
NirwanSyarif_Problem with Online Submission

4 messages

nnsyarif <nnsyarif@gmail.com>

Sat, Mar 5, 2016 at 6:11 PM

To: telkomnika@ee.uad.ac.id

Cc: tole@journal.uad.ac.id, tole.uad@gmail.com, nsyarif@unsri.ac.id

Dear Editor-in-Chief,

I would like to submit my manuscript to TELKOMNIKA but found a problem in submitting. Therefore, I use the links instead.

I look forward for the corrections, or any others requirement.

Sincerely,

Nirwan Syarif
Department of Chemistry
Faculty of Mathematics and Natural Sciences.
Universitas Sriwijaya

Kampus Indralaya, Ogan Ilir, Sumatera Selatan
Indonesia

**MULTICHANNEL DATA AQUISITION SYSTEM FOR MONITORING SUPERCAPACITOR STACKING FOR****TELKOMNIKA.docx**

590K

Tole Sutikno <tole@journal.uad.ac.id>

Sat, Mar 5, 2016 at 6:12 PM

To: nnsyarif@gmail.com

Dear Sir/Madam,

Your email has reached my queues safely, so i will get back in touch with you there as soon as i can. Just a heads up i might not get back to you straight away, as i answer all emails in order to keep things fair.

How to submit your manuscript

To make a submission, you must have a user account and be enrolled as an Author. User accounts can either be created by the Journal Manager or you can register yourself (this journal policy allow you create user account by your self as a Reader, an Author and/or a Reviewer). All fields with an asterisk beside them (Username; Password; Repeat Password; First Name; Last Name; Email) are mandatory. Your username and your email address must be unique; furthermore, while you can change your email address at a later date, you will be unable to change your username. If you want to register in another role within the same journal (for example, if you are already a Reader, but also want to become an Author) you can log in; go to Edit My Profile (under My Account on your User Home page); and check off the checkboxes next to any available roles, near the bottom of the page. Once you have an account, log in to the journal site and select the role of Author. The Author is asked to upload a submission file and to provide metadata or indexing information. (The metadata improves the search capacity for research online and for the journal.) The Author can upload Supplementary Files, in the form of data sets, research instruments, or source texts that will enrich the item, as well as contribute to more open and robust forms of research and scholarship.

Your paper ID?

Please ALWAYS put your paper ID number in the subject line of email communication when making inquiries. For example, if your submitted manuscript URL: <http://journal.uad.ac.id/index.php/TELKOMNIKA/author/submission/1000>,

your paper ID number is 1000.

Your cooperation is very appreciated.

Thank you

Best Regards,

Tole Sutikno

Editor:

TELKOMNIKA TCEC, <http://journal.uad.ac.id/index.php/TELKOMNIKA>

Bulletin of Electrical Engineering and Informatics (BEEI), <http://journal.portalgaruda.org/index.php/EEI>

Indonesian Journal of Electrical Engineering and Informatics (IJEEI), <http://section.iaesonline.com/index.php/IJEEI>

Jurnal Telkomnika <telkomnika@ee.uad.ac.id>
To: nnsyarif <nnsyarif@gmail.com>

Sun, Mar 6, 2016 at 4:26 PM

Dear Sir,

We avoid to publish papérs with single author.

[Quoted text hidden]

nnsyarif <nnsyarif@gmail.com>
To: Jurnal Telkomnika <telkomnika@ee.uad.ac.id>

Sun, Mar 6, 2016 at 10:53 PM

Dear Sir,

Thank you for quick response.

How many authors should be on the list?

The paper reports a part of my work with some students for one theme.

But this part, actually, is my own work. Should I write additional name on the list?

Many thanks.

Nirwan Syarif

08980768575, 081273927557

[Quoted text hidden]



cheetahphon official <nnsyarif@gmail.com>

[TELKOMNIKA] Submission Acknowledgement

1 message

Tole Sutikno <tole@journal.uad.ac.id>

Sun, May 15, 2016 at 10:01 PM

To: "Dr. Nirwan - Syarif" <nnsyarif@gmail.com>

Dr. Nirwan - Syarif:

Thank you for submitting the manuscript, "Multichannel Data Acquisition System For Monitoring Supercapacitor Module And Cells" to TELKOMNIKA (Telecommunication Computing Electronics and Control). With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

<http://journal.uad.ac.id/index.php/TELKOMNIKA/author/submission/3994>

Username: nirwansyarif

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Tole Sutikno

TELKOMNIKA (Telecommunication Computing Electronics and Control)

TELKOMNIKA (Telecommunication Computing Electronics and Control)

<http://www.journal.uad.ac.id/index.php/TELKOMNIKA>

[TELKOMNIKA] Editor Decision

1 message

Assoc. Prof. Dr. Tole Sutikno <tole@journal.uad.ac.id>
To: "Dr. Nirwan - Syarif" <nnsyarif@gmail.com>

Mon, Jul 11, 2016 at 7:53 PM

Dr. Nirwan - Syarif:

We have reached a decision regarding your submission to TELKOMNIKA (Telecommunication Computing Electronics and Control), "Multichannel Data Acquisition System For Monitoring Supercapacitor Module And Cells".

Our decision is to: Revisions required

In preparing your revised paper, you should pay attention to:

1. An Introduction should contain the following three parts:

- Background: Authors have to make clear what the context is. Ideally, authors should give an idea of the state-of-the art of the field the report is about.
- The Problem: If there was no problem, there would be no reason for writing a manuscript, and definitely no reason for reading it. So, please tell readers why they should proceed reading. Experience shows that for this part a few lines are often sufficient.
- The Proposed Solution: Now and only now! - authors may outline the contribution of the manuscript. Here authors have to make sure readers point out what are the novel aspects of authors work. Authors should place the paper in proper context by citing relevant papers. At least, 5 references (recently journal articles) are used in this section.

2. Results and discussion section: The presentation of results should be simple and straightforward in style. You should improve your analyzing and also present the comparison between performance of your approach and other researches. Results given in figures should not be repeated in tables. This section report the most important findings, including results of analyses as appropriate. It is very important to prove that your manuscript has a significant value and not trivial.

3. Prepare your figures in high quality and created by yourself (not copy and paste from other parties). All legends, captions ... in your figures MUST in English.

4. Please ensure that: all references have been cited in your text; Each citation should be written in the order of appearance in the text; The references must be presented in numbering. The references must be integrated also with not less than two papers published on:

- TELKOMNIKA TCEC at <http://journal.uad.ac.id/index.php/TELKOMNIKA>
- IAES Journals (You can find the issued at: <http://iaesjournal.com>, please use "Search Paper" facility in right top side of the website)
- Indonesian Journals at <http://journal.portalgaruda.org>
- IAES Section Journals at <http://section.iaesonline.com>

Please prepare your revised paper perfectly consider the guide. Please get take a look at: <http://goo.gl/FiPFbF>

You should submit your revised paper through our online system within 8 weeks. Then, your revised paper will be judged for final decision of

acceptance or rejection.

Thank you

Best Regards,
Tole Sutikno
Editor-in-Chief,
tole@journal.uad.ac.id

TELKOMNIKA (Telecommunication Computing Electronics and Control)
<http://www.journal.uad.ac.id/index.php/TELKOMNIKA>



cheetahphon official <nnsyarif@gmail.com>

[TELKOMNIKA] 3994: "Multichannel Data Aquisition System For Monitoring Supercapacitor Module And Cells"

1 message

Tole Sutikno <tole@journal.uad.ac.id>
To: nnsyarif <nnsyarif@gmail.com>
Cc: nirwansyarif <nirwansyarif@unsri.ac.id>

Sun, Dec 4, 2016 at 10:09 PM

Dear Dr. Nirwan Syarif,

It is my great pleasure to inform you that your paper has been ACCEPTED with minor revisions and will be published on the TELKOMNIKA Telecommunication Computing Electronics and Control (ISSN 1693-6930, SCOPUS and Ei Compendex indexed journal). **Congratulations!**

In order to cover part of the publication cost, each accepted paper will be charged (based on first author and first institution):

- **Publication Fee: IDR 2,500,000.-** (included 3 journal hardcopies)

This charge is for the first 8 pages, and if any published manuscript over 8 pages will incur extra charges IDR 500.000,- per page

The payment should be made by **bank transfer (T/T)**:

Bank Account name (please be exact)/Beneficiary: **ANTON YUDHANA**
Bank Name: **Bank Central Asia (BCA), KCP Kusumanegara Yogyakarta**
City: **Yogyakarta**
Country :**Indonesia**
Bank Account # : **8465023984**
SWIFT Code: **CENAIDJAXXX**
Cell. Phone: **+6285746722592**

Your paper will be scheduled for Dec'16 issue. Please pay the publication fee and submit your payment receipt as soon as possible to this email, cc: eyudhana@yahoo.com

I look forward for your response

Sincerely yours,

Tole Sutikno
Editor-in-Chief, TELKOMNIKA

On Mon, Aug 15, 2016 at 2:51 PM, nnsyarif <nnsyarif@gmail.com> wrote:

Dear chief editor,

First of all, we would like to express my gratitude for your decision upon our paper TELKOMNIKA (Telecommunication Computing Electronics and Control), "Multichannel Data Aquisition System For Monitoring Supercapacitor Module And Cells" that has been reviewed.

Regarding some corrections were needed to publish the paper, here are our comments.

- The background: idea of the state-of-the art has been stated in first paragraph of introduction.
- The Problems have been stated in second paragraph, begin in third sentence in the paragraph and closed with "Considering the two problems, therefore, a multichannel monitoring system is needed in efforts to study the properties of SC cell or to develop module of SC with maximum performance.", in the last of paragraph.
- The Proposed Solution was gave in third paragraph of introduction.
- Results and discussion section: All findings and analyses have been described. However, there are one or two points that you asked and we have not been write, i.e. the significance and the comparison of ours and other author(s). Therefore in this revised version, we put two points on the manuscript. The statements are written is last paragraph of result and discussion section.
- Prepare your figures in high quality and created by yourself (not copy and paste from other parties). All legends, captions ... in your figures MUST in English.----- yes. I've changed all legends, caption in Figure 2, 4, 5 and 6. However, I keep the screenshot in Figure 1 and 2 to show the symbols that I use in programme and the interface of the program which I think the reader also want to know. I also keep data structure in Figure 5 to distinguish it from table.
- Please ensure that: all references have been cited in your text; Each citation should be written in the order of appearance in the text; The references must be presnted in numbering. The references must be integrated also with not less than two papers published on:
 - TELKOMNIKA TCEC at <http://journal.uad.ac.id/index.php/TELKOMNIKA>,
 - IAES Journals, Indonesian Journals at <http://journal.portalgaruda.org>
 - and IAES Section Journals at <http://section.iaesonline.com>. I use reference manager to make sure all citations listed in "references". All citations are presented as number. I also cited 4 papers from TELKOMNIKA

I attach this mail with the revision (docx and pdf files). I've submitted the revised version via TELKOMNIKA homepage.

Sincerely,

Nirwan Syarif

Department of Chemistry
Faculty of Mathematics and Natural Sciences
Universitas Sriwijaya.

Indralaya, Ogan Ilir, Sumsel, Indonesia



cheetahphon official <nnsyarif@gmail.com>

[TELKOMNIKA] Vol. 14 No.4 Dec 2016 - PDF files are available now

2 messages

Assoc. Prof. Dr. Tole Sutikno <tole@journal.uad.ac.id>
To: Assaidah Assaidah <nnsyarif@gmail.com>

Tue, Jan 10, 2017 at 2:28 AM

Dear Authors:

PDF files of the TELKOMNIKA Telecommunication Computing Electronics and Control Vol. 14 No.4 Dec 2016 are available now at <http://journal.uad.ac.id/index.php/TELKOMNIKA>. We invite you to review the Table of Contents here and then visit our web site to review articles and items of interest.

Thanks for the continuing interest in our work

Best Regards,
Tole Sutikno
Editor-in-Chief
tole@journal.uad.ac.id

:: our future event::

4th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2017) --> <http://eecs.org>

TELKOMNIKA (Telecommunication Computing Electronics and Control)
Vol 14, No 4: December 2016
Table of Contents
<http://journal.uad.ac.id/index.php/TELKOMNIKA/issue/view/239>

Numerical Investigation of A New Junctionless Phototransistor for High-Performance and Ultra-Low Power Infrared Communication Applications (1213-1216)

H. Ferhati, Faycal Djefal, T. Bentercia

Power Synthesis of Mask-Constrained Shaped Beams Through Maximally-Sparse Planar Arrays (1217-1219)

Andrea Francesco Morabito

Chaos-Enhanced Cuckoo Search for Economic Dispatch with Valve Point Effects (1220-1227)

M. W. Mustafa, Abdirahman M. Abdilahi, M. Mustapha

Analysis of Transmission Lightning Arrester Locations Using Tflash (1228-1234)

M. I. Jambak, Z. Nawawi, R.F. Kurnia, Z. Buntat, M. A. B. Sidik, Y. Z. Arief, A. A. Wahab, Z. Ramli, M. E. Ramly

Evaluation of Residential Grid-Connected Photovoltaic System as the Potential Energy Source in Malaysia (1235-1241)

S. S. Abd Wahid, Z. Nawawi, M. I. Jambak, Y. Z. Arief, M. A. B. Sidik, M. W. Mustafa, Z. Adzis

Novel Design of LLC Resonant Converter with Peak Gain Adjustment (1242-1252)

P. Kowstubha, K. Krishnaveni, K. Ramesh Reddy

Optimal Modulation Algorithm for Hybrid Clamped Three-Level Inverter (1253-1262)

Yi Liu, Guojun Tan, Xiaoqun He

Design of Single-Stage Flyback PFC Converter for LED Driver (1263-1268)

Wang Qi, Wu Jie, Baohua Lang

Modelling and Simulation of a Sensorless Control of Five Phase PMSM Drives using Multi Dimension Space Vector Modulation (1269-1283)

Kamel Saleh, Mark Sumner

Fault Diagnosis in Medium Voltage Drive Based on Combination of Wavelet transform and Support Vector Machine (1284-1291)

Xudong Cao, Shaozhe Zhou, Jingze Li, Shaohua Zhang

Implementation and Analysis of Reversible logic Based Arithmetic Logic Unit (1292-1298)

Shaveta Thakral, Dipali Bansal, S.K. Chakarvarti

A Soft Error Study on Tri-gate based FinFET and Junctionless-FinFET 6T SRAM Cell – A Comparison (1299-1306)

P Chitra, S Ravi, V N Ramakrishnan

Multichannel Data Acquisition System for Monitoring Supercapacitor Module And Cells (1307-1312)

Nirwan Syarif, Assaidah Assaidah

Laser-Induced Color Marking of Titanium Alloy (1313-1320)

Li Chunling, Lu Changhou

Particle Filtering Approach for GNSS Receiver Autonomous Integrity Monitoring and FPGA Implementation (1321-1328)

Ershen Wang, Fuxia Yang, Gang Tong, Pingping Qu, Tao Pang

Implementation of Innovative Technologies in the Fields of Electronic Locks (1329-1337)

Štefan Koprda, Martin Magdin

Enhanced Antenna Design for Rectenna Application in the 2.45 GHz ISM Band (1338-1344)

Sharif Ahmed, Zahriladha Zakaria, Mohd Nor Husain, Azahari Salleh, Ammar Alhegazi

Rectangular Patch Antenna Array for Radar Application (1345-1350)

Yudi Yuliyus Maulana, Yuyu Wahyu, Folin Oktafiani, Yussi Perdana Saputra, Arie Setiawan

Optically Switched Frequency for Reconfigurable Dipole Antenna Using Photodiode Switches (1351-1355)

Erna Risfaula Kusumawati, Yono Hadi Pramono, Agus Rubiyanto

Least Mean Error Algorithm for Determining the Radome Dimension of Planar Antenna (1356-1361)

Adya Pramudita, Yuyu Wahyu

Interleaved reception method for restored vector quantization image (1362-1367)

Iman Elawady, Abdelmounaim Moulay Lakhdar, Mustapha Khelifi
Energy Efficient Error Rate Optimization Transmission in Wireless Sensor Network (1368-1375)

Sharada K A, Siddaraju Siddaraju

Non-binary LDPC Decoder Design over Rayleigh Channel for FPGA Implementation (1376-1382)

Zhongxun Wang, Juan Hui

Binary LDPC Codes Decoding Algorithm Based on MRF and FPGA Implementation (1383-1389)

Wenqiang Wu, Zhongxun Wang

Multi-Stage Partial Parallel Interference Cancellation Algorithm for MUSA Systems (1390-1396)

Yan Liang, Han Wu, Guangyu Wang

A Practical Coordinated Trajectory Tracking for A Group of Mixed Wheeled Mobile Robots with Communication Delays (1397-1407)

Sisdarmanto Adinandra, Dwi Ana Ratnawari

Planning and Coordination in Hierarchies of Intelligent Dynamic Systems (1408-1416)

Alexander Yakovlevich Fridman

Novel Smart Fuzzy Controller Based Separation Efficiency Model for Centrifugation (1417-1423)

M. S. Salim, Naseer Sabri, Noaman M. Noaman, S. Fouad

Digital Image Watermarking Algorithm Using the Intermediate Frequency (1424-1431)

Hong-an Li, Zhanli Li, Zhuoming Du, Qi Wang

Audio Spike Detection on Gamelan using Envelope Shape Pattern Analysis (1432-1437)

Solekhan Solekhan, Yoyon K Suprpto, Wirawan Wirawan

Novel DV-hop Method Based on Krill Swarm Algorithm Used for Wireless Sensor Network Localization (1438-1445)

Yang Sun, Shoulin Yin, Jie Liu

Water Quality Monitoring with Fuzzy Logic Control based on Graphical Programming (1446-1453)

Mochammad Hannats Hanafi Ichsan, Wijaya Kurniawan, Miftahul Huda

Research on Batch Scheduling in Cloud Computing (1454-1461)

Jiao Jintao, Yu Wensen, Guo Lei

Supervised Entity Tagger for Indonesian Labor Strike Tweets using Oversampling Technique and Low Resource Features (1462-1471)

Ayu Purwarianti, Lisa Madlberger, Mochammad Ibrahim

Email Classification Using Adaptive Ontologies Learning (1472-1479)

Suma T, Kumara Swamy Y S

Multi Features Content-Based Image Retrieval Using Clustering And Decision Tree Algorithm (1480-1492)

Kusrini Kusrini, M. Dedi Iskandar, Ferry Wahyu Wibowo

Exudate and Blood Vessel Feature Extraction in Diabetic Retinopathy Patients using Morphology Operation (1493-1501)

Siswo Wardoyo, Anggoro Suryo Pramudyo, Erika Diana Rizanti, Imamul Muttakin

SVM Parameter Optimization using Grid Search and Genetic Algorithm to Improve Classification Performance (1502-1509)

Iwan Syarif, Adam Prugel-Bennett, Gary Wills

Research on Identification Method of Anonymous Fake Reviews in E-commerce (1510-1520)

Lizhen Liu, Xinlei Zhao, Hanshi Wang, Wei Song, Chao Du

Examining the Security Issues of Automated Teller Machine Based on Revised Technical Acceptance Model (1521-1526)

Aida Fitriyani, Sfenrianto Sfenrianto, Gunawan Wang

Paper-based Verification Design of Trade Business License in Indonesia (1527-1533)

Pizaini Pizaini, Sugi Guritman, Heru Sukoco

A Methodology for Characterizing Real-Time Multimedia Quality of Service in

Limited Bandwidth Network (1534-1544)

Yoanes Bandung, Idi Sumardi

The Optimal High Performance Computing Infrastructure for Solving High Complexity Problem (1545-1551)

Yuliant Sibaroni, Fitriyani Fitriyani, Fhira Nhita

An Optimized Model for MapReduce Based on Hadoop (1552-1558)

Zhang Hong, Wang Xiao-ming, Cao Jie, Ma Yan-hong, Guo Yi-rong, Wang Min

Mitigating Broadcast Storm on Metro Ethernet Network Using PVST+ (1559-1564)

Beny Nugraha, Bayu Fitrianto, Fahraini Bacharuddin

DCR: Double Component Ranking for Building Reliable Cloud Applications (1565-1574)

Lixing Xue, Zhan Zhang, Decheng Zuo

Factors Influencing User's Adoption of Conversational Recommender System Based on Product Functional Requirements (1575-1585)

Z.K. Abdurahman Baizal, Dwi H Widyantoro, Nur Ulfa Maulidevi

Iteration Methods for Linear Systems with Positive Definite Matrix (1586-1597)

Longquan Yong, Shouheng Tuo, Jiarong Shi

The Strategies for Quorum Satisfaction in Host-to-Host Meeting Scheduling Negotiation (1598-1607)

Rani Megasari, Kuspriyanto Kuspriyanto, Emir Mauludi Husni, Dwi Hendratmo

Widyantoro

Region Based Image Retrieval Using Ratio of Proportional Overlapping Object (1608-1616)

Agus Zainal Arifin, Rizka Wakhidatus Sholikah, Dimas Fanny H. P., Dini Adni

Navastara

Heterogeneous Information Knowledge Construction Based on Ontology (1617-1628)

Jianhou Gan, Gang Xie, Yongzheng Yan, Wanquan Liu

TELKOMNIKA (Telecommunication Computing Electronics and Control)

<http://www.journal.uad.ac.id/index.php/TELKOMNIKA>

Assoc. Prof. Dr. Tole Sutikno <tole@journal.uad.ac.id>
To: Nirwan Syarif <nnsyarif@gmail.com>

Tue, Jan 10, 2017 at 2:30 AM

[Quoted text hidden]