Recognition and Computational Intelligence Applications	
4	Coordinates Modelling of the Discrete Hexapod Manipulator via Artificial Intelligence Felix Pasila and Roche Alimin	47
5	An Object Recognition in Video Image Using Computer Vision	55
6	Comparative Study on Mammogram Image Enhancement Methods According to the Determinant of Radiography Image Quality Erna Alimudin, Hanung Adi Nugroho and Teguh Bharata Adii	65

Contents
----------

62	Multi Level Filtering to Classify and Block UndesirableExplicit Material in WebsiteMohammad Iqbal, Hifshan Riesvicky, Hasma Rasjidand Yulia Charli					
63	Query Rewriting and Corpus of Semantic Similarity as Encryption Method for Documents in Indonesian Language.Language.Detty Purnamasari, Rini Arianty, Diana Tri Susetianingtias and Reni Diah Kusumawati	565				
64	Securing Client-Server Application Design for Information System Inventory	573				
Par	t VI Technology Innovation in Information, Modelling and Mobile Applications					
65	Analyzing Humanitarian Logistic Coordinationfor Disaster Relief in Indonesia.Tanti Octavia, I. Gede Agus Widyadanaand Herry Christian Palit	583				
66	Surakarta Cultural Heritage Management Based on Geographic Information Systems Ery Dewayani and M. Viny Christanti	589				
67	Gray Code of Generating Tree of n Permutationwith m CyclesSulistyo Puspitodjati, Henny Widowati and Crispina Pardede	599				
68	Android and iOS Hybrid Applications for SurabayaPublic Transport InformationDjoni Haryadi Setiabudi and Lady Joanne Tjahyana	607				
69	Games and Multimedia Implementation on Heroic Battle of Surabaya: An Android Based Mobile Device Application Andreas Handojo, Resmana Lim, Justinus Andjarwirawan and Sandy Sunaryo	619				
70	Streamlining Business Process: A Case Study of Optimizing a Business Process to Issue a Letter of Assignment for a Lecturer in the University of Surabaya S.T. Jimmy	631				
71	<b>Design of Adventure Indonesian Folklore Game</b>	639				

## Introduction

This book includes the original, peer-reviewed research papers from the 2nd International Conference on Electrical Systems, Technology and Information (ICESTI 2015), held during 9–12 September 2015, at Patra Jasa Resort & Villas Bali, Indonesia.

The primary objective of this book is to provide references for dissemination and discussion of the topics that have been presented in the conference. This volume is unique in that it includes work related to Electrical Engineering, Technology and Information towards their sustainable development. Engineers, researchers as well as lecturers from universities and professionals in industry and government will gain valuable insights into interdisciplinary solutions in the field of Electrical Systems, Technology and Information, and its applications.

The topics of ICESTI 2015 provide a forum for accessing the most up-to-date and authoritative knowledge and the best practices in the field of Electrical Engineering, Technology and Information towards their sustainable development. The editors selected high quality papers from the conference that passed through a minimum of three reviewers, with an acceptance rate of 50.6 %.

In the conference there were three invited papers from keynote speakers, whose papers are also included in this book, entitled: "Computational Intelligence based Regulation of the DC bus in the On-Grid Photovoltaic System", "Virtual Prototyping of a Compliant Spindle for Robotic Deburring" and "A Concept of Multi Rough Sets Defined on Multi-Contextual Information Systems".

The conference also classified the technology innovation topics into five parts: "Technology Innovation in Robotics, Image Recognition and Computational Intelligence Applications", "Technology Innovation in Electrical Engineering, Electric Vehicle and Energy Management", "Technology Innovation in Electronic, Manufacturing, Instrumentation and Material Engineering", "Technology Innovation in Internet of Things and Its Applications" and "Technology Innovation in Information, Modeling and Mobile Applications".

In addition, we are really thankful for the contributions and for the valuable time spent in the review process by our Advisory Boards, Committee Members and Reviewers. Also, we appreciate our collaboration partners (Petra Christian University, Surabaya; Gunadarma University, Jakarta; UBAYA, Surabaya, University of Ciputra, Surabaya, Institute of National Technology, Malang and LNEE Springer, Germany), our supporting institution (Oulu University, Finland, Widya Mandala Catholic University, Surabaya and Dongseo University, Korea) and our sponsors (Continuing Education Centre, Petra Christian University, Surabaya and Patrajasa Resort Hotel, Bali).

On behalf of the editors

Felix Pasila

# Chapter 68 Android and iOS Hybrid Applications for Surabaya Public Transport Information

#### Djoni Haryadi Setiabudi and Lady Joanne Tjahyana

**Abstract** This study is conducted to address the lack of route information of public transportation in Surabaya by creating an online guide that can be accessed by passengers to get complete information on maps and travel routes for public transportation. This guide is made interactive, simple, accessible and appropriate for transportation that is adapted to the conditions in the city of Surabaya. This research will develop an Android and iOS applications that can be used on smartphones and tablets using Android and iOS operating systems. Maps and routes are obtained from the Department of Transportation of Surabaya. Maps and route are developed using OpenStreetMap, Ajax, Javascript, XML, OpenLayer, PostgreSQL, and PostGIS. The hybrid application is compiled using PhoneGap. Passengers simply point to the destination of their journey, such as the name of the street, landmarks and public places. The system will automatically choose the alternative line of *bemo* they should choose, including the routes to reach the destination. The information includes the connecting line of a public minibus (called *bemo* in Indonesian) if the route needs to be connected by more than one *bemo* line. The information also includes the fare to be paid. From the test results, both the Android and iOS applications can adapt to a wide range of smartphones with a variety of screen sizes, from 3.5 to 5 in. smartphones and 7 in. tablets.

**Keywords** Routes  $\cdot$  Maps  $\cdot$  Public transportation  $\cdot$  *Bemo*  $\cdot$  Openstreetmaps  $\cdot$  Android  $\cdot$  iOS

L.J. Tjahyana Communication Science, Petra Christian University, Surabaya, Indonesia

© Springer Science+Business Media Singapore 2016

Lecture Notes in Electrical Engineering 365, DOI 10.1007/978-981-287-988-2 68

D.H. Setiabudi (🖂)

Informatics Department, Petra Christian University, Surabaya, Indonesia e-mail: djonihs@petra.ac.id

F. Pasila et al. (eds.), *Proceedings of Second International Conference* on Electrical Systems, Technology and Information 2015 (ICESTI 2015),

## 68.1 Introduction

Currently one of the mass public transportations in the city of Surabaya is the type of small and medium 1000 cc minibus commonly called *bemo* with a maximum carrying capacity of 10 persons [1]. Watkins et al. [2] in the studies of open source development of mobile transit traveler OneBusAway information system for King County Metro (KCM) in Seattle suggest that the provision of good information system for public transport passengers will increase passengers' satisfaction and increase the interest of the public transport. It would be useful to encourage people to switch from the use of private transportation to the public transport by using PHP language programming and MySql database, accessed by a web browser. This application has applied website responsive technology, but each time a user will use this application s/he must be connected to the internet. Yulianto et al. [4] did a research on Jakarta public transport developed with web-based framework code igniter. However, the route map displayed was only for private cars and for public transport was only ready for one route on the map.

Furthermore, based on the observation of the initial research, there are some Android applications of Trans Jakarta Busway public transportation in Jakarta. Among them is Komutta that has the highest rating 4.6 out of 1,263 voters and has been downloaded more than 50,000 times in the Google Play Store. However, all the applications that have been created can only be running on one operating system. For instance, the application that can be used on Android cannot be used in iOS, Blackberry and Windows Mobile. Conversely the one that runs on Blackberry cannot be used in other operating systems.

As a result, not all smartphone users can take advantage of software applications that have been created. This is because all of the applications initially were developed using a native application and not with the hybrid application [5]. As a result, if an application is already developed as an Android native application, in order to make it available for iOS native application the developer must re-develop the application from the beginning, due to different programming languages that are used to develop native applications for different operating systems. If initially the applications, for example for Android, then only very minor and simple changes needed to be done when it would be developed for iOS. The idea of implementing hybrid application could be seen in the diagram of Fig. 68.1.

The head of IDC Operations of Indonesia, Sudev Bangah argued that many smartphones with varying price would be affordable for smartphone users who were on the middle segment of the market [6].

Based on the fact that market share is issued by IDC Indonesia, to increase the satisfaction of *bemo* passengers in Surabaya, this research will develop applications



Fig. 68.1 Block diagram of the system

that can be used by smartphones of Androidand iOS operating systems for trip planning using bemo in Surabaya using Open Street Maps. Those applications will help the passengers plan their trips based on routes, timetables, and costs.

As shown in Fig. 68.1, the time can be shortened and costs can be saved because after developing a web-based application in the form of responsive website, it becomes native applications using PhoneGap that can then be distributed through the application store for each mobile operating system.

The applications will provide information about route guide and timetable of public transportation in Surabaya. The information will be equipped with a search feature and a trip planning using public transportation simply by typing the place of origin and destination specified by the passengers. Both the place of origin and destination can either be a street name or a landmark name and public place such as *bemo* stations, parks, rivers, shops, schools, and others.

The planned features will use a multimodal transport network that takes into account some factors such as multimodal routes, timetables, and costs to provide recommendations for the optimized route. This feature will guide the passengers to the nearest public transportation station, by giving the instruction on which public transportation they should take, to arrive at the nearest public transportation to the destination. This feature will also be equipped with an estimation of the fare for the service.

## 68.2 Hybrid Applications

There are several types of mobile application, which are Native App, Web App and Cross Platform Mobile App or Hybrid App. According to Stark [7], Native application is application installed on the phone, such as Android and iOS-based Smartphones. Native applications have access to the Smartphone hardware features such as camera, speaker, etc. developers have to use different kinds of programming language to develop native applications for different platforms. To develop Android native applications, Java programming language is needed. Objective—C is used to develop iOS native applications. Native applications are available on the official application markets such as Google PlayStore for Android and iTunes App Store for iOS.

On the contrary to the Native application, Web applications are not installed on the phone and they are not available on the official application markets such as Google PlayStore and iTunes App Store. However, they are easily accessed with the Smartphone's web browsers and developers are only required to use HTML, CSS, and JavaSript to build Web applications. The downside for Web applications is that it cannot access certain hardware features on the smartphone [7].

Hybrid application or Cross Platform mobile application is considered to be the right solution for developer to build iOS and Android applications without mastering many programming languages and downloading any SDKs (software development kits) for each platform, but it can put the application on Google PlayStore and iTunes App Store [8]. To build a hybrid application or a cross platform mobile application both for iOS and Android, developers only need to use HTML, CSS and JavaScript to develop a web application. Next, with PhoneGap technology, the web application will be packaged into a native application for iOS, Android and other mobile platforms [7].





A graph that highlights the differences in native, hybrid and mobile web applications can be seen in Fig. 68.2. Native applications are built for a specific platform with the platform SDK, tools and languages, typically provided by the platform vendor (e.g. xCode/Objective-C for iOS, Java for Android, Visual Studio/C# for Windows Phone).

Mobile Web applications are server-side applications, built with any server-side technology (PHP, Node.js, ASP.NET) that render HTML that has been styled so that it renders well on a device form factor. Hybrid applications, like native applications, run on the device, and are written with web technologies (HTML5, CSS and JavaScript). Hybrid applications run inside a native container, and leverage the device's browser engine to render the HTML and process the JavaScript locally. A web-to-native abstraction layer enables access to device capabilities that are not accessible in Mobile Web applications, such as the camera and local storage.

#### 68.3 Research Methodology

#### 68.3.1 Fishbone Diagram

The method used in this research can be seen in Fig. 68.3. The first step includes a survey of the timetables of public transportation, the fare of travel, and the location of public places.



Fig. 68.3 Fishbone diagram of research methodology

The first step is to compile the responsive website that has been made to be cross-platform mobile application using Phonegap. At this stage the process will begin with registration of Developer ID in the application store for each operating system, until a developer SDK for each platform is secured. After this, the compilation of web-based applications with the SDK of each platform using phonegap, resulting in cross-platform mobile applications needs to be done. The outcomes are cross-platform mobile applications that can be used for each operating system (iOS and Android).

The second step will be the implementation and testing of applications with the following stages: Registering and uploading applications on each application store for each operating system (iOS and Android), namely AppStore for iOS and Google Play Store for Android. Testing the applications on a variety of mobile devices for each operating system with a different screen resolution size. Testing the use of applications in the real case and doing the journey planner on public transportation in Surabaya with some case studies of travel route need to be done.

The last stage or the third step will be disseminating and evaluating the applications with the following phases: Create tutorial posters about the application that will be shown at the terminal and all public transportation. Upload the tutorial posters at the Department of Transportation website and official Facebook page of the Department of Transportation. Finally evaluate the application by providing a place for criticisms and suggestions the make the application better.

#### 68.3.2 System Design

The design of the client system is shown in the flowchart in Fig. 68.4. Firstly, the users must choose what they want to do, whether they want to look all routes or directly get to the direction. If they choose to see all routes, all lists of bemo lines nearby their current position will be shown.

Furthermore, they have to pick one from the list to see the route on the map. However, if they want to get directly to their destination, they must choose one point of interest available in the server database. Then, they have to choose how the application detects their current location using GPS or manually clicking on the map. Nevertheless, the method to detect the user's location still depends on whether the GPS is available on their device or not. If the application can detect the current location of the user, then it will show the routes to go to their destination using the closest line available near their current location.

The developing process is started by preparing a source code in the form of HTML, Javascript, and CSS on the Client, while on the Server there are database and PHP script. Next, it is converted into a hybrid application by using Phonegap. For development on the Android environment, softwares Node.JS,



Fig. 68.4 Flowchart of the client system

Android Studio, Java Runtime Environment, JDK (Java Development Kit), and Android SDK (Software Development Kit) are needed. For development on iOS environment, softwares Node.JS, Xcode dan iOS Simulator are needed.

## **68.4** Experimental Results

The testing of the applications was done using two devices, namely 3.5 in. smartphone and 7 in. tablet, respectively for Android and iOS. The first time the applications is initialized, it willdisplay the screen like in Fig. 68.5. There are two options to choose, namely 'Search bemo routes to destination' and 'See all existing routes of bemo'.

If the user selects the option 'See all the existing routes of *bemo*', then the screen shows as in Fig. 68.6. If the user types a particular letter or word and presses one of the available buttons from the options, then the application will bring up a page with a map of the selected line.



Fig. 68.5 Two options to choose



Fig. 68.6 Alternatives of Bemo routes and maps of the route





If in Fig. 68.5 the user selects the option 'Point of interest', the screen will display options as shown in Fig. 68.7. If the user types a particular word (i.e. MALL) and presses 'ok' button, then it will display a maximum of 5 points of interest containing the word typed by the user. Once the initial location has been determined, it will show the route to be passed and the estimated fare to be paid as in Fig. 68.8.

Figure 68.8 shows that the user originally is on Nyamplungan Street and she or he wants to travel to Ambengan Street. The first time the user is suggested to go by Line A *bemo*. On the way s/he should get off from the Line A *bemo* on Tambaksari Street and walk to Kapasari Street to get on Line B *bemo*. Next she or he has to get off Line B on Tambaksari Street and walk to the destination on Ambengan Street.

When the user wants to see the resulting route s/he can press on the 'view map' button, then options will appear on the display as in Fig. 68.9 on smartphone (left) and tablet (right).



Fig. 68.8 Information of routes



Fig. 68.9 The routes generated on the map (On Smartphone and Tablet)

## References

- Angkutan Massal 'Sekarat'. Available: http://www.surabayapost.co.id/?Mnu=berita&act= view&id=0b8729fc9c2f434ea5ffb8252a78680c&jenis=b706835de79a2b4e80506f582af3676a (2013)
- Watkins, K., Ferris, B., Borning, A., Rutherford, S., Layton, D.: Where is My Bus? Impact of mobile real-time information on the perceived and actual wait time of transit riders. Transp. Res. Part A 45, 839–848 (2011)
- 3. Setiabudi, D.H., Tjahyana, L.J.: Interactive map routes for public transportation in Surabaya running on smartphones and tablets. ARPN J. Eng. Appl. Sci. 9(10), 1811–1816 (2014)
- 4. Yulianto, N., Waluyo, Tomi, B., Suryadi.: Desain Web untuk Sistem Informasi Angkutan Umum di Jakarta. TELAAH Jurnal Ilmu Pengetahuan danTeknologi 30 no. 2 (2012)
- 5. Kor, M., Oksma. E.: Native, HTML5, or hybrid: understanding your mobile application development options. http://wiki.developerforce. com/page/Native,\_HTML5,\_or\_Hybrid: \_Understanding\_Your\_Mobile\_Application\_Development\_Options (2013)
- Grazella, M.: Android to remain champ, Windows to pick up steam in 2013. http://www. thejakartapost.com/news/2013/01/05/android-remain-champ-windows-pick-steam-2013.html (2013)
- 7. Jonathan, S.: Building iPhone Apps with HTML, CSS, and JavaScript. O'Reilly Media, Inc., USA (2010)
- Charland, A., Leroux, B.: Mobile application development: web vs native. Commun. ACM 54 (5), 49–53 (2011)

# **Bukti Terindeks Scopus** https://www.scopus.com/sourceid/19700186822

Scopus Preview		Q Author Search	Sources ⑦	窳	Create account	Sign in
Source details					Feedback 〉 Comp	pare sources >
Lecture Notes in Electrical Engineer Scopus coverage years: from 2007 to 2023	ing			CiteScor 0.6	re 2021	0
Publisher: Springer Nature ISSN: 1876-1100 E-ISSN: 1876-1119 Subject area: (Engineering: Industrial and Manufacturing Engineering)					1 8	0
Source type:       Book Series         View all documents >       Set document alert         Example 1       Save to source list				snip 2021 0.145		0
CiteScore CiteScore rank & trend Scopus conte	nt coverage					
CiteScore 2021 0.6 = $\frac{11,818 \text{ Citations 2018 - 2021}}{20,715 \text{ Documents 2018 - 2021}}$ Calculated on 05 May, 2022 CiteScore rank 2021 ①	CiteScoreTracker 2022 ① $0.5 = \frac{13,366 \text{ Citations to dat}}{26,430 \text{ Documents to d}}$ Last updated on 05 October, 2022 • Updated monthly	te ate				
Category Rank Percentile Engineering Industrial and Manufacturing #280/338 Engineering View CiteScore methodology > CiteScore FAQ > Add CiteScore	7th e to your site 8					
About Scopus What is Scopus Content coverage Scopus blog Scopus API Privacy matters	Language 日本語版を表示する 查看简体中文版本 查看繁體中文版本 Просмотр версии на русском язы	Ke	Customer S Help Tutorials Contact us	ervice		
ELSEVIER Terms and condition	ns 7 Privacy policy 7					

Terms and conditions  $\urcorner$  Privacy policy  $\urcorner$ 

Copyright © Elsevier B.V ¬. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies 7.

**RELX** 

## Bukti Artikel Terindeks Scopus https://www.scopus.com/authid/detail.uri?authorId=55902414900



#### Note:

Scopus Preview users can only view an author's last 10 documents, while most other features are disabled. Do you have access through your institution? Check your institution's access to view all documents and features.

Export all Add all to list	Sort by Date (newest)
Book Chapter	
Android and iOS hybrid applications for Surabaya public transport	0
information	Citations
Setiabudi, D.H., Tjahyana, L.J.	
Lecture Notes in Electrical Engineering, 2016, 365, pp. 607–617	
Show abstract 🗸 🦷 Related documents	
Article	
Interactive map routes for public transportation in Surabaya running	1
on smartphones and tablets	Citations
Setiabudi, D.H., Tjahyana, L.J.	
ARPN Journal of Engineering and Applied Sciences, 2014, 9(10), pp. 1811–1816	
Show abstract 🗸 Related documents	
Conference Paper • Open access	
Mobile learning application based on hybrid mobile application	8
technology running on Android smartphone and Blackberry	Citations
Setiabudi, D.H., Tjahyana, L.J., Winsen	
Proceedings - International Conference on ICT for Smart Society 2013: "Think Ecosystem	
Act Convergence", ICISS 2013, 2013, pp. 147–151, 6588081	
Show abstract 🗸 Related documents	

About Scopus	Language	Customer Service
What is Scopus	日本語版を表示する	Help
Content coverage	查看简体中文版本	Tutorials
Scopus blog	查看繁體中文版本	Contact us
Scopus API	Просмотр версии на русском языке	
Privacy matters		

#### ELSEVIER

> View list in search results format

> View references
 Q Set document alert

#### Terms and conditions <a>Privacy policy <a></a>

 $\label{eq:copyright} \textcircled{O} Elsevier B.V \not\supset . All rights reserved. Scopus @ is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies <math>\neg$ .

Back to top

# Bukti SJR https://www.scimagojr.com/journalsearch.php?q=19700186822&tip=sid&clean=0

				also dev	eloped by scimago:		NS RANKINGS	
SJR	Scimago Journal & Country	Rank			Enter Journa	al Title, ISSN or Publisher Name	Q,	
		Home Journal Rankings	Country Rankings	Viz Tools Help	About Us			
Lecture Notes in Electrical Engineering 🖯								
cou	NTRY	SUBJECT AREA AND CATEG	IORY PUBLI	SHER	H-II	NDEX		
Ger	Many Universities and research institutions in Germany	Engineering └─ Industrial and Mar Engineering	Sprin ufacturing	ger Verlag	3	86		
PUB	LICATION TYPE	ISSN	COVE	RAGE	INF	ORMATION		
Boc	k Series	18761100, 18761119	2007	2022	Ho Ho leo	mepage w to publish in this journal poldo.angrisani@unina.it		

SCOPE

The book series Lecture Notes in Electrical Engineering (LNEE) publishes the latest developments in Electrical Engineering - quickly, informally and in high quality. While original research reported in proceedings and monographs has traditionally formed the core of LNEE, we also encourage authors to submit books devoted to supporting student education and professional training in the various fields and applications areas of electrical engineering. The series cover classical and emerging topics concerning: -Communication Engineering, Information Theory and Networks- Electronics Engineering and Microelectronics- Signal, Image and Speech Processing- Wireless and Mobile Communication- Circuits and Systems- Energy Systems, Power Electronics and Electrical Machines- Electro-optical Engineering- Instrumentation Engineering- Avionics Engineering- Control Systems- Internet-of-Things and Cybersecurity- Biomedical Devices, MEMS and NEMS



# Bukti SJR https://www.scimagojr.com/journalsearch.php?q=19700186822&tip=sid&clean=0

