Sekitar 5.930 hasil (0,28 detik)

Database connection failed!

Pengecekan : 6 Juli 2018
pkl 18.05
Pada penilaian usulan kenaikan jabatan di tahun 2015, pada vol 1 no 2014 Jurnal versi on line ditemukan karya ilmiah yang tidak ditulis sesuai kaidah ilmiah dan secara tidak langsung berarti karya ilmiah tidak ditelaah dengan baik, sehingga karya ilmiah tidak diakui sebagai karya di jurnal internasional bereputasi dan usulan ditolak.

Karya ilmiah kemudian diperbaiki oleh pengusul dan kemudian diunggah kembali di jurnal 2014 versi on line.

Pengelola jurnal melakukan hal yang tidak etis dengan memperbaiki jurnal yang sudah terbit, ada temuan di tahun 2015 dan memperbaiki karya ilmiah dan dZZasukkan lagi dalam edisi 2014 tanpa ada pemberitahuan errata.

Adalah pernah diundang dan diingatkan untuk mengelola jurnal dengan baik (ada surat Pernyataan)

TEMUAN TAHUN 2018
REVIEW KARYA ILMIAH HANYA BERSIFAT NORMATIF
Review karya ilmiah di jurnal

Thank you for submitting the manuscript, "Multi-Criteria of the Disciminant Analysis in Finding the Dominant Features to Recognize the Facial Image" to:

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 ID: 3472

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

Wed, Apr 20, 2016 at 12:43 AM

We have reached a decision regarding your submission to "Information Computing Electronics and Control), "Multi-Criteria of the Disciminant Analysis in Finding the Dominant Features to Recognize the Facial Image".

Our decision is to: revisions required.

https://mail.google.com/mail/u/0?ui=1&ik=2014c06b00&v=pt&q=%7B%22is熙仗%22%3Atrue%2C%22is熙仗熙仗照%22%3Afalse%2C%22is熙仗熙仗霞%22%3Afalse%2C%22is熙仗熙仗熙%22%3Afalse%2C%22is熙仗熙仗%22%3Afalse%2C%22is熙仗熙仗熙仗%22%3Afalse%2C%22%7D&attid=6180081626522161591&th=st3616055260788169903&attbid=1xS1hT36180081626522161591&attmatch=0&attindex=2&üst=%7B%22is熙仗%22%3Afalse%2C%22is熙仗熙仗照%22%3Atrue%2C%22is熙仗熙仗霞%22%3Afalse%2C%22is熙仗熙仗熙%22%3Afalse%2C%22is熙仗熙仗%22%3Afalse%2C%22is熙仗熙仗熙仗%22%3Afalse%2C%22%7D&attid=6201316200162593289&th=st3616055260788169903&attbid=1xS1hT36201316200162593289&attmatch=0&attindex=2&ust=%7B%22is熙仗%22%3Afalse%2C%22is熙仗熙仗照%22%3Atrue%2C%22is熙仗熙仗霞%22%3Atrue%2C%22is熙仗熙仗熙%22%3Afalse%2C%22is熙仗熙仗%22%3Afalse%2C%22is熙仗熙仗熙仗%22%3Afalse%2C%22%7D&attid=6201316200162593289&th=st3616055260788169903&attbid=1xS1hT36201316200162593289&attmatch=0&attindex=2&ust=%7B%22is熙仗%22%3Afalse%2C%22is熙仗熙仗照%22%3Atrue%2C%22is熙仗熙仗霞%22%3Afalse%2C%22is熙仗熙仗熙%22%3Afalse%2C%22is熙仗熙仗%22%3Afalse%2C%22is熙仗熙仗熙仗%22%3Afalse%2C%22%7D
Single (Sole) Author is avoid in this journal

Check-list for preparing your revised paper:
- Title should be as brief as clarity permits (max. 10 words), without acronym or abbreviation. A title is fewest possible words BUT accurately describe the finding or contribution.
- The Abstract (MAX 200 WORDS) should be informative and completely self-explanatory (citations are prohibited in abstract), provide a clear statement of the problem, the proposed approach or solution, and point out major findings and conclusions.
- Introduction: The author is also suggested to describe the real problem existing (supported some journal articles) in order to satisfy the criteria of this scientific journal which has to introduce any novelties, improvement etc from the research work prior to the problem solved or proposed by the author as a significant contribution.
- Research Method: The presentation of the research method should be clear and complete in every detail facilitating reproducible by other scientists.
- Results and Discussion: The presentation of results should be simple and straightforward in style. This section reports the most important findings, including results of statistical analyses as appropriate and comparisons to other research results. This section should be supported suitable references.
- Conclusion: Your conclusion should make your readers glad they read your paper. Summarize sentences the primary outcomes of the study in a paragraph.

Citations are prohibited in conclusion section
- References: We usually expect a minimum of 10 to 25 references primarily to journal papers, depending on the length of the paper. Citations of textbooks should be used very rarely and citations to web pages should be avoided.
- Each source you cite in the paper must appear in your reference list; likewise, each entry in the reference list must be cited in your text.
- References are written in Numbering style. Each citation should be written in the order of appearance in the text.

The references must be integrated also with not less than two papers published on our Journals. You can find the issued (please use “Search Paper” facility in right top side of the website)
- Figures and Tables. Select only the most important of your tables. Results given in figures should not be repeated in tables. All figure legends and tables should be included in the manuscript.
- Paragraph
  - A paragraph is a sentence or group of sentences that support one main idea. Many authors have presented paragraphs in very long terms. Author should use simple sentences which are grammatically correct, but too many can make your writing less interesting.
  - Every paragraph in a paper should be:
    - Unified: All the sentences in a single paragraph should be related to a single controlling idea (often expressed in the topic sentence of the paragraph).
    - Clear: The sentences should all refer to the central idea of the paper.
    - Coherent: The sentences should be arranged in a logical manner and should follow a definite plan for development.
    - Well-developed: Every idea discussed in the paragraph should be adequately explained and supported through evidence and details that work together to explain the paragraph’s controlling idea.
- Others: Do a final proofread to make sure your paper is perfect. Please strictly adhere to the guidelines provided with the MS Word template (http://db.tt/B43ILvKN)

Best Regards,

[IMPORTANT] In preparing the final paper, Authors should pay attention to:
Results and discussion section: The presentation of results should be simple and straightforward in style. You should improve your approach, the comparison between performance of your approach and other researches. Results given in figures should not be repeated in tables. This section report the
2. Basic Principle

2.1. Controller Area Network (CAN) Protocol

Controller Area Network (CAN) is a serial communication protocol for data transmission standard in electric vehicle subsystem, such as Electrical Control Units (ECU) [9, 10]. Besides in vehicle application, CAN also has been implemented as a Satellite bus communication [11, 12] and Remote Terminal Unit (RTU) in Supervisory Control and Data Acquisition (SCADA) [13]. CAN is a multi-master communication network in which each node has a specific identifier (ID). CAN protocol can support real-time communication efficiently with high level security. The CAN frame has several fields: Arbitration field, Control field, the Data field, CRC field and ACK field. There are two different formats of arbitration field based on its length of the ID-standard frames have 11-bit identifier and Extended Frames have 29-bit identifier.

In the control field, there is a single bit box called IDE which differs from CAN standard, which has 8-byte data field. However, due to increasing bandwidth requirements, CAN was improved by adding payloads of size > 8 bytes.

In 2012, CAN with Flexible Data Rate was launched as a new standard of CAN communication. CAN with Flexible Data Rate or CAN FD has 64-byte data field. CAN data transmission has a maximum rate of 1 Mbps. In CAN-FD frames, the CRC field serve to validate the data transmission. CAN-FD requires 17-bit or 21-bit of CRC to check the data transmission. CRC field has a sequence involving the result of the CRC calculation of CAN frame. With CRC, CAN-FD can confirm that the data received matches the data transmitted.

The generator-polynomial of a CRC (17-bit) is given by:

\[ x^{15} + x^{14} + x^{10} + x^{8} + x^{7} + x^{4} + x^{2} + x^{0} \]

The transmission frame in CAN is controlled by four different frame types, namely Data Frame, Remote Frame, Error Frame and Overload Frame [14]. Data frame carries data to the receivers. Remote frame is transmitted by receivers to request data frame from the transmitter. If data error is detected, any node can transmit Error Frame to other nodes. An overload frame is transmitted for an extra delay in the Data or Remote Frame transmission.
3.1. Hardware Design

The hardware design of the OBC system for the satellite is done by integrating various modules, the main of which comprises three OBCs and one passive switch. Figure 2 shows the hardware of the OBC system. The OBCs communicate with each other when Ethernet cables have been plugged into the switch in a network. Each OBC has a different priority, the highest one being to communicate with the GS and the other two functioning to collect the sensor data. The hardware schematic of the communication system can be seen in Figure 3.

3.2. Error Correction Coding Design

DESIGN:

CAN frame over IP protocol is implemented using Linux socket programming and socket CAN. The data transmission utilizes the concept of client and server. Figures 4 and 5 illustrate the data transmission process for both the client and server respectively.

IMPLEMENTATION:

ECC implementation in the application layer was applied by calculating the CRC of transmitting CAN frames. A standard CRC of a 15-bit CAN bus can be represented by a polynomial as follows:

\[ x^{15} + x^{14} + x^{10} + x^{8} + x^{7} + x^{4} + x^{2} + x^{0} \]
Editorial Team

Advisory Editorial Board

Editors in Chief

Associate Editors
The inductance rotor to rotor:

\[ L_{rr} = \begin{bmatrix} L_{rr} & L_{rm} \\ L_{rm} & L_{mm} \end{bmatrix} \]

(13)

The inductance stator to rotor and rotor to stator:

\[ L_{sr} = \begin{bmatrix} \cos \theta_r & \cos (\theta_r + \frac{2\pi}{3}) & \cos (\theta_r - \frac{2\pi}{3}) \\ \cos (\theta_r - \frac{2\pi}{3}) & \cos \theta_r & \cos (\theta_r + \frac{2\pi}{3}) \\ \cos (\theta_r + \frac{2\pi}{3}) & \cos (\theta_r - \frac{2\pi}{3}) & \cos \theta_r \end{bmatrix} \]

(14)

(15)

Where:
- stator self-inductance : \( L_{ss} = N_1^2 P_s \)
- rotor self-inductance : \( L_{rr} = N_2^2 P_s \)
- stator mutual inductance : \( L_{sm} = N_1^2 P_s \cos(2\pi/3) \)
- rotor mutual inductance : \( L_{rm} = N_2^2 P_s \cos(2\pi/3) \)
- stator to rotor mutual inductance : \( L_{mr} = N_1 N_2 P_s \)
- rotor total turns: \( N_s \) stator total turns: \( N_r \)
- rotor total flux: \( \Phi_0 \) air gap permeability

The equation transformation from stator and rotor in qo0 axis is obtained from the Clark and Park transformation.

Persamaan (15) salah, bukan matrik inductansi, sangat fundamental, dan masih ada bahasa Indonesia (lilitan stator)
The Calibration Test of Hybrid Landfill Gas - Photovoltaic Genset Model in Bontang, East Borneo

Department of [Redacted], Indonesia

Article Info

Article history:
Received Oct 4, 2017
Revised Jan 2, 2018
Accepted Jan 15, 2018

ABSTRACT

The study is aimed to determine the measurement of sensor tool used in Model Real Time Hybrid LFG-PV-Genset by finding the correction produced at TPA Bontang City, East Borneo. The research was conducted using amperemeter, variable voltage regulator, thermometer, and datalogger7000 series. The calculation results show that the calibration of Model Real Time Hybrid LFG-PV-Genset from MQ4 sensor data has been designed capable of increasing the accuracy of measurement.
Figure 5. ZMFT10HB Ultra Micro Voltage Transformer has a small size, high accuracy, good consistency for voltage and power measurement.

2.2.4. Current Sensor

The measurement of electric current detection is one of the main parameters required in electricity. For example, for the large current measurement, power measurement and protection parameter. Current Transformer or CT is one of the instruments that are able to measure the primary current with minimal error. The transformation ratio is usually 1 to 2 Ampere, indicated by the ratio given by the CT. For example, 500:1, means that the CT secondary will have an output of 1 Ampere of the primary side is passed by 500 ampere current. If the ratio is 400:1, then the CT secondary will have an output of 1 Ampere of the primary side is passed by 400 ampere current. This sensor is non-invasive, so that it can be used without changing the wiring running in advance. The procedure is that the induction coil that creates the magnetic field around the current-carrying conductor. By measuring the amount of current generated by the coil, we can calculate the amount of current passing through the conductor. The following is the specification of current sensor (Non-Invasive Current Transformer).

2.2.5. Microcontroller Arduino Mega 2560 Rev. 3

Arduino is a hardware and software of a microcontroller-based electronic circuit ready and easy. One of the Arduino boards is shown in Figure 6. More specifically, the microcontroller-based Arduino board used is the Arduino Mega by using the ATmega 2560 microcontroller. In terms of software, Arduino IDE (Integrated Development Environment) is a useful tool for writing programs especially named sketch in Arduino, compiling tool simultaneously uploading them to the Arduino board. The basic Arduino Programming Language is C++.
Managing Editor

Editorial Team

Editor-in-Chief

[Redacted] Warsaw University of Technology, Poland

Managing Editor

[Redacted] Universiti Teknikal Malaysia Melaka (UTeM), Malaysia

Associate Editors

[Redacted] University of Batna, Batna, Algeria

[Redacted] University of Kent, United Kingdom

[Redacted] Muthayammal Engineering College, India

[Redacted] Qingzhou University, China

TEMUJAN TAHUN 2018 .5
nomor Figure 3 dan Figure 4 diulang 2x, sehingga penjelasan dalam teks tidak sesuai lagi. Berarti pengelola jurnal tidak mereview karya ilmiah dengan baik.
PENGELOLA JURNAL
MENGGUNDANG: "TIM PAK"
UNTUK BRIEFING KE PENULIS
YANG KARYA ILMIAH SUDAH
ACCEPTED
Kronologistemuan dan misconduct

- Chief Editor mengundang salah seorang anggota Tim PAK untuk hadir dalam acara event utk penyiapan camera ready papers oleh Authors dgn memperhatikan kaidah/rambu2 publikasi internasional & aturan Ristekdikti (PAK Dikti) dan fine tuning proof reading

- Kami tidak bisa menghadiri pertemuan tersebut dan meminta salah seorang anggota Tim PAK lain untuk memenuhi undangan tersebut

- Dalam perjalanan waktu anggota Tim PAK mendapatkan email undangan yang ditujukan kepada Authors dalam pertemuan yang direncanakan, dalam undangan tersebut hemat kami sangat tidak etis karena disebutkan author akan mendapat briefing dari Tim PAK dan mewajibkan hadir authors yang berasal dari Indonesia
From: @journal.uad.ac.id
Date: 30 January 2018 08.41.25 GMT+7
To: b_ac.id
Subject: Issue Published

-- Gentle Reminder to register: http://s.id/4Wf
-- Rundown: http://s.id/186A
-- Please ignore this email if you have registered for this event

Dear Indonesian Authors
on Feb & Apr 2018 issues
(accepted papers)

Greetings from Control.

We are organizing the "PAK Dikti 2018" which will be held on Feb 1-2, 2018. We invite one of Indonesian authors of accepted papers on Feb & Apr 2018 issues to attend this event for briefing from "PAK Dikti" (Ministry of Research Technology and Higher Education, Republic of Indonesia) and fine-tuning & proofreading purposes.

Please get a look: http://s.id/4Wf and do registration as soon. We may do re-schedule your papers for publication in our journal if one of authors do not register & attend this event. This is compulsory for Indonesian Authors.

Thanks for your cooperation and the continuing interest in our work

Best Regards

Upaya yang dilakukan Chief Editor yang mengundang Tim PAK dan dalam surat menyebutkan authors akan mendapat Briefing dari Tim PAK dan mewajibkan Authors dari Indonesia untuk hadir dan bila tidak hadir akan mengundang terbitnya karya ilmiah ybs adalah hal tidak etis dan melanggar kode etik akademik

TEMUAN TAHUN 2018
Selain itu pelanggaran kode etik dilakukan juga dengan mewajibkan References harus mencatatumkan dalam minimal dua karya dari jurnal atau dari yang tidak tercantum dalam petunjuk penulisan karya ilmiah adalah melanggar COPE dan code Ethics dari Elsevier.

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 2014-2016 of:

- 
- 
- Indonesian Journal
- 
- 
- TEMUAN TAHUN 2018
CODE OF CONDUCT AND BEST PRACTICE GUIDELINES
FOR JOURNAL EDITORS

Note: This document combines the original COPE Guidelines from 1999, the Code of Conduct developed in 2003, and the Best Practice Guidelines developed in 2007. This revision was developed after wide consultation with COPE members and approved by the COPE Council on 7th March 2011.

Background/structure

The COPE Code of Conduct for Journal Editors is designed to provide a set of minimum standards to which all COPE members are expected to adhere. The Best Practice Guidelines are more aspirational and were developed in response to requests from editors for guidance about a wide range of increasingly complex ethical issues. While COPE expects all members to adhere to the Code of Conduct for Journal Editors (and will consider complaints against members who have not followed it), we realise that editors may not be able to implement all the Best Practice recommendations (which are therefore voluntary), but we hope that our suggestions will identify aspects of journal policy and practice that should be reviewed and discussed.

In this combined version of the documents, the mandatory Code of Conduct for Journal Editors standards are shown in regular script and with numbered clauses, and the more aspirational Best Practice recommendations are shown in italics.

1. General duties and responsibilities of editors

1.1. Editors should be accountable for everything published in their journals

This means the editors should

1.2. strive to meet the needs of readers and authors;
1.3. strive to constantly improve their journal;
1.4. have processes in place to assure the quality of the material they publish:
How Impact Factor engineering can damage a journal’s reputation

By [Redacted] Posted on 29 October 2012

Share story:

Elsevier’s policy on journal self-citations

An editor should never conduct any practice that obliges authors to cite his or her journal either as an implied or explicit condition of acceptance for publication. Any recommendation regarding articles to be cited in a paper should be made on the basis of direct relevance to the author’s article, with the objective of improving the final published research. Editors should direct authors to relevant literature as part of the peer review process; however, this should never extend to blanket instructions to cite individual journals.
JURNAL TERINDEKS DALAM BASIS DATA SCIMAGOJR DARI INDONESIA, MULAI TAHUN 2018 MEMPUNYAI POLICY JURNAL:

1. SEMUA ARTIKEL YANG MASUK DIPERTIMBANGKAN MASUK KONFERENSI, JIKA DITERIMA AKAN DI PUBLIKASI KAN DI JURNAL XXXXXXX

2. PENULIS TIDAK BERSEDIA MENGIKUTI TAWARAN PENGELOLA JURNAL DAN AKHIRNYA ARTIKELNYA DI REJECT

KETENTUAN PO 2014 VERSI JUNI 2015 BUTIR 12 (halaman 26), KARYA ILMIAH SEMACAM INI TIDAK DAPAT DIPERGUNAKAN UNTUK MEMENUHI PERSYARATAN KUSUS KENAikan JABATAN
We have reached a decision regarding your submission to "Identifying the Most Influencing Characteristics of Fake News".

It is our policy that all submitted papers in this year is reviewed and considered for 2018 International Conference and Workshop on...

Corresponding author of the accepted paper will be invited to present his/her work in this conference. There is no proceeding for the ICW... We will be only prepare book abstract & seminar kit. Then, all accepted and presented papers (after revisions based upon feedback at the conference & scientific writing workshop, if necessary) will be published on... and Control (Scopus indexed journal, Q3) or our other Scopus indexed...
Based on our fast review, your paper needs some improvements to be considered for next step review.

1. Please re-read our instructions (at: [link] carefully and follow the checklist strictly, as any spelling mistakes and errors may be translated into the typeset version.

2. You should improve your analyzing and present comparison of your results to those obtained in similar studies. The "result and discussion" section reports the most important findings, including analyzing results as appropriate. Results given in figures should not be repeated in tables. It is very important to prove that your manuscript has a significant value and not trivial.

3. Please re-check that all references are already cited in your article, and order of your citation is SEQUENTIAL [1], [2], [3], [4], .... (NOT random)

4. Your references must be integrated with some published papers or [link] [link] [link] [link] [link] [link] [link] [link] Please use "Search" at menu "Journal Content" in right side of the site.

A good research paper has a clear statement of the problem the paper is addressing, the proposed solution(s), and results achieved. It describes
clearly what has been done before on the problem, and what is new. Submit your revised paper as soon (within 15 days) through our online system at the same paper ID (as author version). When your first revised paper reached us, it will be reviewed by minimum three (3) independent reviewers based on the following criteria: Relevance, Significance, Novelty, Technical correctness, Experimental/evidential support, Clarity of presentation and Reference to prior work and publications. The Editor shall inform you of the results of the review as soon as possible. All correspondence, including notification of the Editors’ decision and requests for revisions, will be sent by email.

Your cooperation is very appreciated.

Thank you,

Sincerely yours,

email: tacs.ac.id

---------

Our events:

Yogyakarta, Indonesia
September 18-21, 2018

https://
http://temuan.tahun2018
Our events:

International Conference and Workshop September 1-3 2018 in Yogyakarta, Indonesia
https://conference.ultimateconf.com
http://conference.ultimateconf.com/2018

http://eeecsi.org/2018

http://www.journal.ultimateconf.com
Dear Prof/Dr/Mr/Mrs Authors:

We have reached a decision regarding your submission entitled "Identifying the Most Influencing Characteristics of Fake News" Paper ID # 9109 to International Conference and Workshop (ICW, 2018).

Our decision is to ACCEPT with minor revisions. We invite you to present your paper in the ICW 2018 on Sep 30, 2018 in Yogyakarta, Indonesia. All presented papers (after revisions based upon feedback at the conference & workshop, if necessary) will be published in the ELECTRONIK Telecommunication Computing Electrical and Control (a Scopus indexed journal, SCIimago Journal Rank (SJR) Q3) as REGULAR issue. All presented papers will be prioritized for publication in our journal, but all submitted papers still will be processed for possible publication if the papers are suitable.

In preparing your final camera ready paper for conference, you should pay attention to:

TEMUAN TAHUN 2018
We have reached a decision regarding your submission to [redacted], "Identifying the Most Influencing Characteristics of Fake News".

Our decision is to: REJECT
Authors do not reply and submit their revised paper

Dr. [redacted],
Editor-in-Chief, [redacted]
[redacted].ac.id

TEMUAN TAHUN 2018
Publikasi karya ilmiah yang tidak wajar
Data

- Publikasi Indonesia (Oktober 2017-sekarang)
- Pendidikan terakhir S2 (Master) Bidang Matematika Keuangan (Lulus S2, 2012), Keahlian lain: ICT

- Terjadi kerjasama publikasi tanpa kerjasama penelitian (Ghost Authors)
- Jumlah publikasi tidak proporsional dengan Pengalaman penelitian yang sangat pendek, hanya 2 tahun (2015-2016)
- Banyak topik-topik penelitian yang tidak ada dalam pengalaman penelitian.
- Jumlah publikasi per tahun tidak wajar: 2016 (2 dok), 2017 (7 dok), 2018 (69 dok)
- Banyak Self Citation (Masturbasi Publikasi)
Pengalaman Penelitian:

1. Pemodelan Penyebaran Tuberkolosis dengan Bayesian Spasial CAR - 2015


3. Pengembangan Perangkat Perkuliahan Berbasis IT
   (Suatu Upaya Untuk Meningkatkan Kualitas Hasil Belajar Mahasiswa) - 2016


Pemilihan frase dan kosa kata dalam penyusunan kalimat tidak standard.

1. Introduction
   One of the biggest problems in Indonesia is the problems related to population. Based on U.S. Commission on International Religious Freedom, Indonesia in 2017 is the largest country of the population in the world and is one of the countries that have the largest Muslim population in the
   world. Governance in Indonesia is generally divided into 3 levels of government, namely central
government, provincial government, and district/city governments. Each level of government has
its own authority. Based on the level of government, the management of the region is also stratified
according to its level. In helping the government to overcome the population, then one effort that can
be done is to group the provinces in Indonesia to be easily classified in overcoming the problems that

- Permasalahan penelitian tidak jelas
- Metode Penelitian tidak jelas
- Kontribusi sains tidak jelas
- Tidak ada kebaruan (research novelty)
- Data seperti sedang latihan menggunakan software statistik

Terbaca: Teks di atas tidak konsisten.
Ybs mempunyai paling tinggi dalam kurun waktu tiga tahun terakhir karena mempunyai artikel (dalam jurnal dan proseding) sangat banyak dan sitasi yang tinggi. Angka self citation ybs luar biasa tinggi.

Berikut contoh dari beberapa artikel yang ditelusuri:
(1) Satu artikel disitasi 66 paper yang papernya sendiri 29, 40 lebih paper dari (2) Satu artikel disitiasi 37 paper yang papernya sendiri 22, lebih dari 30 paper dari (3) Satu artikel disitasi 19 paper yang papera sendiri 8 lebih dari 12 dar (4) Satu artikel disitasi 17 paper yang papera sendiri 7 lebih dari 10 dari.
ZZ dapat mempublikasikan 21 artikel dalam satu tahun dalam jurnal yang sama
ZZ mempunyai artikel dalam proseding juga luar biasa banyak. Artikel yang terbit bulan februari sudah disitas bulan maret, april, mei, dll.
Pertanyaan singkatnya? Kapan ybs melakukan riset?
Beberapa dosen lain dari yang mendapat penghargaan. Namun karena sudah banyak diulas oleh teman-teman maka tidak perlu disampaikan lagi.
Yang perlu dipertanyakan, ZZ mempunyai sitasi di tahun 2018 sejumlah 239. Tentu mempunyai banyak sitasi itu bagus, namun bagaimana cara mendapatkannya itu juga penting.
Self citation itu tidak haram namun harus dilakukan dengan professional dan proporsional.
Dari data 2018....

- Sebuah institusi PTN BH dalam satu tahun terakhir mempunyai sinta score yang luar biasa.

- Setidaknya dipengaruhi oleh jumlah artikel dan sitasi (dari Scopus dan GS).

- Kalau diperhatikan lebih lanjut, PTN tersebut mempunyai self citation yang luar biasa. Lebih dari 70 persen sitasi yang diperoleh adalah sitasi yang dilakukan oleh artikel-artikel yang berasal dari PTN tersebut.

- Nampaknya “cartel citation” telah terjadi di sana.
KARYA ILMIAH DARI KONFERENSI DIMASUKKAN KE DALAM BEBERAPA JURNAL TERINDEKS SCOPUS/SCIMAGOJR TANPA MENYEBUTKAN KARYA ILMIAH BERASAL DARI KONFERENSI
KOLUSI AKADEMIK: Semua Karya ilmiah di ICEECC 2017 dimasukkan dalam salah satu jurnal dan jurnal lainnya yang terindeks Scopus dan itu sudah dilakukan.
ICEECC2017

International Conference on Electrical, Electronic, Communication and Control Engineering 2017
Universiti Teknologi Malaysia Kuala Lumpur Campus 5th-6th December 2017

Prospective authors are invited to submit manuscript in English. Interested parties without paper are also invited to participate as attendees at the conference. Please mark this event on your calendar, and get ready to share your research and GO GLOBAL!

All accepted, registered and presented papers will be published in ONE of the following journals:
3rd International Conference on Electrical, Electronic, Communication and Control Engineering (ICEECC2018)

KSL Hotel, Johor Bahru, Malaysia

28th - 29th November 2018
http://conf.fke.utm.my/ICEECC2018/

is scheduled to take place on **28th - 29th November 2018** at the KSL Hotel, Johor Bahru, Malaysia.

Prospective authors are invited to submit manuscript in English. Interested parties without paper are also invited to participate as attendees at the conference. Please mark this event on your calendar, and get ready to share your research and GO GLOBAL!

[Download Call for Paper brochure]

All accepted, registered and presented papers will be published in **ONE** of the following SCOPUS journals:

ICEECC2017 have been published in one of these Scopus journals.
Unfair and no integrity

- Semua Karya ilmiah di ICEECC 2016, 2017 telah didistribusikan terbit dalam salah satu jurnal dan jurnal lainnya yang terindeks Scopus dan tidak tahu di terbitan vol dan no berapa
- Semua karya ilmiah di ICEECC 2018 akan dZZasukkan
- Semua karya ilmiah yang di ICEECC 2017 dan semua masuk dalam basis data ScZZagojr 2017
Good Governance
journal criteria
PENERBIT ARTIKEL PERGURUAN TINGGI

- Penerbit Artikel Lembaga Pemerintah (Perguruan Tinggi)
- Artikel kekayaan negara
- Artikel dihasilkan dari sumber dana APBN

- Perlu penerbitan pasar (masyarakat) terhadap artikel tinggi.
- Perguruan Tinggi tidak dapat memasarkan (tidak memperoleh Income Generating)
- Artikel dituntut memberikan ZZpact yang tinggi terhadap peningkatan kualitas pendidikan.

- Penerbitan artikel harus mempersyaratkan kriteria ilmiah dan akademik yang tinggi.
KONFLIK KEPENTINGAN PENERBIT JURNAL BERORIENATSI BISNIS

- Perlu penerbitan pasar (masyarakat) terhadap artikel tinggi
- Harus mencapai target untung yang tinggi dari penjualan.
- Menuntut pasar yang tinggi.

- Membangun indikator publikasi berdasarkan kebutuhan pasar (market).
- Dari hasil penelitian dikembangkan indikator-indikator pengukuran publikasi berbasis jumlah sitasi (citation) seperti Hindex, CiteScore, impact Factor, SNIP, dan SJR.
- Pada artikel tentang pengukuran berbasis publikasi, banyak sekali peneliti yang keberatan.
- Namun kenyataannya penerbit-penerbit dunia berhasil memasyarakatkan sistem pengukuran publikasi berbasis Citation karena dikaitkan juga dengan pemeringkatan World Class University.
PENGUKURAN PUBLIKASI ILMIAH BERBASIS CITATION-SUATU DILEMMA

- Lebih mudah dilakukan pengukuran tetapi pengendalian mutu sulit dilakukan.

- Pemahaman pengelola jurnal dan penulis terhadap Kode Etik Publikasi Ilmiah rendah, bahkan cenderung melihat celah-celah kelemahan untuk mendapatkan keuntungan.

- Pengendalian mutu seharusnya dilakukan oleh: Pengelola Jurnal, Asosiasi Profesi, Perguruan Tinggi dan Pemerintah (Kementerian).

- Penulis di negara-negara maju sangat memahami kode etik publikasi ilmiah sehingga menghasilkan artikel dan jurnal bermutu karena ada penegakan Sistem Tata Kelola Publikasi yang jelas.

GLOBAL TREND PENGUKURAN PUBLIKASI ILMIAH BERBASIS CITATION HARUS DIIKUTI DAN DIKENDALIKAN MUTUNYA
REKOMENDASI KEPADA PENGELOLA JURNAL

- Kepatutan jumlah publikasi ilmiah tidak sesuai jenjang pendidikan
- Kepatutan jumlah publikasi ilmiah tidak sesuai dengan kewenangan pembimbingan mahasiswa Post Graduate
- Kepatutan publikasi ilmiah tidak sesuai dengan jumlah research grant yang diterima
- Jumlah Publikasi Per Tahun Tak Wajar
- Publikasi berasal dari makalah-makalah latihan perkuliahan (tidak ada novelty)
- Data-data berasal dari data-data praktikum yang tidak ada kontribusi saintifiknya
- Metodologi Penelitian Tidak Jelas
- Analisis tidak mendalam, hanya pemajangan data tanpa mengungkap fenomena saintifiknya
- Miskin literasi jurnal ilmiah yang up to date
- Penulis hantu
- Self Citation
- Proses review tidak berjalan dengan baik
- Bahasa Inggris kurang baik
- Topik artikel tidak sesuai dengan ruang lingkup (Scope) jurnal ilmiah
- Konflik kepentingan antara editor (pengelola jurnal) dengan penulis artikel
- Terjemahan Bahasa Indonesia ke Bahasa Inggeris tidak sempurna