Special Issue: Papers from the 2015 International Conference on Industrial Internet of Things

Guest Editors’ Introduction
Endra Joelianto, Augie Widyotriatmo and Arjon Turnip

Road Road Travel Time Prediction using Vehicular Network
Sejoon Lim

Daytime Road Marker Recognition Using Grayscale Histogram and Pixel Values
Zamani Md Sani, Hadhrami Abd Ghani, Rosli Besar and W.S. Loi

A Food Ordering System with Delivery Routing Optimization Using Global Positioning System (GPS) Technology and Google Maps
Roy Deddy Hashiholan Tobing

Energy Aware Distributed Estimator System over Wireless Sensor Networks with Ad-hoc On-Demand Distance Vector (AODV) Routing Algorithm
Husnul Abady and Endra Joelianto

A Comparison of SVM and RVM for Human Action Recognition
Vina Ayumi and Mohamad I. Fanany

Online Brain Activity Extraction from EEG-P300 Signals with Nonlinear Autoregressive Model
Arjon Turnip and Artha Ivonita Simbolon
Special Issue: Papers from the 2015 International Conference on Industrial Internet of Things

Ambient Environmental Quality Monitoring Using IoT Sensor Network
Arko Djajadi and Michael Wijanarko

The Application of Internet of Things System for Water Quality Monitoring
Tito Yuwono, Luqman Hakim, Irfan Ardi and Umar

Attenuation Measurement of Laboratory-Based PLC Implementation
Intan Sari Areni, Elyas Palantei, Ansar Syuyti, Adnan, Weni Sri Yusnita and Heni Susanti

A Distance-Based Approach for Binary-Categorical Data Bi-Clustering
Sadikin Mujiono

EEG-Based Brain-Controlled Wheelchair with Four Different Stimuli Frequencies
Arjon Turnip, Demi Soetraaprawata, Mardi Turnip and Endra Joelianto

A Small Signal State Space Model of Inverter-Based Microgrid Control on Single Phase AC Power Network
Sutanto Hadisupadmo, Arista Nugroho Hadiputro and Augie Widyotriatmo

A Model of Turbo Encoder Based on Field Programmable Gate Array (FPGA) for Nano Satellite Application
Laila Prakasita, Heroe Wijanto and Budi Syihabuddin

Implementation of LSI Method on Information Retrieval for Text Document in Bahasa Indonesia
Jasman Pardede and Mira Musrini Barmawi

Design an Advanced Botnet to Monitor User Awareness on Harmful Malware Using VertexNet
Albert Sagala and Alexander Lumbantobing

Metadata of Dashboard Data Source Based on Study of Pentaho Dashboard Metadata
Rosni Lumbantoruan, Agnes Juliana Siregar, Erikson Matondang and Marisa Helen Gultom
The Internetworking Indonesia Journal (IIJ) is a peer reviewed international journal devoted to the timely study of Information and Communication Technology (ICT) and Internet development. The journal seeks high-quality research papers on the challenges and opportunities presented by information technology and the Internet, as well as their impact to society. Issues in the IIJ covers the broad areas of computing, communications, engineering (software & hardware) and the broader area of internet technologies.

The journal provides open access to all of its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. This follows the philosophy of the Open Journal Systems (see the Public Knowledge Project at pkp.sfu.ca). The IIJ issues are published electronically (PDF) and there are no subscription fees. Such access is associated with increased readership and increased citation of an author’s work.

Journal mailing address: Internetworking Indonesia Journal, PO Box 397110 MIT Station, Cambridge, MA 02139, USA.

Computing, Communications, Engineering & Internet Technologies
The Internetworking Indonesia Journal covers the broad technical areas of computing, communications, engineering and Internet Technologies.

Possible topics for papers include, but are not limited to the following:

• Information technology and information systems
• Communications technology
• Software and hardware engineering
• Algorithms and computation
• Applications and services
• Broadband and telecommunications technologies
• Mobile and wireless networks
• Internet infrastructure systems, protocols, standards and technologies
• Multimedia and content development
• Education and distant learning
• Open source software development and deployment
• Cloud Computing, SaaS, and Grid Computing

Co-Editors

Thomas Hardjono, PhD (MIT, USA)
Henri Uranus, PhD (UPH, Indonesia)
Budi Rahardjo, PhD (ITB, Indonesia)

International Advisory Board

Prof. Edy Tri Baskoro, PhD (ITB, Indonesia)
Mark Baugher, MA (Cisco Systems, USA)
Lakshminath Dondeti, PhD (Qualcomm, USA)
Paul England, PhD (Microsoft Research, USA)
Brian Haberman, PhD (Johns Hopkins University, USA)
Prof. Svein Knapskog, PhD (NTNU, Norway)
Prof. Bambang Parmanto, PhD (University of Pittsburgh, USA)

Prof. Wishnu Prasetya, PhD (Utrecht University, The Netherlands)
Graeme Proudler, PhD (HP Laboratories, UK)
Prof. Susanto Rahardja, PhD (NUS, Singapore)
Prof. Jennifer Seberry, PhD (University of Wollongong, Australia)
Prof. Willy Susilo, PhD (University of Wollongong, Australia)
Prof. David Taniar, PhD (Monash University, Australia)
Dr. Kuncoro Wastuwibowo, IEEE Indonesia

Technical Review Board

Moch Arif Bijaksana, MSc (IT Telkom, Indonesia)
Teddy Surya Gunawan, PhD (IIUM, Malaysia)
Brian Haberman, PhD (Johns Hopkins University, USA)
Dwi Handoko, PhD (BPPT, Indonesia)
Martin Gilje Jaatun, PhD (SINTEF, Norway)
Endra Joelianto (ITB, Indonesia)
Mira Kartiwi, PhD (IIUM, Malaysia)
Maciej Machulak, PhD (Google, USA)
Ilhan Martoyo (UPH, Indonesia)

Jesus Molina, PhD (Fujitsu Laboratories of America)
Bobby Nazief, PhD (UI, Indonesia)
Anto Satriyo Nugroho, PhD (BPPT, Indonesia)
Muhammad Suryanegara (UI, Indonesia)
Bernardi Pranggono, PhD (University of Leeds, UK)
Bambang Prastowo, PhD (UGM, Indonesia)
Bambang Riyanto, PhD (ITB, Indonesia)
Andriyan Bayu Sukmono, PhD (ITB, Indonesia)
Setiadi Yazid, PhD (UI, Indonesia)
Internetworking Indonesia Journal
The International Journal of ICT and Internet Development
ISSN: 1942-9703
www.InternetworkingIndonesia.org

The Internetworking Indonesia Journal (IIJ) is a peer reviewed international journal devoted to the timely study of Information and Communication Technology (ICT) and Internet development. The journal seeks high-quality research papers on the challenges and opportunities presented by information technology and the Internet, as well as their impact to society. Issues in the IIJ covers the broad areas of computing, communications, engineering (software & hardware) and the broader area of internet technologies.

The journal provides open access to all of its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. This follows the philosophy of the Open Journal Systems (see the Public Knowledge Project at pkp.sfu.ca). The IIJ issues are published electronically (PDF) and there are no subscription fees. Such access is associated with increased readership and increased citation of an author’s work.

Journal mailing address: Internetworking Indonesia Journal, PO Box 397110 MIT Station, Cambridge, MA 02139, USA.

Publication Policies

Open Access Publication Policy: The Internetworking Indonesia Journal (IIJ) provides open access to all of its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. This follows the philosophy of the Open Journal Systems (see the Public Knowledge Project at pkp.sfu.ca). The IIJ issues are published electronically (PDF) and there are no subscription fees. Such access is associated with increased readership and increased citation of an author’s work.

No publication fees: There is no publication fees to authors for publishing in the IIJ. This is consistent with the open access philosophy adopted by the IIJ.

Copyright Policy: The IIJ adopts the Creative Commons Attribution Non-Commercial No Derivatives (by-nc-nd) license. The IIJ is an academic journal dedicated to the open exchange of information. For this reason, the IIJ is freely available to individuals and institutions. Copies of this journal or articles in this journal may be distributed for research or educational purposes free of charge and without permission. However, commercial use of the IIJ website or the articles contained herein is expressly prohibited without the written consent of the editor.

Authors who publish in the IIJ will release their articles to the IIJ under the Creative Commons Attribution Non-Commercial No Derivatives (by-nc-nd) license. This license allows anyone to copy and distribute the article for non-commercial purposes provided that appropriate attribution is given. For details of the rights authors grants users of their work, see the “human-readable summary” of the license, with a link to the full license:

• Creative Commons licenses: http://creativecommons.org/licenses/
• Human-readable summary: http://creativecommons.org/licenses/by-nc-nd/2.5/
• Full license: http://creativecommons.org/licenses/by-nc-nd/2.5/legalcode

Manuscript Submission Guidelines

Language: The primary language of the Internetworking Indonesia Journal is English due to its international readership. Note that the IIJ does not accept requests for the translation of submitted manuscripts.

Format: Papers should be submitted using the IIJ Template document for MS-Word. The IIJ format is derived from the popular IEEE 2-column text format. The IIJ template can be found on the IIJ website.

Length of manuscript: Papers submitted to the IIJ should not exceed 7 pages of the IIJ 2-column format.

Originality: Papers submitted to the IIJ must not have been previously published or committed to another publisher under a copyright transfer agreement, and must not be under consideration by another journal. Papers previously published at conferences can be submitted to the IIJ, but must be revised so that it has significant differences from the conference version.

Ethics Statement: Authors wishing to submit papers to the IIJ are requested to read and agree to the IIJ Publication Ethics Statement, which can be found on the IIJ website.