

Bangkitlah!
Bangsa yang Tangguh

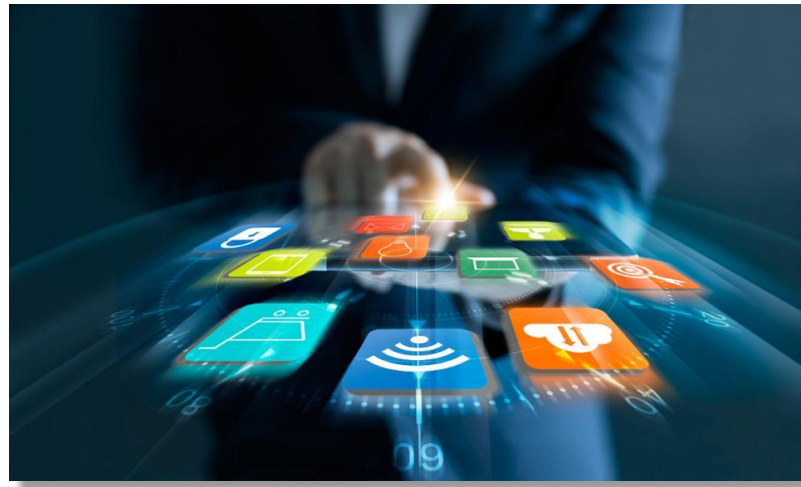


Pemilihan dan Identifikasi Jurnal sebagai Syarat Khusus Pengusulan Jabatan Akademik

Prof. Ir. Teddy Mantoro, MSc, PhD, SMIEEE



OUTLINE PAPARAN



1

**SELUK BELUK SINGKAT PENILAIAN
JAFUNG BIDANG B, KHUSUSNYA
SYARAT KHUSUS**

2

PUBLIKASI DI WoS/CLARIVATE

3

PUBLIKASI DI SCOPUS

4

**CODE OF CONDUCT, IMPACT FACTOR,
UNIQUE CASE, AND GEN-AI**

The Result so far ...

IMO 2023		
Negara	Tahun	Gold
Aus	39	22
Indo	31	3
Malay	25	3
Peru	26	5
Thai	31	27
Viet	40	62

Mendikbud Nadiem Cabut Gelar Guru Besar Dua Profesor UNS, Begini Duduk Perkaranya

Gelar guru besar dua profesor di Universitas Se Maret (UNS) Solo dicabut Mendikbud, Nadiem Makarim. Keduanya yakni Hasan Fauzi dan Tri A Kusmayadi.

Kamis, 13 Jul 2023 16:19:00

Kalimantan Post
<https://kalimantanpost.com> · statu... · Translate this page

Status 11 Guru Besar Dicabut

26 Jul 2024 — Ia mengatakan status guru besar yang disandang 11 dosen dicabut. Namun, surat keputusan pencabutan jabatan guru besar, mereka

BBC
<https://www.bbc.com> · articles · Translate this page

Skandal guru besar Universitas Lambung Mangkurat

11 Jul 2024 — Sejauh ini, Direktur SDM Kemendikbud, Lukman, mengatakan ke-11 dosen ULM sudah dicabut. Namun, surat keputusan pencopotan ...

Suar Indonesia
<https://suarindonesia.com> · status-... · Translate this page

STATUS 11 Guru Besar FH ULM Dicabut ?, Rektor

26 Jul 2024 — Ia mengatakan status guru besar yang disandang 11 dosen dicabut. Namun, surat keputusan pencabutan jabatan guru besar, mereka

<https://www.detik.com/edu/perguruan-tinggi/d-7017972/nadiem-cabut-g>

detikedu Home Sekolah Perguruan Tinggi Beasiswa Edu

Nadiem Cabut Gelar Profesor Taruna Ikrar, Begini Sebabnya

Jakarta - Menteri Pendidikan Kebudayaan, Riset, dan Teknologi (Mendikbudristek) Nadiem Makarim mencabut gelar profesor bagi dr Taruna Ikrar MBiomed PhD. Dengan gelar profesor, Taruna Ikrar belumnya tercatat sebagai guru besar Universitas Malahayati, Bandar Lampung.

Pencabutan gelar profesor Taruna Ikrar tertuang dalam Keputusan Mendikbudristek (Kepmendikbudristek) No 48674/M/07/2023

<https://www.cnnindonesia.com/nasional/20240726091843-12-1125703/deret-akademisi-yang-dicabut-gelarnya-karena-plagiarisme>

CNN Indonesia Home Nasional Internasional Ekonomi Olahraga Teknologi Otomotif Hiburan Gaya Hidup

Pilkada 2024 IKN Olimpiade Ismail Haniyah Iran

Makalah berjudul '3D Topological Relations for 3D Spatial Analysis' yang dibuat oleh empat doktor ITB yaitu Mohammad Zuliansyah, Suhono Harso Supangkat, Yoga Priyana, dan Carmadi Machbub disebut sebagai hasil plagiat.

Makalah itu dipublikasikan dalam Konferensi IEEE tentang Cybernetics and Intelligent Systems di Chengdu, China pada 2008 silam.

Keempat doktor itu menduplikasi makalah lain hampir seluruhnya. Teks asli dikopi tanpa menyebutkan sumber.

Makalah asli yang diplak dibuat oleh Siyka Zlatanova dan sudah dipublikasikan dalam 11th International Workshop on Database and Expert System Applications, terbitan 2000 silam. Alias delapan tahun sebelum empat doktor ITB ini menerbitkan makalahnya.

Penilaian Jafung (khususnya Dosen dan Pengelola):

1. Kuasai aturan-aturannya (banyak sekali variannya dan sangat dinamis)

Yang perlu dibaca Aturan Pokok:

- a. **PO PAK 2019**
- b. **Revisi 1** (Pelaksanaan PO tentang Penilaian, SE: 638/E.E4/KP/2020, 23 Juni 2020.)
- c. **Revisi 2** (Pelaksanaan PO tentang Penilaian, SE: 4 Tahun 2021)
- d. dst.

Aturan-aturan lain:

Tesis/Disertasi (Surat Kalem LLDikti 4632/LL3/KK.01.00/2021, 5 Agustus 2021)

2. Jurnal discontinued (WoS/CA dan Scopus) ++

3. Kasus-kasus unik

Syarat Khusus

Tabel 6a. Tugas, Tanggung Jawab dalam Publikasi Karya Ilmiah untuk Kenaikan Jabatan Akademik Reguler sebagai Penulis Pertama dan sekaligus Penulis Korespondensi.

No	Jabatan Akademik	Jurnal Nasional atau Peringkat 3, 4, 5, dan 6	Persyaratan Khusus Karya Ilmiah		
			Jurnal nasional terakreditasi atau Peringkat Akreditasi 1 dan 2	Jurnal Internasional	Jurnal Internasional bereputasi
1	Asisten Ahli	W	S	S	S
2	Lektor	W	S	S	S
3	Lektor Kepala/Magister	S	S	W	S
	Lektor Kepala/Doktor	S	W	S	S
4	Profesor	S	S	S	W

W : wajib ada, atau boleh digantikan dengan karya ilmiah yang angka kreditnya lebih tinggi

S : disarankan ada

Syarat GB

Pedoman Operasional Penilaian Angka Kredit Kenaikan Pangkat/Jabatan Akademik Dosen

Berdasarkan Undang-Undang Nomor 14 Tahun 2005 Tentang Guru dan Dosen Pasal 49, Profesor merupakan jabatan akademik tertinggi yang mempunyai kewenangan membimbing calon doktor, maka selain persyaratan karya ilmiah untuk pemenuhan persyaratan khusus, juga dipersyaratkan pernah mendapatkan hibah penelitian kompetitif nasional/kementerian/internasional sebagai ketua, atau kompetitif internal Perguruan Tinggi dengan jumlah dana hibah paling sedikit Rp. 100.000.000,00 (seratus juta rupiah) sebagai ketua (boleh berasal dari kumulatif beberapa judul penelitian), atau pernah membimbing/membantu membimbing program doktor, atau pernah menguji sekurang-kurangnya tiga mahasiswa program doctor (baik di perguruan tinggi sendiri maupun perguruan tinggi lain), atau sebagai reviewer sekurang-kurangnya pada 2 (dua) jurnal internasional bereputasi yang berbeda.

Dalam rangka penjaminan mutu dan peningkatan kualitas dosen dalam jabatan akademik Lektor Kepala dan Profesor, maka bagi pengusul pada jabatan akademik Lektor Kepala dan Profesor dengan masa kerja minimal sesuai dengan ketentuan Permenpan-RB dipersyaratkan memiliki karya ilmiah yang luar biasa. Keluarbiasaan ini ditunjukkan dengan pengusul memiliki karya ilmiah di atas ketentuan minimum seperti yang tercantum pada Tabel 6a.

Pasal 16: (1a, 1b) (2a, 2b, 2c, 2d) (3)

(2) Unsur Utama terdiri dari:

c. **Pelaksanaan penelitian**, meliputi:

1. Menghasilkan karya ilmiah:
 - 1.1. Buku (Referensi, Monograf, Book Chapter)
 - 1.2. Jurnal (Nas., Nas.Terakred., Int., Int.Berep.)
 - 1.3. Prosiding (Nasional dan Internasional)
 - 1.4. Ilmiah Populer
 - 1.5. Laporan Penelitian;
2. Menerjemahkan/menyadur buku ilmiah;
3. Mengedit/menyunting karya ilmiah;
4. Membuat rencana dan karya teknologi yang dipatenkan; dan
5. Membuat rancangan dan karya teknologi, rancangan dan karya seni monumental/seni pertunjukan/karya sastra.

BATAS KEPATUTAN

- 1.1. 40,0 ak/Th (1 buku/th)
- 1.2. dan 1.3.
**Kelompok Nasional
(Jurnal+Prosiding maks
25%)**
- 1.4. dan 1.5.
**Kelompok (Pop+Lap Lit)
maks 5%.**
2. 15,0 ak/Tahun
3. 10,0 ak/Tahun
4. Paten tak terbatas, Penciptaan
2bh/Tahun
5. 2 buah/Tahun

Kenaikan pangkat dalam jabatan akademik yang sama, batasan angka kredit pada jurnal nasional dan prosiding nasional sebesar 25% dari kebutuhan angka kredit bidang pelaksanaan penelitian tidak berlaku.

Pengertian Jurnal Bereputasi untuk Kenaikan Jabatan: Web of Science (+ JIF) atau Scopus (+ SJR)

JIF: Jurnal Impact Factor
JCR: Journal Citation Reports (WoS)
SJR: SCImago Journal Rank

12. 2. **Jurnal internasional bereputasi adalah jurnal yang memenuhi kriteria sebagaimana butir 12 huruf a sampai k, dengan indicator:**
- Diterbitkan oleh asosiasi profesi ternama di dunia atau Perguruan Tinggi atau Penerbit (*Publisher*) kredibel.
 - Terindeks dalam basis data internasional bereputasi yang diakui oleh Kemenristekdikti (contoh *Web of Science* dan/atau *Scopus*) dengan **SJR** **jurnal paling sedikit 0,15, atau SJR jurnal di atas 0,10 dan Q3, atau memiliki JIF WoS paling sedikit 0,05.** Tidak termasuk dalam kriteria ini adalah jurnal berstatus *coverage discontinued* dan *cancelled* di *Scopus/SCImagojr.*
 - Jurnal internasional bereputasi yang memenuhi kriteria butir 12 huruf a sampai k dan indikator butir 12.2 huruf a dan b dapat dinilai paling tinggi 40 (empat puluh).

Karya Ilmiah yang dipublikasikan/diterbitkan di jurnal nasional terakreditasi, jurnal internasional selama pendidikan sekolah (tugas/izin belajar S2 dan atau S3) yang merupakan **sintesis** dari disertasi/tesis **diakui dan dapat dipergunakan untuk kenaikan jabatan/pangkat setelah selesai pendidikan sekolah, tetapi tidak dapat untuk pemenuhan syarat khusus.**



Ke LK dgn masa kerja kurang 8 tahun

12. 2. Jurnal internasional bereputasi adalah jurnal yang memenuhi kriteria sebagaimana butir 12 huruf a sampai k, dengan indikator:
- Diterbitkan oleh asosiasi profesi ternama di dunia atau Perguruan Tinggi atau Penerbit (*Publisher*) kredibel.
 - Terindeks dalam basis data internasional bereputasi yang diakui oleh Kemenristekdikti (contoh *Web of Science* dan/atau *Scopus*) dengan SJR jurnal paling sedikit 0,15, atau SJR jurnal di atas 0,10 dan Q3, atau memiliki JIF WoS paling sedikit 0,05. Tidak termasuk dalam kriteria ini adalah jurnal berstatus *coverage discontinued* dan *cancelled* di Scopus/*SCImagojr*.
 - Jurnal internasional bereputasi yang memenuhi kriteria butir 12 huruf a sampai k dan indikator butir 12.2 huruf a dan b dapat dimilai paling tinggi 40 (empat puluh).

Karya Ilmiah yang dipublikasikan/diterbitkan di jurnal nasional terakreditasi, jurnal internasional selama pendidikan sekolah (tugas/izin belajar S2 dan atau S3) yang merupakan sintesis dari disertasi/tesis diakui dan dapat dipergunakan untuk kenaikan jabatan/pangkat setelah selesai pendidikan sekolah, tetapi tidak dapat untuk pemenuhan syarat khusus.

Penyempurnaan terhadap syarat tambahan bagi pengusul yang memiliki masa kerja minimal di halaman 24, diubah menjadi:

(A). Seseorang yang ketika diusulkan **ke Lektor Kepala** dengan masa kerja kurang 8 (delapan) tahun sejak pengangkatan pertama dalam jabatan akademik Asisten Ahli, maka: (1) Diperlukan karya ilmiah yang memenuhi persyaratan sesuai lampiran V Peraturan Bersama Mendikbud dan Kepala BKN no 4/VIII/PB/ 2014 dan 24 tahun 2014 ditunjukkan pada penjelasan Tabel 7 butir 1, butir 11, dan butir 12.2, (masing-masing di halaman 31, 34 dan 35), yaitu Jurnal Terindeks dalam basis data internasional bereputasi yang diakui oleh Kemendikbud (*Clarivate Analytics Web of Science* dan/atau *Scopus*) dengan **SJR jurnal di atas 0,10 atau memiliki JIF Clarivate Analytics WoS paling sedikit 0,05**. Tidak termasuk dalam kriteria ini adalah jurnal berstatus *coverage discontinued* dan *cancelled* di Scopus/*SCImagojr* serta kelompok *Emerging Sources Citation Index (ESCI)* di *Clarivate Analytics WoS*; dan (2) Melampirkan bukti proses pembimbingan paling sedikit setara 40 (empat puluh) angka kredit yang berasal dari bimbingan Tugas Akhir, KKL, KKN, PKL, Magang, Kegiatan Kemahasiswaan.

LK ke GB dgn masa kerja kurang 10 -20 tahun

12. Jurnal internasional bereputasi adalah jurnal yang memenuhi kriteria sebagaimana butir 12 huruf a sampai k, dengan indikator:

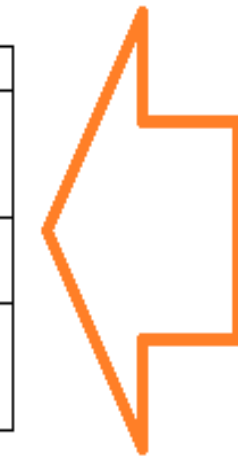
- a. Diterbitkan oleh asosiasi profesi ternama di dunia atau Perguruan Tinggi atau Penerbit (*Publisher*) kredibel.
- b. Terindeks dalam basis data internasional bereputasi yang diakui oleh Kemenristekdikti (contoh *Web of Science* dan/atau *Scopus*) dengan SJR jurnal paling sedikit 0,15, atau SJR jurnal di atas 0,10 dan Q3, atau memiliki JIF WoS paling sedikit 0,05. Tidak termasuk dalam kriteria ini adalah jurnal berstatus *coverage discontinued* dan *cancelled* di *Scopus/SCImagojr*.
- c. Jurnal internasional bereputasi yang memenuhi kriteria butir 12 huruf a sampai k dan indikator butir 12.2 huruf a dan b dapat dinilai paling tinggi 40 (empat puluh).

Karya Ilmiah yang dipublikasikan/diterbitkan di jurnal nasional terakreditasi, jurnal internasional selama pendidikan sekolah (tugas/izin belajar S2 dan atau S3) yang merupakan sintesis dari disertasi/tesis diakui dan dapat dipergunakan untuk kenaikan jabatan/pangkat setelah selesai pendidikan sekolah, tetapi tidak dapat untuk pemenuhan syarat khusus.



(B). Seseorang yang ketika diusulkan dari jabatan akademik **Lektor Kepala ke profesor** dengan masa kerja 10 (sepuluh) sampai 20 (dua puluh) tahun, maka:
(1) Diperlukan karya ilmiah yang memenuhi persyaratan sesuai Penjelasan Tabel 7 butir 1, butir 11, dan butir 12.2, (masing-masing di halaman 31, 34 dan 35), yaitu Jurnal Terindeks dalam basis data internasional bereputasi yang diakui oleh Kemendikbud (*Clarivate Analytics Web of Science* dan/atau *Scopus*) dengan dengan SJR jurnal atau JIF *Clarivate Analytics Web of Science* sesuai dengan rata-rata nilai faktor dampak (*impact factor*) di klaster bidang ilmunya sebagai berikut;

No.	Bidang Ilmu	Scopus	WoS
1	Art & Humminities (UU No. 12 Tahun 2012: Rumpun Ilmu Agama dan Ilmu Humaniora)	0,25	0,50
2	Social (UU No. 12 Tahun 2012: Rumpun Ilmu Sosial)	0,40	0,80
3	Science (UU No. 12 Tahun 2012: Rumpun Ilmu Alam, Ilmu Formal, dan Ilmu Terapan)	0,50	1,00



dan **(2)** Melampirkan bukti proses pembimbingan paling sedikit setara 80 (delapan puluh) angka kredit yang berasal dari bimbingan Tugas Akhir, KKL, KKN, PKL, Magang, Kegiatan Kemahasiswaan

OUTLINE PAPARAN



1

**SELUK BELUK SINGKAT PENILAIAN
JAFUNG BIDANG B, KHUSUSNYA
SYARAT KHUSUS**

2

PUBLIKASI DI WoS/CLARIVATE

3

PUBLIKASI DI SCOPUS

4

**CODE OF CONDUCT, IMPACT FACTOR,
UNIQUE CASE, AND GEN-AI**

WoS/CLARIVATE

The Web of Science (WoS; previously known as ***Web of Knowledge***) is a paid-access platform that provides (typically via the internet) access to multiple databases that provide reference and citation data from academic journals, conference proceedings, and other documents in various academic disciplines. Until 1997, it was originally produced by the ***Institute for Scientific Information (ISI)***.[1]

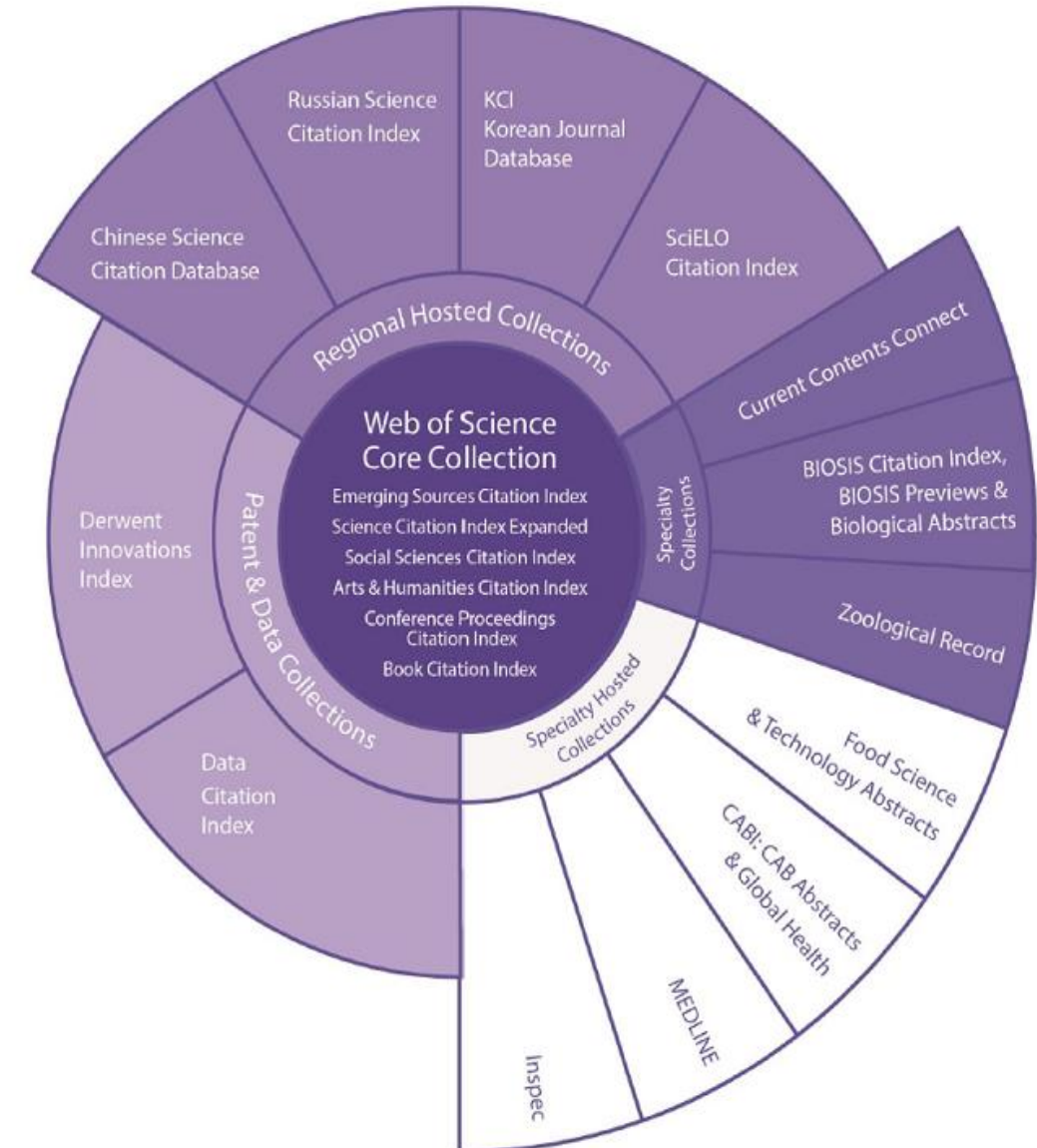


Clarivate regional office at 1500 Spring Garden Street in Philadelphia

Formerly Clarivate Analytics

The **Web of Science Core Collection** consists of six online indexing databases:^{[23][24]}

- Science Citation Index Expanded (SCIE), previously entitled Science Citation Index, covers more than 9,200 journals across 178 scientific disciplines. Coverage is from 1900 to present day, with over 53 million records^[25]
- Social Sciences Citation Index (SSCI) covers more than 3,400 journals in the social sciences. Coverage is from 1900 to present, with over 9.3 million records^[26]
- Arts & Humanities Citation Index (AHCI) covers more than 1,800 journals in the arts and humanities. Coverage is from 1975 to present, with over 4.9 million records^[27]
- Emerging Sources Citation Index (ESCI) covers more than 7,800 journals in all disciplines. Coverage is from 2005 to present, with over 3 million records^[28]
- Book Citation Index (BCI) covers more than 116,000 editorially selected books. Coverage is from 2005 to present, with over 53.2 million records^[29]
- Conference Proceedings Citation Index (CPCI) covers more than 205,000 conference proceedings. Coverage is from 1990 to present, with over 70.1 million records^[30]





<https://www.webofscience.com/wos/mjl/collection>



Web of Science™

Search

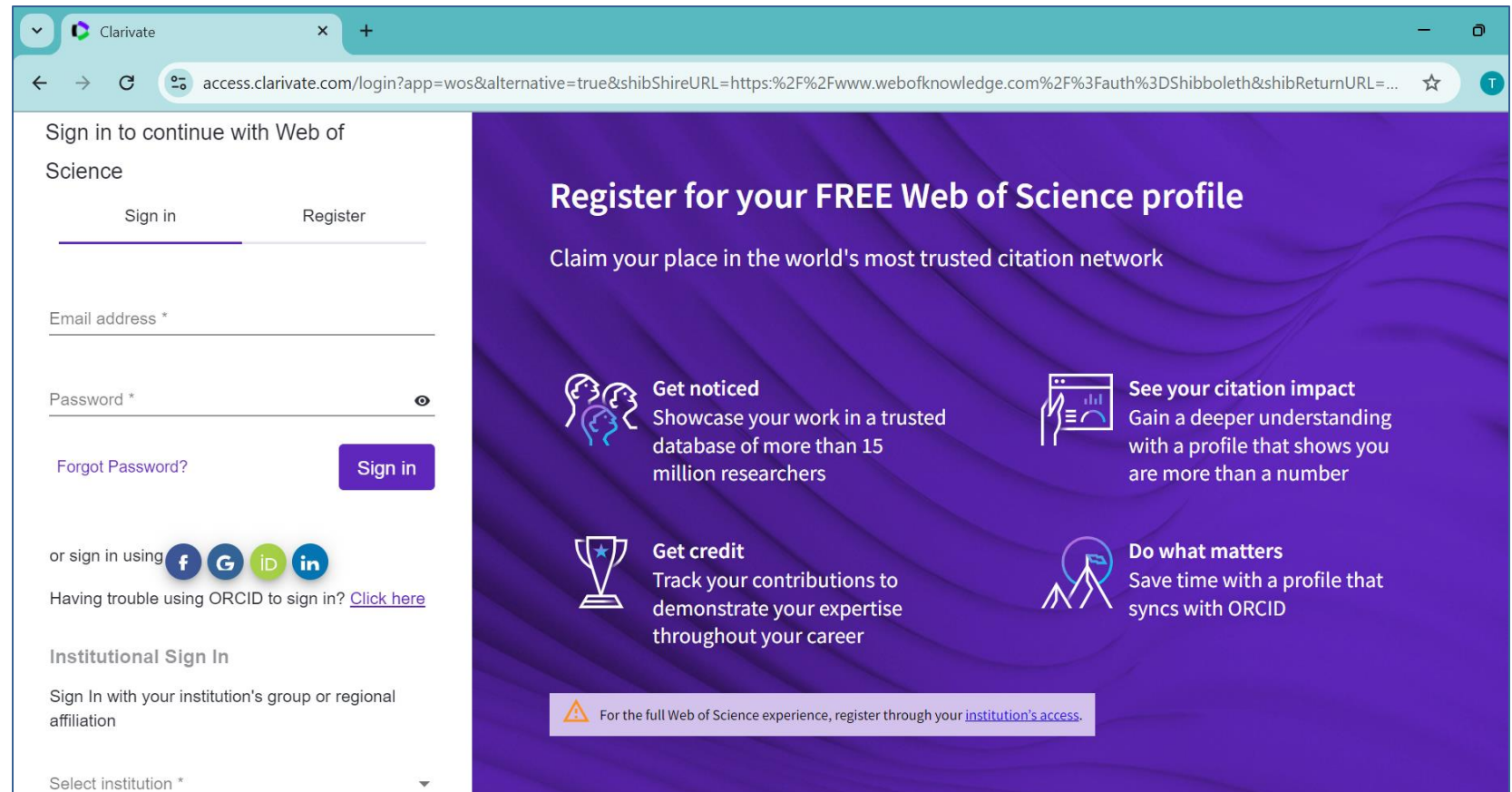
Attention researchers

For which purpose do you use the Web of Science most often?

- Staying up to date in your field
- Finding where to publish
- Measuring the impact of your research
- Identifying collaboration opportunities
- Other

Buatlah akun di Web of Science (WoS)/Clarivate Analytics untuk mencari Jurnal yg akan di publikasikan di WoS

<https://www.webofscience.com/>



Search Journal di WoS (Clarivate Analytics)

<https://mjl.clarivate.com/collection-list-downloads>

The screenshot shows the homepage of the Clarivate Master Journal List. At the top, there is a navigation bar with links for 'Master Journal List', 'Search Journals', 'Match Manuscript', 'Downloads', and 'Help Center'. On the right side of the top bar, there is a welcome message for 'Welcome, Teddy Mantoro' and links for 'Settings' and 'Log Out'. Below the top bar, there is a large blue banner with white text that reads 'Browse, search, and explore journals indexed in the Web of Science'. Underneath the banner, there is a detailed description of the Master Journal List, mentioning its purpose as an invaluable tool to find journals across multiple indices, its coverage of all disciplines and regions, and its focus on editorial rigor and best practice. It also mentions other collections like Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect. At the bottom of the page, there is a search bar containing the term 'cybersecurity' and a 'Search Journals' button. To the right of the search bar, there is a blue circular icon with a question mark and the number '5'.

https://mjl.clarivate.com/home

Clarivate

Products

Welcome, Teddy Mantoro

Settings Log Out

Master Journal List Search Journals Match Manuscript Downloads Help Center

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

cybersecurity

Search Journals

?

Already have a manuscript?



Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)

Filters

[Clear All](#)

Web of Science Coverage



Open Access



Category



Country / Region



Language



Frequency



Refine Your Search Results

[Search](#)

Sort By: [Relevancy](#) ▾

Search Results

Found 6 results (Page 1)

 [Share These Results](#)

Exact Match Found

CYBERSECURITY

[OPEN ACCESS](#)

Publisher: SPRINGERNATURE, CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW

ISSN / eISSN: 2523-3246

Web of Science Core Collection: Emerging Sources Citation Index

 [Share This Journal](#)[View profile page](#)

5



Other Possible Matches

General Information

Web of Science Coverage

Journal Citation Report

Open Access Information

Peer Review Information

PubMed® Information

CYBERSECURITY

[Share This Journal](#)

ISSN / eISSN 2523-3246

Publisher SPRINGERNATURE, CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW

General Information

Society or Institution

Institute of Information Engineering
(IIE)

Journal Website

[Visit Site](#)



Publisher Website

[Visit Site](#)

1st Year Published

2018

Frequency

Continuous publication



Issues Per Year

1

Country / Region

CHINA MAINLAND

Primary Language ⓘ

English

**Avg. Number of Weeks from
Submission to Publication** ⓘ

9

Article DOIs ⓘ

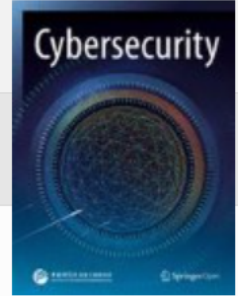
Yes

[Return to
Search Results](#)

Web of Science Coverage

Cybersecurity

About Articles Submission Guidelines



Most Cited Paper

We are pleased to announce the top 5 cited papers of *Cybersecurity*.

This list is based on the cites received from 2018 to 2023. You can find the top five articles [here](#).

[Recent](#)

[Most accessed](#)

[TVRAVNF: an efficient low-cost TEE-based virtual](#)

Cybersecurity Award 2024

[Call for Nomination - Deadline Extension](#)

The *Cybersecurity* Award is held annually and presented to authors whose work represents outstanding and groundbreaking research in all essential aspects of cybersecurity from the previous year.

[Submit manuscript !\[\]\(6602e0d55bb5df9a380ba25a0b093dae_img.jpg\)](#)

[Contact](#)



[Editorial Board](#)

[Sign up for article alerts and news from this journal](#)

Aims and scope

This journal is aimed to systematically cover all essential aspects of cybersecurity, with a focus on reporting on

Affiliated with

Find a Match
Paper to some
journals



Master Journal List

Search



Already have a
manuscript?

Use our Manuscript Matcher to find
the best relevant journals!

Find a Match

Filters

Clear All

Web of Science Coverage



Open Access



Manuscript Matcher

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

Title

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel

Find Journals

Publisher:

SPRINGERNATURE , CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW



Master Journal List

Search

NEW

Already have a
manuscript? 

Use our Manuscript Matcher to find
the best relevant journals!

Find a Match

Filters

Clear All

Web of Science Coverage 

Open Access 

Manuscript Matcher

X

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Title

An Automated Essay Scoring Analysis Using a Rubric-Based Model Approach

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

With the advent of new Artificial Intelligence (AI) technology, developers are discovering innovative ways to enhance our quality of life using these tools. One

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel

Find Journals

Publisher: SPRINGERNATURE , CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW

**Start a new search?****New Search****Filters****Clear All***Web of Science Coverage**Open Access* *Category**Country / Region**Language**Frequency**Journal Citation Reports*

Refine Your Manuscript Matcher Results

Title

An Automated Essay Scoring Analysis Using a Rubric-Based Model Approach

Sort By: **Match Score** **Abstract**

With the advent of new Artificial Intelligence (AI) technology, developers are discovering innovative ways to enhance our quality of life using these tools. One notable application is the utilization of Natural Language Processing (NLP) to automate the



The manuscript abstract or relevant part(s) of the abstract. Works best with at least 100 words.

Find Journals

Matching Keywords

 rubric-based approach automatic evaluation systems multiple essay enhance automated essay automated essay scoring analysis unconventional evaluation methods essay scoring

Match Results

Found 36 results (Page 1)

[Share These Results](#)

DIGITAL SCHOLARSHIP IN THE HUMANITIES



Publisher: OXFORD UNIV PRESS , GREAT CLarendon ST, OXFORD, ENGLAND, OX2 6DP

ISSN / eISSN: 2055-7671 / 2055-768X

Web of Science Core Collection: Social Sciences Citation Index | Arts & Humanities Citation Index

Additional Web of Science Indexes: Current Contents Arts & Humanities | Current Contents Social And Behavioral Sciences | Essential Science Indicators

Mengunduh Jurnal list WoS/CA:

<https://mjl.clarivate.com/collection-list-downloads>

The screenshot shows the Clarivate Master Journal List website. At the top, there are navigation icons and a URL bar showing https://mjl.clarivate.com/collection-list-downloads. Below the header, there's a black bar with the Clarivate logo and menu options: Master Journal List, Search Journals, Match Manuscript, Downloads (which is underlined), and Help Center. A blue banner at the top of the main content area says "The power of the Web of Science™ on your mobile device, wherever inspiration strikes." with a "NEW" badge. The main content area is titled "Collection List Downloads". It contains two columns of links. The left column includes "Web of Science Core Collection", "Monthly Changes Archive", and "Additional Web of Science Indexes". The right column includes "Web of Science Core Collection" (last updated July 16, 2024), "Lists for each index are available for download to Web of Science subscribers. The lists can be accessed here: [Web of Science](#)", "Monthly Changes Archive" (last updated July 16, 2024), and "Additional Web of Science Indexes" (last updated July 16, 2024).

A	B	C	D	E	F	G	H	I	J	K	L
23301	ZOOLOGICAL RESEARCH	2095-8137 2095-8137 SCIENCE PRESS		16 DÖNGI English		Zoology					
23302	ZOOLOGICAL SCIENCE	0289-0003 0289-0003 ZOOLOGICAL SOC JAPAN		HONGO M English		Zoology					
23303	ZOOLOGICAL STUDIES	1021-5506 1810-522X BIODIVERSITY RESEARCH CENTER, AC/	128 ACADI English			Zoology					
23304	ZOOLOGICHESKY ZHURNAL	0044-5134 MAIK NAUKA-INTERPERIODICA PUBL	GSP-1, MA Russian			Zoology					
23305	ZOOLOGISCHER ANZEIGER	0044-5231 0044-5231 ELSEVIER GMBH	HACKERBF Multi-Lang			Zoology					
23306	ZOOLOGY	0944-2006 1873-272C ELSEVIER GMBH	HACKERBF English			Zoology					
23307	ZOOLOGY IN THE MIDDLE EAST	0939-714C 2326-268C TAYLOR & FRANCIS LTD	2-4 PARK S English			Zoology					
23308	ZOOMORPHOLOGY	0720-213X 1432-234X SPRINGER	ONE NEW English			Anatomy & Morphology Zoology					
23309	ZOONOSES AND PUBLIC HEALTH	1863-1958 1863-2378 WILEY	111 RIVER English			Infectious Diseases Veterinary Sciences					
23310	ZOOSYSTEMA	1280-9551 1638-9387 PUBLICATIONS SCIENTIFIQUES DU MU:	CP 39-57, English			Zoology					
23311	ZOOSYSTEMATICS AND EVOLUTIO	1860-0743 1860-0743 PENSOFT PUBLISHERS	12 PROF G English			Zoology					
23312	ZOTAXA	1175-5326 1175-5334 MAGNOLIA PRESS	250F Maru English			Zoology					
23313	ZUCHTUNGSKUNDE	0044-5401 1867-4518 EUGEN ULMER GMBH CO	POSTFACI German			Agriculture, Dairy & Animal Science					
23314	ZUTOT	1571-7283 1875-0214 BRILL	PLANTIJNS English			Humanities, Multidisciplinary					
23315	ZYGN	0591-2385 1467-9744 WILEY	111 RIVER English			Religion					
23316	ZYGN	0591-2385 1467-9744 WILEY	111 RIVER English			Social Issues					
23317	ZYGOTE	0967-1994 1469-8730 CAMBRIDGE UNIV PRESS	EDINBURC English			Cell Biology Developmental Biology Reproductive Biology					

23000+ Journal

Profile Peneliti

Contoh: <https://www.webofscience.com/wos/author/record/K-2525-2019>

The screenshot shows a researcher profile for "Teddy Mantoro" (verified) from Sampoerna University. The profile includes a photo, identifiers (Web of Science ResearcherID: K-2525-2019, ORCID: https://orcid.org/0000-0003-2534-809X), published names (Mantoro, Teddy; Mantoro, T.), organizations (Sampoerna Univ, Universitas Negeri Jakarta, USBI Sampoerna Univ), subject categories (Computer Science; Engineering; Telecommunications; Science & Technology - Other Topics; Imaging Science & Photographic Technology), and metrics (H-Index: 9, Publications: 85, Sum of Times Cited: 313, Citing Articles: 308, Sum of Times Cited by Patents: 2, Citing Patents: 2). A sidebar on the right provides a summary of metrics and links to the dashboard.

https://www.webofscience.com/wos/author/record/K-2525-2019

Teddy Mantoro ✓

(Mantoro, Teddy) | Sampoerna University

Edit

Identifiers

Web of Science ResearcherID: K-2525-2019
ORCID: <https://orcid.org/0000-0003-2534-809X>

Published names (i) Mantoro, Teddy Mantoro, T. Mantoro, T.

Organizations (i) Sampoerna Univ, Universitas Negeri Jakarta, USBI Sampoerna Univ
[Show more](#)

Subject Categories Computer Science; Engineering; Telecommunications; Science & Technology - Other Topics; Imaging Science & Photographic Technology

Metrics

Profile summary

126 Total documents
87 Publications indexed in Web of Science
85 Web of Science Core Collection publications
1 Preprint
0 Dissertations or Theses
39 Non-indexed publications
0 Verified peer reviews
0 Verified editor records

Web of Science Core Collection metrics (i)

9	85
H-Index	Publications
313	308
Sum of Times Cited	Citing Articles
2	2
Sum of Times Cited by Patents	Citing Patents

Open dashboard

OUTLINE PAPARAN



1

SELUK BELUK SINGKAT PENILAIAN
JAFUNG BIDANG B, KHUSUSNYA
SYARAT KHUSUS

2

PUBLIKASI DI WoS/CLARIVATE

3

PUBLIKASI DI SCOPUS

4

CODE OF CONDUCT, IMPACT FACTOR,
UNIQUE CASE, AND GEN-AI

What is Scopus? The biggest, Netherland

← → G https://www.elsevier.com/products/scopus?dgcid=RN_AGCM_Sourced

ELSEVIER

Scopus

Home > Products > Scopus

Scopus: Comprehensive, multidisciplinary, trusted abstract and citation database

Quickly find relevant and authoritative research, identify experts and gain access to reliable data, metrics and analytical tools. Be confident in advancing research, educational goals, and research direction and priorities — all from one database.

Contact us Sign in >

Power of Scopus

Historical depth

A horizontal timeline with two blue dots at the ends labeled '1788' and 'TODAY'. A thin blue line connects them, representing the historical depth of the Scopus database.

Records back to **1788**

References are included on records back to **1970**

Scopus has recently added **195 million** references

and now covers **18.8 million** records between 1970-1995

Scopus

- Increase research efficiency
- Identify emerging trends
- Inform strategic research decisions
- Enhance research visibility
- Show journal, article & author influence

Why Choose Scopus

Scopus: Your brilliance, connected.

Scopus brings together superior data quality and coverage, sophisticated analytics and advanced technology in one solution that is ready to combat predatory publishing, optimize analytic powers and researcher workflows, and empower better decision making.



<https://www.elsevier.com/solutions/scopus>

Scopus®

Your brilliance, connected

Scopus is a source-neutral abstract and citation database curated by independent subject matter experts who are recognized leaders in their fields.

Scopus puts powerful discovery and analytics tools in the hands of researchers, librarians, research managers and funders to promote ideas, people and institutions.



1.8+ billion
cited references
dating back to 1990



84+ million
records



17.6+ million
author profiles



94.8+ thousand
affiliation profiles



7+ thousand
publishers

Scopus includes:



84+ million records

- 58.5+ million post-1995 records, including references
- 25.4+ million pre-1995 records, as far back as 1788
- 17.5+ million open access items, including gold, hybrid gold, green & bronze
- 10.7+ million conference papers
- 15.8+ million items with funding details
- 46.7+ million patent links



243.4+ thousand books

- Includes monographs, edited volumes, major reference works & textbooks
- Focus on arts & humanities & social sciences, as well as science, technology & medicine



26.0+ thousand active serial titles

- 24.9+ thousand active peer-reviewed journals
 - Including 5.6+ thousand gold open access journals
- 825+ book series
 - Featuring 63.3+ thousand book series volumes
- 240+ trade publications

- 924.6+ thousand preprints from arXiv, bioRxiv, ChemRxiv, medRxiv & SSRN, available in Scopus Author Profiles
- Average of 29+ references per paper
- Average of 11+ citations per paper
- 59.0+ thousand titles have a 2020 CiteScore
 - 4% increase year-on-year for the past 3 years
 - Scopus includes article, author and journal-level metrics, including CiteScore metrics

Learn more about CiteScore™ metrics:
[elsevier.com/solutions/scopus/
how-scopus-works/metrics/citescore](https://elsevier.com/solutions/scopus/how-scopus-works/metrics/citescore)



Jurnal Samarah, yang merupakan jurnal hukum keluarga dan hukum Islam terbitan UIN Ar-Raniry Banda Aceh.

Pada awalnya jurnal ini ruang lingkupnya lokal dengan menggunakan bahasa pengantar bahasa Indonesia, jurnal ini mampu menembus indeksasi Scopus. Hal ini tidak lain karena focus dan scope jurnal ini sangat spesifik dengan hanya mengkaji hukum keluarga dari sudut pandang Islam, sesuatu yang jarang ditemukan keberadaannya pada jurnal-jurnal lain.

jurnal.ar-raniry.ac.id/index.php/samarah/index

Scopus Sinta

Samarah

Jurnal Hukum Keluarga dan Hukum Islam

Published by:
Islamic Family Law Department, Sharia and Law Faculty,
Universitas Islam Negeri Ar-Raniry, Banda Aceh

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCEMENTS CALL FOR ARTICLES

Home > Vol 6, No 2 (2022)

Samarah: Jurnal Hukum Keluarga dan Hukum Islam

Journal Title : Samarah: Jurnal Hukum Keluarga dan Hukum Islam
ISSN : ISSN 2549-3132 (print) | ISSN 2549-3167 (online)
DOI Prefix : Prefix 10.22373 by Crossref
Editor in Chief : Dr. Mursyid Djawas, M.HI
Managing Editor : Prof. Dr. Eka Srimulyani
Publisher : Universitas Islam Negeri Ar-Raniry
Frequency : 2 issues per year (June and December)
Citation Analysis : Index Copernicus | Sinta | Google Scholar

Samarah: Jurnal Hukum Keluarga dan Hukum Islam is a double-blind peer-reviewed journal published by Islamic Family Law Department, Sharia and Law Faculty, Universitas Islam Negeri Ar-Raniry, Banda Aceh, Indonesia. The journal publishes research articles, conceptual articles, and book reviews of Islamic family law and Islamic law (See Focus and Scope). The articles of this journal are published bi-annually; June and December.

From the beginning of its publication in 2017, Samarah has been registered with CrossRef. All articles published by Samarah have a DOI number. Samarah is also indexed by Google Scholar, Garuda, Moraref, BASE, and more indexing please go [here](#).

In 2019, Samarah has been accredited by the Decree of the General Director of Strengthening Research and Development, Ministry of Research, Technology, and Higher Education of the Republic of Indonesia Number 28/E/KPT/2019. This accreditation is effective from publication Vol 2, No 1, 2018 (Sinta 5). In the same year, Samarah has been reaccredited by Decree of the General Director of Strengthening Research and Development, Ministry of Research, Technology, and Higher Education of the Republic of Indonesia Number 36/E/KPT/2019. This reaccreditation is only effective on publication Vol 3, No 2, 2019 (Sinta 3).

Editorial Team
Reviewers
Focus and Scope
Author Guidelines
Publication Ethics
Open Access Policy
Peer Review Process
Online Submissions
Abstracting & Indexing
Journal Statistics
Contact

Samarah
Jurnal Hukum Keluarga dan Hukum Islam

Vol 6 No 2 (July 2021)

ISSN 2549-3132
E-ISSN 2549-3167

Q3 Law best quartile

SJR 2021 0.2

powered by scimagojr.com



Jurnal Pendidikan IPA Indonesia
Indonesian Journal of Science Education

p-ISSN 2339-1286
e-ISSN 2089-4392

Science Education Studies Program , Faculty of Mathematics and Natural Sciences,
Semarang State University collaborate with Perkumpulan Pendidik IPA Indonesia (PPII) /
Indonesian Society for Science Educators

JPPII | Volume 4 | Number 1 | Pages 1 - 100 | Semarang April 2015 | p-ISSN 2339-1286
e-ISSN 2089-4392

journal.unnes.ac.id/nju/index.php/jpii



JURNAL PENDIDIKAN IPA INDONESIA
Indonesian Journal of Science Education

Home About Login Register Search Archive Announcements

Submit a Manuscript

Home / Jurnal Pendidikan IPA Indonesia

Jurnal Pendidikan IPA Indonesia

Nationally Accredited based on the Decree of the Minister of Research, Technology and Higher Education, Number 30/E/KPT/2018

Jurnal Pendidikan IPA Indonesia (Indonesian Journal of Science Education) [p-ISSN 2339-1286 | e-ISSN 2089-4392] publishes a scientific paper on the results of the study and review of the literature in the sphere of natural science education in primary education, secondary education and higher education. Additionally, this journal also covers the issues of environmental education & environmental science. This journal collaborates with *Perkumpulan Pendidik IPA Indonesia (PPII) / Indonesian Society for Science Educators*

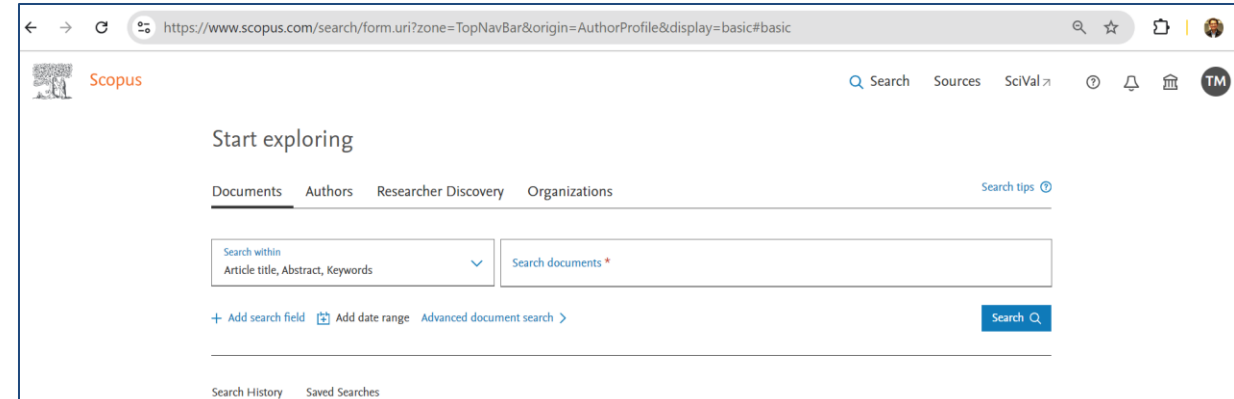
Jurnal Pendidikan IPA Indonesia can only be accessed through our official webpage, other than this website, it is outside our responsibility.

This journal has been indexed in Google Scholar, DOAJ, Dimensions, ASEAN Citation Index, SCOPUS, SINTA 1

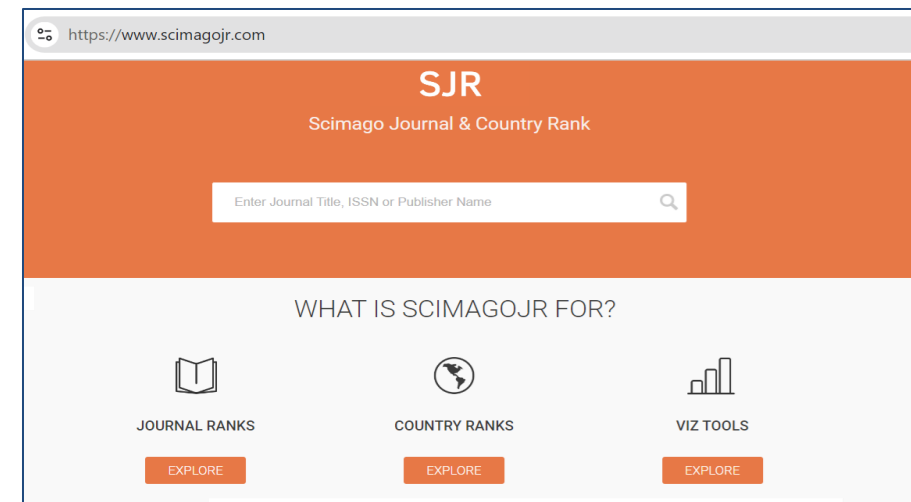


Scopus Products

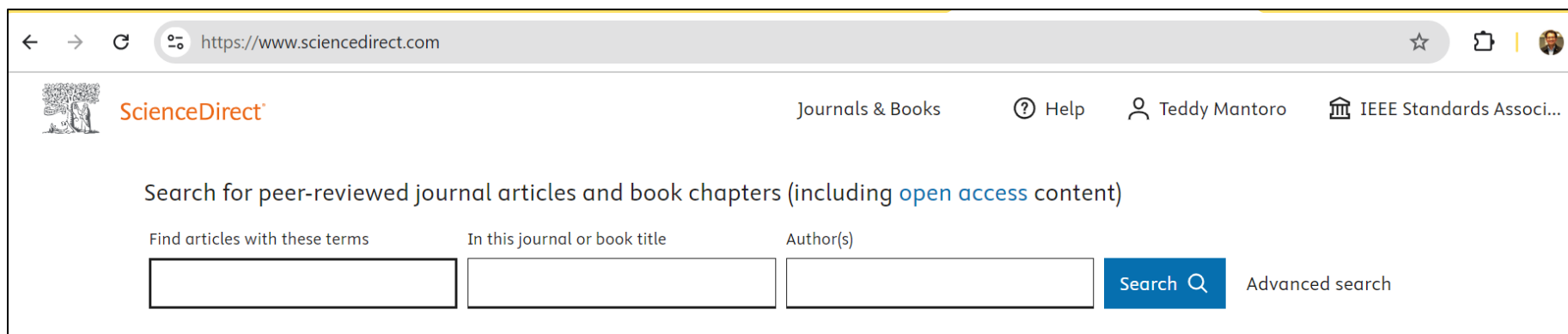
- Scopus.com
- Scimagojr.com
- Sciencedirect.com



The screenshot shows the Scopus search interface at <https://www.scopus.com/search/form.uri?zone=TopNavBar&origin=AuthorProfile&display=basic#basic>. The page title is "Start exploring". It features tabs for "Documents", "Authors", "Researcher Discovery", and "Organizations". Below these are search fields for "Search within Article title, Abstract, Keywords" and "Search documents *". Buttons for "Add search field", "Add date range", and "Advanced document search" are also present. At the bottom are links for "Search tips", "Search History", and "Saved Searches".



The screenshot shows the Scimagojr homepage at <https://www.scimagojr.com>. The title is "SJR" and the subtitle is "Scimago Journal & Country Rank". A search bar at the top allows users to "Enter Journal Title, ISSN or Publisher Name". Below the search bar, there are three main sections: "WHAT IS SCIMAGOJR FOR?", "JOURNAL RANKS", "COUNTRY RANKS", and "VIZ TOOLS", each with an "EXPLORE" button.



The screenshot shows the Sciencedirect homepage at <https://www.sciencedirect.com>. The header includes the ScienceDirect logo, navigation links for "Journals & Books", "Help", "Teddy Mantoro", and "IEEE Standards Assoc...", and a user profile icon. The main search bar is labeled "Search for peer-reviewed journal articles and book chapters (including open access content)". Below the search bar are three input fields for "Find articles with these terms", "In this journal or book title", and "Author(s)", followed by a "Search" button and a link to "Advanced search".

Profile PT

<https://www.scopus.com/pages/organization/60109308#>

Universitas [REDACTED]

Jl. Cendrawasih Raya, Block B7 / P, Sawah Baru, Ciputat, South Tangerang, Banten, Indonesia 60109308

212
119
Authors

Documents Structure Collaborators Sustainable Development Goals 2023

212 Documents

View by [Subject area](#) [Source](#)

Download all Sort by [Document count \(high-low\)](#)

Subject area Documents

Engineering 62

Environmental Science 60

Earth and Planetary Sciences 56

Social Sciences 46

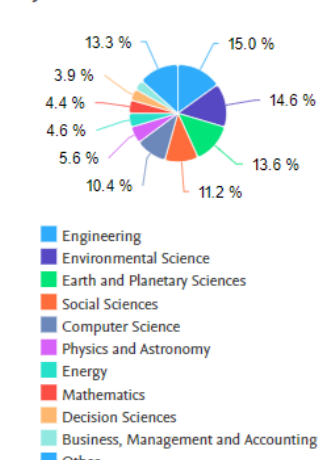
Computer Science 43

Physics and Astronomy 23

Energy 19

Mathematics 18

Subject trends



Limit to Exclude

Affiliation

Universitas Pembangunan Jaya (119) >

Center for Urban Studies (4) >

Pembangunan Jaya University (4) >

Tarumanagara University (3) >

Universitas Diponegoro (2) >

[View more](#)

City

South Tangerang (119) >

Jakarta (9) >

Tangerang (6) >

Banten (4) >

Bandung (3) >

[View more](#)

Country/territory

Indonesia (119) >

Japan (4) >

Malaysia (3) >

Australia (1) >

Germany (1) >

[View more](#)

Limit to Exclude

All Export CSV Show documents Citation overview Request to merge authors Save to author list

Author	Documents	Affiliation	City	Country/Territory
1 Purwanto, Edi Purwanto, E.	46	Universitas Pembangunan Jaya	South Tangerang	Indonesia
View last title				
2 Uddin, Nur Uddin, N.	46	Universitas Pembangunan Jaya	South Tangerang	Indonesia
View last title				
3 Limantara, Leenawaty Limantara, L. Limantara, Leena Watty	37	Universitas Pembangunan Jaya	South Tangerang	Indonesia
View last title				
4 Hardjasaputra, Harianti Hardjasaputra, H.	28	Universitas Pembangunan Jaya	South Tangerang	Indonesia
View last title				
5 Putuhena, Frederik Josep Putuhena, Frederik Putuhena, F. J. Putuhena, Frederik Joseph	28	Universitas Pembangunan Jaya	South Tangerang	Indonesia
View last title				
6 Nurhaida, Ida	22	Universitas Pembangunan Jaya	South Tangerang	Indonesia
View last title				
7 Nasucha, Mohammad Nasucha, M. Nasucha, Muhammad	16	Universitas Pembangunan Jaya	South Tangerang	Indonesia

Profile PT

https://www.scopus.com/pages/organization/60107865

 Scopus

STMIK [Yellow Box]
Jl. Damai No.8, Warung Jati Barat (Margasatwa), South Jakarta, Jakarta, Indonesia 60107865

155 Documents | 208 Authors

[Give feedback](#)

Documents Structure Collaborators Sustainable Development Goals 2030 [New]

155 Documents

View by [Subject area](#) [Source](#)

Download all Sort by [Document count \(high-low\)](#)

Subject area	Documents
Computer Science	80
Physics and Astronomy	62
Engineering	31
Decision Sciences	29
Mathematics	20
Social Sciences	10
Materials Science	9
Business, Management and Accounting	7
Environmental Science	4

Subject trends

Subject Area	Percentage
Computer Science	30.7%
Engineering	23.8%
Mathematics	11.9%
Physics and Astronomy	11.1%
Decision Sciences	7.7%
Materials Science	3.8%
Business, Management and Accounting	3.4%
Environmental Science	2.7%
Other	0.0%

155 documents found

Refine search All Export Download Citation overview More Show all abstracts Sort by Date (newest) ▾

Filters Document title Authors Source Year Citations

Year Range Individual

1 Conference Paper Determination of elderly card recipients In west Jakarta by modeling C4.5 algorithm using Python Normah, Yulianti, I., Rifai, B., Nurajizah, S., Zumarniansyah, A. AIP Conference Proceedings, 2714, 020043 2023 0

2 Conference Paper • Open access Analysis of Factors Affecting Soybean Production and Price Efficiency In Banten Province Siagian, V., Siregar, H., Fariyanti, A., Nainggolan, K. IOP Conference Series: Earth and Environmental Science, 950(1), 012054 2022 0

3 Conference Paper • Open access Impact of Increasing Input and Output Prices on Chili Production and Farmer Income In Banten Province Siagian, V., Siregar, H., Fariyanti, A., Nainggolan, K., Hidayah, I. IOP Conference Series: Earth and Environmental Science, 950(1), 012060 2022 0

4 Article • Open access Tuned bidirectional encoder representations from transformers for fake news detection Pardamean, A., Pardede, H.F. Indonesian Journal of Electrical Engineering and Computer Science, 22(3), pp. 1667–1671 2021 5

5 Article A Strategy To Strengthen The organizational Citizenship Behaviour Of steel Industry's Employee In Indonesia Riyanto, S., Janiah, S., Prasetyo, J.H. Academy of Strategic Management Journal, 20(3), pp. 1–14 2021 4

6 Conference Paper • Open access The Evaluate off Usability Web Design Based on the User Experience Handayani, P., Imron, I., Prihatin, T., ... Irma Handayani, R., Mahyu Akhrianto, P. Journal of Physics: Conference Series, 1779(1), 012012 2022 0

Profile PT

https://www.scopus.com/pages/organization/60107865

 Scopus

STMIK [Yellow Highlighted]
Jl. Damai No.8, Warung Jati Barat (Margasatwa), South Jakarta, Jakarta, Indonesia 60107865

155 Documents | 208 Authors

[Give feedback](#)

Documents Structure Collaborators Sustainable Development Goals 2030 [New]

155 Documents

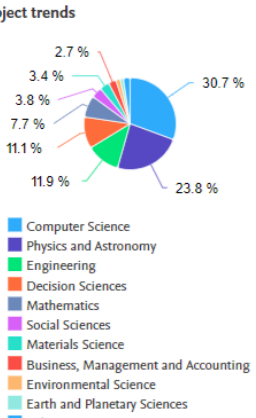
View by [Subject area](#) [Source](#)

Download all Sort by [Document count \(high-low\)](#)

Subject area Documents

Computer Science	80
Physics and Astronomy	62
Engineering	31
Decision Sciences	29
Mathematics	20
Social Sciences	10
Materials Science	9
Business, Management and Accounting	7
Environmental Science	4

Subject trends



Subject Area	Percentage
Computer Science	30.7 %
Engineering	23.8 %
Mathematics	11.9 %
Decision Sciences	11.1 %
Materials Science	7.7 %
Business, Management and Accounting	3.8 %
Earth and Planetary Sciences	3.4 %
Other	2.7 %

155 documents found

Refine search All Export Download Citation overview More Show all abstracts Sort by Date (newest) ▾

Filters Document title Authors Source Year Citations

Year Range Individual

1 Conference Paper Determination of elderly card recipients In west Jakarta by modeling C4.5 algorithm using Python Normah, Yulianti, I., Rifai, B., Nurajizah, S., Zumarniansyah, A. AIP Conference Proceedings, 2714, 020043 2023 0

2 Conference Paper • Open access Analysis of Factors Affecting Soybean Production and Price Efficiency In Banten Province Siagian, V., Siregar, H., Fariyanti, A., Nainggolan, K. IOP Conference Series: Earth and Environmental Science, 950(1), 012054 2022 0

3 Conference Paper • Open access Impact of Increasing Input and Output Prices on Chili Production and Farmer Income In Banten Province Siagian, V., Siregar, H., Fariyanti, A., Nainggolan, K., Hidayah, I. IOP Conference Series: Earth and Environmental Science, 950(1), 012060 2022 0

4 Article • Open access Tuned bidirectional encoder representations from transformers for fake news detection Pardamean, A., Pardede, H.F. Indonesian Journal of Electrical Engineering and Computer Science, 22(3), pp. 1667–1671 2021 5

5 Article A Strategy To Strengthen The organizational Citizenship Behaviour Of steel Industry's Employee In Indonesia Riyanto, S., Janiah, S., Prasetyo, J.H. Academy of Strategic Management Journal, 20(3), pp. 1–14 2021 4

6 Conference Paper • Open access The Evaluate off Usability Web Design Based on the User Experience Handayani, P., Imron, I., Prihatin, T., ... Irma Handayani, R., Mahyu Akhrianto, P. Journal of Physics: Conference Series, 1779(1), 012012 2021 0

Profile PT

<https://www.scopus.com/pages/organization/60259124?afid=60259124&origin=AffiliationN>

 Scopus

Sampoerna University

L'Avenue Campus, Jln. Raya Pasar Minggu, Kav. 16, Pancoran, South Jakarta, Jakarta, Indonesia 60259124

538 Documents | 225 Authors

[Give feedback](#)

Documents Structure Collaborators Sustainable Development Goals 2023 New

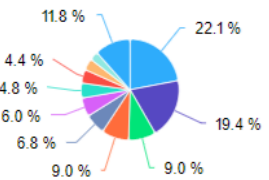
538 Documents

View by [Subject area](#) [Source](#)

Download all Sort by Document count (high-low) ▾

Subject area	Documents
Computer Science	267
Engineering	234
Decision Sciences	109
Physics and Astronomy	109
Mathematics	82
Business, Management and Accounting	73
Medicine	58
Social Sciences	53

Subject trends



Subject Area	Percentage
Computer Science	22.1 %
Engineering	11.8 %
Decision Sciences	19.4 %
Physics and Astronomy	9.0 %
Mathematics	9.0 %
Business, Management and Accounting	6.8 %
Medicine	6.0 %
Social Sciences	4.8 %
Energy	4.4 %
Materials Science	4.4 %
Other	

Sort on: Document count (high-low) ▾

All Export CSV Show documents Citation overview Request to merge authors Save to author list

	Author	Documents	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Mantoro, Teddy Mantoro, Ir Teddy Mantoro, T.	243	Sampoerna University	South Jakarta	Indonesia
	View last title ▾				
<input type="checkbox"/> 2	Ayu, Media A. Ayu, Media Media, Ayu Ayu, Media Anugrah	137	Sampoerna University	South Jakarta	Indonesia
	View last title ▾				
<input type="checkbox"/> 3	Redi, Anak Agung Ngurah Perwira Redi, A.A.N.Perwira Perwira Redi, Anak Agung Ngura Pewira Redi, A. A.N.	103	Sampoerna University	South Jakarta	Indonesia
	View last title ▾				
<input type="checkbox"/> 4	Triawan, Farid Farid, Triawan Triawan, F.	74	Sampoerna University	South Jakarta	Indonesia
	View last title ▾				
<input type="checkbox"/> 5	Djamari, Djati Wibowo Wibowo Djamari, Djati Djamari, D. Wibowo Djamari, D. W.	46	Sampoerna University	South Jakarta	Indonesia
	View last title ▾				
<input type="checkbox"/> 6	Kushendarsyah, Saptaji Saptaji, Kushendarsyah Saptaji, Kushendarsyah	41	Sampoerna University	South Jakarta	Indonesia
	View last title ▾				

Profile Dosen

https://www.scopus.com/authid/detail.uri?authorId=22735122000

 Scopus
This author profile is generated by Scopus. Learn more

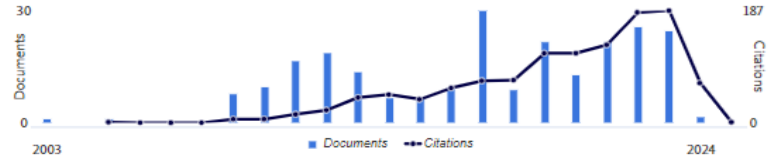
Mantoro, Teddy

Sampoerna University, South Jakarta, Indonesia | 22735122000 | https://orcid.org/0000-0003-2534-809X | View more

1,175 Citations by 1,048 documents | 243 Documents | 17 h-index View h-graph | View all metrics >

 Set alert |  Save to list |  Edit profile | ... More

Document & citation trends



Documents | Citations

Analyze author output | Citation overview

243 Documents | Author Metrics | Cited by 1,048 documents | 0 Preprints | 326 Co-Authors | 73 Topics | 0 Awarded Grants

Most contributed Topics 2019–2023

- Android; Malware; Static Program Analysis | 4 documents
- Social Networking (Online); Sentiment Classification; Data Mining | 3 documents
- Malware; Learning Systems; Network Security | 3 documents

[View all Topics](#)

243 documents

Export all ▾ | Save all to list | Sort by Cited by (highest) ▾ | 

Article • Open access
Segmentation and classification of cervical cells using deep learning | 103 Citations

Kurnianingsih, Allehaibi, K.H.S., Nugroho, I.E., ... Prabuwono, A.S., Mantoro, T.
IEEE Access, 2019, 7, pp. 116925–116941, 8805065

Show abstract ▾ | View at Publisher | Related documents

Conference Paper • Open access
A comparison study of classifier algorithms for mobile-phone's accelerometer based activity recognition | 54 Citations

First author • 24% | 

Profile Dosen

https://www.scopus.com/results/results.uri?sort=plf-f&src=s&id=38&s=AU-ID%2846... star print download profile

from - to

Author name dropdown

Subject area dropdown

Subject area	Count
Physics and Astronomy	48
Engineering	12
Computer Science	8
Business, Management and Accounting	7
Energy	3

Show all

Document type dropdown

2 Conference Paper • Open a
Stability of Line Following Robot Using Kalman Filter Methods
Show abstract dropdown View

3 Conference Paper • Open a
Data Mining Using Clustering Method for Lung Disease (Case Study)
Show abstract dropdown View

4 Conference Paper • Open a
Control the Water wheel by using Microcontroller
Show abstract dropdown View

5 Conference Paper • Open a
Developing the Pointer Token of Test in Text to Depression
Show abstract dropdown View

Journal of Physics: Conference Series, 1361(1), 012016 2019 2

Journal of Physics: Conference Series, 1361(1), 012008 2019 0

Journal of Physics: Conference Series, 1361(1), 012042 2019 0

Journal of Physics: Conference Series, 1361(1), 012072 2019 0

On purpose, to hide the author names and paper titled.

List Scopus Journals

Mengunduh Jurnal list yg up-to-date:

- Scopus discontinued journal titles

<https://www.elsevier.com/solutions/scopus/how-scopus-works/content>

E https://www.elsevier.com/solutions/scopus/how-scopus-works/content

Content coverage	Historical depth	Expert curation	Selection standards	Titles on Scopus
<h2>Titles on Scopus</h2> <p>Content types included on Scopus are either serial publications that have an ISSN (International Standard Serial Number), such as journals, book series and conference series, or non-serial publications that have an ISBN (International Standard Book Number), such as monographs or one-off conference materials. To check if a title is on Scopus, visit the freely available Source Title page ↗ or consult the title lists below.</p> <ul style="list-style-type: none">• Download the Source title list ↘ (includes discontinued sources list)• Download the Book title list ↘				

4609221100317006	Zwingiana
4609324168	ZWR - das Deutsche Zahnarzteblatt
4609428883	Zygon
4609519073	Zygote
4609665298	ZYWIENIE CZLOWIEKA
4609728135	Zywiение Czlowieka i Metabolizm
4609819700173167	Zywnosc. Nauka. Technologia. Jakosc/Food. Science Technology. Quality
46099	

7	Active	2017-2024; 1996-2013;
4	Inactive	1999-2002; 1994-1996
3	18750214	Active
5	25110896	Active
		1995-2024
		2013-2019; 2002; 1981
		1970-1991
		1966-2023
		1993-2024
		1974-1975
		1992, 1984-1990
		2009-2023

46098 journals

List Discontinued Titles - Scopus Journals

2R x 1C IOP Conference Series: Materials Science and Engineering

A	B	C	D	E	F	G	H	I	J
4	19700182619	Academic Journal of Cancer Research	19958943	International Digital Organization for Scientific Infrastructures	Publication Concerns	2013	6	2	84-89
5	19300157018	Academy of Accounting and Financial Studies Journal	10963685	Allied Business Academies	Publication Concerns	2021	25	6	001-020
6	19700175174	Academy of Entrepreneurship Journal	10879595	15282686 Allied Business Academies	Publication Concerns	2021	27	5	001-021
7	19700175175	Academy of Marketing Studies Journal	10956298	15282678 Allied Academies	Publication Concerns	2016	20	3	73-88
8	19700175176	Academy of Strategic Management Journal	15441458	19396104 Allied Business Academies	Publication Concerns	2021	20	5	001-024
9	21100943519	Accounting	23697393	23697407 Growing Science	Continuous curation	2021	7	6	1507-1520
10	16755	IOP Conference Series: Materials Science and Engineering	03252957	18516114 Federacion Bioquimica de la Provincia de Buenos Aires	Metrics	2017	51	3	395-407
11	27819	IOP Conference Series: Materials Science and Engineering	0240642X	19585454 Springer	Metrics	2016	46	6	384-388
12	21287	Acta Medica Mediterranea	03936384	22839720 Carbone Editore	Publication concerns	2023	39	1	299-304
13	26562	Acta Medica Nagasakiensis	00016055	Nagasaki University School Of Medicine	Metrics	2018	61	4	183-188
14	19399	Acta Pharmaceutica Hungarica	00016659	15871495 Magyar Gyogyszerésztsudományi Társaság	Metrics	2018	88	4	249-252
15	13884	Acta Technica CSAV (Ceskoslovensk Akademie Ved)	00017043	Academy Of Sciences Of The Czech Republic	RADAR	2018	63	6	921-926
16	19700167903	Actual Problems of Economics	19936788	National Academy of Management	Publication Concerns	2016	186	12	458-480
17	19700187642	Advance Journal of Food Science and Technology	20424868	20424876 Maxwell Scientific Publications	Publication Concerns	2015	9	12	0
18	21100223579	Advanced Materials Letters	09763961	0976397X VBRI Press AB	Publication Concerns	2016	7	12	945-1039
19	4700151906	Advanced Materials Research	10226680	16628985 TransTech	Publication Concerns	2014	1059		127-133
20	19700181106	Advanced Science Letters	19366612	19367317 American Scientific Publishers	Publication Concerns	2017	23	11	11629-11633
21	10600153363	Advanced Studies in Contemporary Mathematics (Kyungshang)	12293067	25087908 Jangjeon Research Institute for Mathematical Sciences	Radar	2020	30	2	273-283
22	11300153315	Advanced Studies In Theoretical Physics	13131311	13147609 Hikari Ltd	Publication Concerns	2016	10	5-8	421-431
23	19700187801	Advances and Applications in Fluid Mechanics	09734686	Pushpa Publishing House	Radar	2017	20	4	605-625
24	5100152904	Advances in Intelligent Systems and Computing	21945357	21945365	Publication Concerns	2021	1385AIST		935-939
25	21100913565	Advances in Mathematics: Scientific Journal	18578365	18578438 Research Publication	Radar	2021	10	3	1839-1843
26	28043	Advances in Modelling and Analysis A	12585769	AMSE Press	Publication Concerns	2018	55	3	177-185
27	28046	Advances in Modelling and Analysis C	12404535	AMSE Press	Publication Concerns	2018	73	3	112-122
28	6400153142	Advances in Multimedia	16875680	16875699 Hindawi Publishing Corporation	Publication Concerns	2023	2023		5616739/1-12/2023

< > ... Accepted Titles Jun. 2024 Discontinued Titles Jun. 2024 Serial Conf. Proc. with Profile ... + : ↕



Web PAK Kemdikbud



Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi
Sistem Penilaian Angka Kredit Dosen

Kampus
Merdeka
INDONESIA JAYA

BERANDA INFO TERKINI ▾ SELANCAR PAK ▾ KARYA ILMIAH ▾ PELAJARAN TERPETIK ▾ SSD UNDUH DOKUMEN

JURNAL NASIONAL
TERAKREDITASI

JURNAL PREDATOR

JURNAL YANG
DIHENTIKAN SCOPUS

CARA MEMILIH JURNAL
UNTUK PENERBITAN
ARTIKEL ILMIAH

METRIK JURNAL

KIAT PUBLIKASI ➤



Jurn
ator

BERANDA INFO TERKINI SELANCAR PAK KARYA ILMIAH PELAJARAN TERPETIK SSD UNDUH DOKUMEN



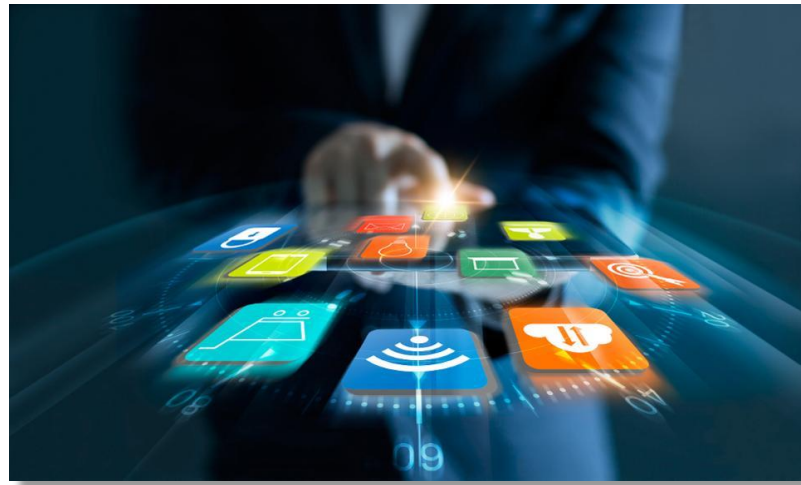
This page doesn't seem to exist.

It looks like the link pointing here was faulty. Maybe try searching?

Search ...



OUTLINE PAPARAN



1

**SELUK BELUK SINGKAT PENILAIAN
JAFUNG BIDANG B, KHUSUSNYA
SYARAT KHUSUS**

2

PUBLIKASI DI WoS/CLARIVATE

3

PUBLIKASI DI SCOPUS

4

**CODE OF CONDUCT, IMPACT FACTOR,
UNIQUE CASE, AND GEN-AI**

Predictive functional profiling of microbial communities using 16S rRNA marker gene sequences

Morgan G I Langille^{1,14}, Jesse Zaneveld^{2,14}, J Gregory Caporaso^{3,4}, Daniel McDonald^{5,6}, Dan Knights^{7,8},
Joshua A'Reyes⁹, Jose C Clemente¹⁰, Deron E Burkepile¹¹, Rebecca L Vega Thurber², Rob Knight^{10,12},
Robert G Beiko¹ & Curtis Huttenhower^{9,13}

¹Faculty of Computer Science, Dalhousie University, Halifax, NS, Canada.

²Department of Microbiology, Oregon State University, Corvallis, Oregon,
USA. ³Department of Biological Sciences, Northern Arizona University,
Flagstaff, Arizona, USA. ⁴Institute for Genomics and Systems Biology, Argonne
National Laboratory, Lemont, Illinois, USA. ⁵BioFrontiers Institute, University
of Colorado, Boulder, Colorado, USA. ⁶Department of Computer Science,
University of Colorado, Boulder, Colorado, USA. ⁷Department of Computer
Science and Engineering, University of Minnesota, Minneapolis, Minnesota,
USA. ⁸Biotechnology Institute, University of Minnesota, Saint Paul, Minnesota,
USA. ⁹Department of Biostatistics, Harvard School of Public Health, Boston,
Massachusetts, USA. ¹⁰Department of Chemistry and Biochemistry, University
of Colorado, Boulder, Colorado, USA. ¹¹Department of Biological Sciences,
Florida International University, Miami Beach, Florida, USA. ¹²Howard Hughes
Medical Institute, Boulder, Colorado, USA. ¹³Broad Institute of MIT and Harvard,
Cambridge, Massachusetts, USA. ¹⁴These authors contributed equally to this
work. Correspondence should be addressed to C.H. (chuttenh@hsph.harvard.edu).

Two authors become
the first authors

Taken from Dr Nancy's Presentation on
Formatip Workshop, July 5, 2021 (TM)



Observation of a new boson CMS experiment at the LHC

This paper is dedicated to the memory of our colleagues who have passed away. In recognition of their many contributions to CMS, we thank the CMS Collaboration*, CERN, Switzerland

S. Chatrchyan, V. Khachatryan, A.M. Sirunyan,
Yerevan Physics Institute, Yerevan, Armenia

W. Adam, E. Aguilo, T. Bergauer, M. Dragicevic,
J. Hammer, M. Hoch, N. Hörmann, J. Hrubec,
K. Krätschmer, D. Liko, W. Majerotto, I. Mikulec,
Schöfbeck, J. Strauss, F. Szoncsó, A. Taurok,
Institut für Hochenergiephysik der OeAW, Wien

V. Chekhovsky, I. Emeliantchik, A. Litomin, V.



Contents lists available at SciVerse ScienceDirect



Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC \star

CMS Collaboration*

CERN, Switzerland

This paper is dedicated to the memory of our colleagues who worked on CMS but have since passed away. In recognition of their many contributions to the achievement of this observation.

ARTICLE INFO

Article history:

Received 31 July 2012

Received in revised form 9 August 2012

Accepted 11 August 2012

Available online 18 August 2012

Editor: W.-D. Schlatter

Keywords:

CMS

ABSTRACT

Results are presented from searches for the standard model Higgs boson in proton-proton collisions at $\sqrt{s} = 7$ and 8 TeV in the Compact Muon Solenoid experiment at the LHC, using data samples corresponding to integrated luminosities of up to 5.1 fb^{-1} at 7 TeV and 5.3 fb^{-1} at 8 TeV. The search is performed in five decay modes: $\gamma\gamma$, ZZ, W^+W^- , $\tau^+\tau^-$, and $b\bar{b}$. An excess of events is observed above the expected background, with a local significance of 5.0 standard deviations, at a mass near 125 GeV, signalling the production of a new particle. The expected significance for a standard model Higgs boson of that mass is 5.8 standard deviations. The excess is most significant in the two decay modes with the best mass resolution, $\gamma\gamma$ and ZZ; a fit to these signals gives a mass of $125.3 \pm 0.4(\text{stat.}) \pm 0.5(\text{syst.})$ GeV.



Combined Measurement of the Higgs Boson Mass in pp Collisions at $\sqrt{s} = 7$ and 8 TeV with the ATLAS and CMS Experiments

G. Aad *et al.*^{*}

(ATLAS Collaboration)[†]

(CMS Collaboration)[‡]

(Received 25 March 2015; published 14 May 2015)

A measurement of the Higgs boson mass is presented based on the combined data samples of the ATLAS and CMS experiments at the CERN LHC in the $H \rightarrow \gamma\gamma$ and $H \rightarrow ZZ \rightarrow 4\ell$ decay channels. The results are obtained from a simultaneous fit to the reconstructed invariant mass peaks in the two channels and for the two experiments. The measured masses from the individual channels and the two experiments are found to be consistent among themselves. The combined measured mass of the Higgs boson is $m_H = 125.09 \pm 0.21$ (stat) ± 0.11 (syst) GeV.

DOI: 10.1103/PhysRevLett.114.191803

PACS numbers: 14.80.Bn, 13.85.Qk

5000 Authors

1803 (2015)

PHYSICAL REVIEW LETTERS

week ending
15 MAY 2015

- ir,^{301,‡} R. Yohay,^{301,‡} R. Cousins,^{302,‡} P. Everaerts,^{302,‡} C. Farrell,^{302,‡} J. Hauser,^{302,‡} M. Ignatenko,^{302,‡} D. Saltzberg,^{302,‡} E. Takasugi,^{302,‡} V. Valuev,^{302,‡} M. Weber,^{302,‡} K. Burt,^{303,‡} R. Clare,^{303,‡} J. Ellison,^{303,‡} G. Hanson,^{303,‡} J. Heilman,^{303,‡} M. Ivova Rikova,^{303,‡} P. Jandir,^{303,‡} E. Kennedy,^{303,‡} F. Lacroix,^{303,‡} g,^{303,‡} A. Luthra,^{303,‡} M. Malberti,^{303,‡} M. Olmedo Negrete,^{303,‡} A. Shrinivas,^{303,‡} S. Sumowidagdo,^{303,‡} S. Wimpenny,^{303,‡} J. G. Branson,^{304,‡} G. B. Cerati,^{304,‡} S. Cittolin,^{304,‡} R. T. D'Agnolo,^{304,‡} A. Holzner,^{304,‡} D. Klein,^{304,‡} J. Letts,^{304,‡} I. Macneill,^{304,‡} D. Olivito,^{304,‡} S. Padhi,^{304,‡} M. Pieri,^{304,‡} M. Sani,^{304,‡} ma,^{304,‡} S. Simon,^{304,‡} M. Tadel,^{304,‡} Y. Tu,^{304,‡} A. Vartak,^{304,‡} S. Wasserbaech,^{304,vvvv,‡} C. Welke,^{304,‡} ein,^{304,‡} A. Yagil,^{304,‡} G. Zevi Della Porta,^{304,‡} D. Barge,^{305,‡} J. Bradmiller-Feld,^{305,‡} C. Campagnari,^{305,‡} w,^{305,‡} V. Dutta,^{305,‡} K. Flowers,^{305,‡} M. Franco Sevilla,^{305,‡} P. Geffert,^{305,‡} C. George,^{305,‡} F. Golf,^{305,‡} J. Gran,^{305,‡} J. Incandela,^{305,‡} C. Justus,^{305,‡} N. Mccoll,^{305,‡} S. D. Mullin,^{305,‡} J. Richman,^{305,‡} D. Stuart,^{305,‡} W. To,^{305,‡} C. West,^{305,‡} J. Yoo,^{305,‡} D. Anderson,^{306,‡} A. Apresyan,^{306,‡} A. Bornheim,^{306,‡} J. Bunn,^{306,‡} n,^{306,‡} J. Duarte,^{306,‡} A. Mott,^{306,‡} H. B. Newman,^{306,‡} C. Pena,^{306,‡} M. Pierini,^{306,‡} M. Spiropulu,^{306,‡} nant,^{306,‡} S. Xie,^{306,‡} R. Y. Zhu,^{306,‡} V. Azzolini,^{307,‡} A. Calamba,^{307,‡} B. Carlson,^{307,‡} T. Ferguson,^{307,‡} Y. Iiyama,^{307,‡} M. Paulini,^{307,‡} J. Russ,^{307,‡} M. Sun,^{307,‡} H. Vogel,^{307,‡} I. Vorobiev,^{307,‡} J. P. Cumalat,^{308,‡} W. T. Ford,^{308,‡} A. Gaz,^{308,‡} F. Jensen,^{308,‡} A. Johnson,^{308,‡} M. Krohn,^{308,‡} T. Mulholland,^{308,‡} U. Nauenberg,^{308,‡} J. G. Smith,^{308,‡} K. Stenson,^{308,‡} S. R. Wagner,^{308,‡} J. Alexander,^{309,‡} A. Chatterjee,^{309,‡} J. Chaves,^{309,‡} J. Chu,^{309,‡} S. Dittmer,^{309,‡} N. Eggert,^{309,‡} N. Mirman,^{309,‡} G. Nicolas Kaufman,^{309,‡} J. R. Patterson,^{309,‡} A. Rinkevicius,^{309,‡} A. Ryd,^{309,‡} L. Skinnari,^{309,‡} L. Sofii,^{309,‡} W. Sun,^{309,‡} S. M. Tan,^{309,‡} W. D. Teo,^{309,‡} J. Thom,^{309,‡} J. Thompson,^{309,‡} J. Tucker,^{309,‡}

Code of Conduct for a Journal

- Code of Conduct for Journal Publishers
http://publicationethics.org/files/Code%20of%20conduct%20for%20publishers%20FINAL_1_0.pdf
- Principles of Transparency and Best Practice in Scholarly Publishing
<http://publicationethics.org/files/Principles%20of%20Transparency%20and%20Best%20Practice%20in%20Scholarly%20Publishing.pdf>

From: COPE - Committee on Publication Ethics.

Sample of debatting for journal paper in using COPE`:[here](#)

Sample of answer:[here](#)

Beall's List of Predatory Publishers 2015

<https://scholarlyoa.files.wordpress.com/2015/01/criteria-2015.pdf>

<https://scholarlyoa.com/publishers/>

<https://scholarlyoa.com/individual-journals/>

- Jurnal predator definition is debatable.
- Someone asked: I wonder why you have not added these Predatory Publishers in your list yet
 - * Plos
 - * Hindawi
 - * Elsevier
- Hindawi was in Beall's list (2012?)
- Now, some countries realease their own list (list in the next page).

Release Journal List Publishers by Country

Now, some countries realease their own list, example:

Australia: <http://www.arc.gov.au/era-2015-submitted-journal-list>

download:

http://www.arc.gov.au/sites/default/files/filedepot/Public/ERA/ERA%202015/ERA2015 Submitted_Journal_ListV2.xlsx

Malaysia: Publishers NOT Recognized by Malaysia Ministry of Education (MOE)

<http://epsas.upm.edu.my/psasrip/images/pdf2015/publishers.pdf>

http://zetty1977.weebly.com/uploads/2/6/6/4/26648302/blacklisted_journal_by_moee.pdf

Iran: (Black List)

<http://ceit.aut.ac.ir/autcms/news/newsDetail.htm?id=1777500177&depurl=computer-engineering&lang=en&cid=1865>

Thailand: (Approved)

<http://www.elearning.aau.edu/publications/>

Pakistan: (Recognised)

<http://www.hec.gov.pk/insidehec/divisions/qali/qadivision/pages/hecrecognizedjournals.aspx>

Release List Publishers by University

Malaysia: Publishers NOT Recognized by UPM

<http://epsas.upm.edu.my/psasrip/images/pdf2015/publishers.pdf>

ITB: (Black List) <https://www.itb.ac.id/files/12/20131121/BlacklistedPublishers-and-theirRespectiveJournals.pdf>

Contoh Perhitungan Impact Factor (WoS Thomson Reuters)

Impact factor tahun 2022 (diumumkan ~Juni 2023)

Jurnal X mempunyai IF=0.364

Cites in 2022 to items published in:	2021 = 6	Number of items published in:	2021 = 10
	2020 = 2		2020 = 12
	Sum = 8		Sum = 22

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{8}{22} = 0.364$

Jurnal Y memiliki IF: 0.696

Cites in 2022 to items published in:	2021 = 17	Number of items published in:	2021 = 33
	2020 = 22		2020 = 23
	Sum = 39		Sum = 56

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{39}{56} = 0.696$

Impact Factor Palsu (Bogus)

Journal **Impact Factor** is from **Journal Citation Report (JCR)**, a product of Thomson ISI (Institute for Scientific Information). JCR provides quantitative tools for evaluating journals.

Perhitungan impact factor **PALSU** (Bogus Impact Factor Companies)?

- ⦿ CiteFactor → <http://www.citefactor.org>
- ⦿ Global Impact Factor → <http://globalimpactfactor.com>
- ⦿ ISRA: Journal Impact Factor(JIF) → <http://www.israjif.org>
- ⦿ IMPACT Journals → <http://www.impactjournals.us>
- ⦿ General Impact Factor (GIF) → <http://generalimpactfactor.com>
- ⦿ Journal Impact Factor (JIF) → <http://www.jifactor.com>
- ⦿ Universal Impact Factor → <http://uifactor.org>
- ⦿ IndexCopernicus → <http://journals.indexcopernicus.com>
- ⦿ International Impact Factor Services (IIFS) → <http://impactfactorservice.com>
- ⦿ ISI International Scientific Indexing → <http://isindexing.com>



GENERALIMPACTFACTOR



Universal Impact Factor



INTERNATIONAL



Selain DOAJ terdapat beberapa indeking serupa:

- ⦿ Directory of Research Journals Indexing → www.drji.org
- ⦿ CABELL'S Directories → <http://www.cabells.com>

Other providers documents, papers and essays?

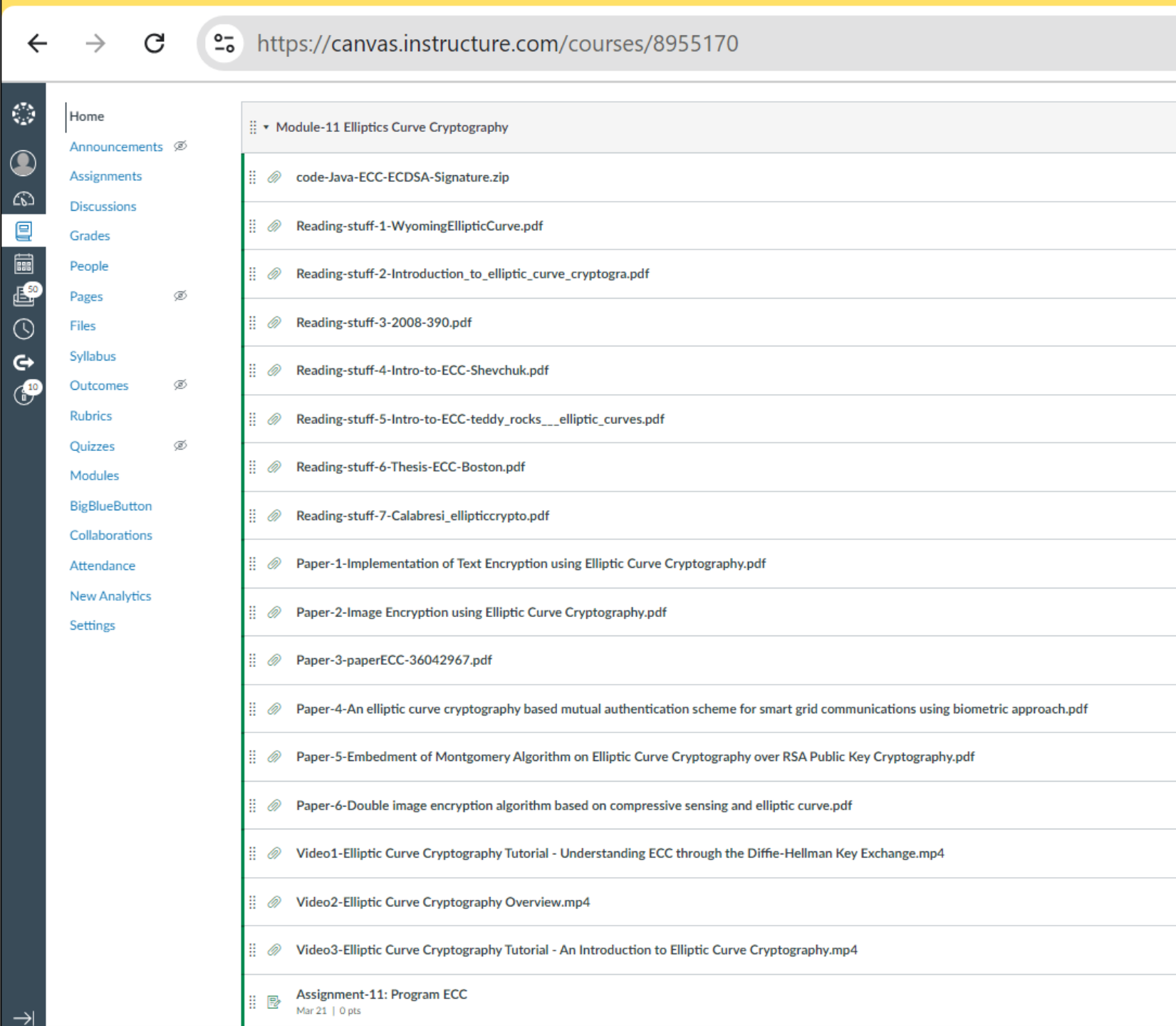
- ⦿ EDU Libs → <https://edulibs.org>
- ⦿ ISSUU → <http://issuu.com>

LMS – CANVAS

Masukkan

Hasil Penelitian

← → ⌛ https://canvas.instructure.com/courses/8955170



The image shows a screenshot of the Canvas Learning Management System (LMS) interface. On the left, there is a dark sidebar with various navigation icons and their corresponding menu items. The menu items include Home, Announcements, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Outcomes, Rubrics, Quizzes, Modules, BigBlueButton, Collaborations, Attendance, New Analytics, and Settings. Some items like Announcements, Assignments, and Pages have small circular notification counts (50, 10, etc.) above them. The main content area displays a list of files under the 'Module-11 Elliptics Curve Cryptography' folder. The files listed are:

- code-Java-ECC-ECDSA-Signature.zip
- Reading-stuff-1-WyomingEllipticCurve.pdf
- Reading-stuff-2-Introduction_to_elliptic_curve_cryptogra.pdf
- Reading-stuff-3-2008-390.pdf
- Reading-stuff-4-Intro-to-ECC-Shevchuk.pdf
- Reading-stuff-5-Intro-to-ECC-teddy_rocks___elliptic_curves.pdf
- Reading-stuff-6-Thesis-ECC-Boston.pdf
- Reading-stuff-7-Calabresi_ellipticcrypto.pdf
- Paper-1-Implementation of Text Encryption using Elliptic Curve Cryptography.pdf
- Paper-2-Image Encryption using Elliptic Curve Cryptography.pdf
- Paper-3-paperECC-36042967.pdf
- Paper-4-An elliptic curve cryptography based mutual authentication scheme for smart grid communications using biometric approach.pdf
- Paper-5-Embedment of Montgomery Algorithm on Elliptic Curve Cryptography over RSA Public Key Cryptography.pdf
- Paper-6-Double image encryption algorithm based on compressive sensing and elliptic curve.pdf
- Video1-Elliptic Curve Cryptography Tutorial - Understanding ECC through the Diffie-Hellman Key Exchange.mp4
- Video2-Elliptic Curve Cryptography Overview.mp4
- Video3-Elliptic Curve Cryptography Tutorial - An Introduction to Elliptic Curve Cryptography.mp4
- Assignment-11: Program ECC

At the bottom of the file list, it says "Mar 21 | 0 pts".

LMS – CANVAS

Untuk Pengecekan AI Plagiarism

https://lms.sampoernauniversity.ac.id/courses/2326/assignments/44394/edit

ODD (FALL) 2023/2024

Plagiarism Review

Turnitin-Plagiarism-Framework ▾

turnitin Need help?

Store submissions in:

Standard paper repository ▾

Compare submissions against:

Student repository

Website content

Periodicals, journals and publications

Similarity Report:

Exclude bibliographic materials

Exclude quoted materials

Exclude small sources

Enable grammar checking using ETS® e-rater® technology

Save as default settings ▾

Turnitin-Plagiarism-Framework ▾

turnitin

C

<https://lms.sampoernauniversity.ac.id/courses/2326/assignments/44394/edit>

ODD (FALL) 2023/2024

Home

Announcements

Assignments

Discussions

Grades

People

Pages

Files

Syllabus

Outcomes

Rubrics

Quizzes

Modules

BigBlueButton

Plagiarism Review

Turnitin®

Assignment-14: Registry System using Cursor, Function, and Trigger on a Web Page.
Due: Nov 13, 2023 at 4:45pm - COMP3408 - A

0/21
Graded
4/21

← →

Submitted: Nov 6, 2023 at 5:27pm

Word Count: 76 words

Submitted Files: (click to load)

0%
DBMS_PHPMonitoring_Joshua.pdf

turnitin

Store subn

Standard

Compare s

Studen

Websit

Periodi

Similarity F

Exclud

Exclud

Exclud

Enable grammar checking

rater® technology

Save as default settings

Web Page Statistics Report

Creating Trigger for new records being inserted:

```
MariaDB [registry]> CREATE TRIGGER low_performance_insert_trigger
-> AFTER INSERT ON Transcript
-> FOR EACH ROW
-> BEGIN
->     DECLARE gpa DECIMAL(3, 2);
->     DECLARE year INT;
->     SET gpa = NEW.GPA;
->     SET year = NEW.Year;
->     IF gpa < 2.0 THEN
->         INSERT INTO LowPerformanceStudents (SID, Year, GPA) VALUES (NEW.SID, year, gpa);
->     END;
-> //
```

MariaDB [regist] > https://lms.sampoernauniversity.ac.id/courses/2326/gradebook/speed_grader?assignment_id=44394&student_id=2028

Assignment-14: Registry System using Cursor, Function, and Trigger on a Web Page.
Due: Nov 13, 2023 at 4:45pm - COMP3408 - A

0/21
Graded
3/21

← →

Submitted: Nov 6, 2023 at 5:02pm

Student Viewed Document: Nov 13,

2023 at 5:02pm

Word Count: 169 words

Submitted Files: (click to load)

80% Assignment 14.docx

Assignment 14

```
MariaDB [universityregistry]> CREATE VIEW LowPerformanceStudents AS
-> SELECT
->     ct.SID,
->     s.name AS student_name,
->     SUBSTRING(ct.SID, 1, 4) AS StudentBatch,
->     ROUND(
->         SUM(
->             CASE
->                 WHEN Grade = 'A' THEN 4.0 * credit
->                 WHEN Grade = 'B' THEN 3.0 * credit
->                 WHEN Grade = 'C' THEN 2.0 * credit
->                 WHEN Grade = 'D' THEN 1.0 * credit
->                 ELSE 0
->             END
->         ) / SUM(credit),
->         2
->     ) AS GPA
->     FROM course_taken ct
->     JOIN Course c ON ct.CID = c.CID
->     JOIN student s ON ct.SID = s.SID
->     GROUP BY ct.SID
->     HAVING GPA < 2.0;
Query OK, 0 rows affected (0.012 sec)
```

```
MariaDB [universityregistry]> select * from lowperformancestudents;
+----+-----+-----+-----+
| SID | student_name | StudentBatch | GPA |
+----+-----+-----+-----+
| 202101010002 | Jane Smith | 2021 | 1.74 |
+----+-----+-----+-----+
1 row in set (0.003 sec)
```

Assessment

Grade out of 0



Comments for this Attempt

https://lms.sampoernauniversity.ac.id/courses/2326/gradebook/speed_grader?assignment_id=44394&student_id=2028

Assignment-14: Registry System using Cursor, Function, and Trigger on a Web Page. 0/21 3/21 Graded Due Nov 13, 2023 at 4:45pm - COMP3408 - A

Page < 1 > of 3 ZOOM + ↻ 🔍 T S ↻

Assignment 14

MariaDB [universityregistry]> CREATE VIEW LowPerformanceStudents AS
--> SELECT
--> ct.SID,
--> s.name AS student_name,
--> SUBSTRING(ct.SID, 1, 4) AS StudentBatch,
--> ROUND(
--> SUM(
--> CASE
--> WHEN Grade = 'A' THEN 4.0 * credit
--> WHEN Grade = 'B' THEN 3.0 * credit
--> WHEN Grade = 'C' THEN 2.0 * credit
--> WHEN Grade = 'D' THEN 1.0 * credit
--> ELSE 0
--> END
-->) / SUM(credit),
--> 2
-->) AS GPA
--> FROM course_taken ct
--> JOIN Course c ON ct.CID = c.CID
--> JOIN student s ON s.SID = ct.SID
--> GROUP BY ct.SID
--> HAVING GPA < 2.0;
Query OK, 0 rows affected (0.012 sec)

MariaDB [universityregistry]> select * from lowperformancestudents;
+-----+-----+-----+
| SID | student_name | StudentBatch | GPA |
+-----+-----+-----+
| 202101010002 | Jane Smith | 2021 | 1.74 |
+-----+-----+-----+
1 row in set (0.003 sec)

Submitted: Nov 6, 2023 at 5:02pm

Student Viewed Document: Nov 13, 2023 at 5:02pm
Word Count: 169 words
Submitted Files: (click to load)
80% Assignment 14.docx

Assessment
Grade out of 0

Canvas

https://ev.turnitin.com/app/carta/en_us/?s=1&o=2219209590&u=1039979662&ro=103&lang=en_us

studio - COMPUTER SCIENCE | Assi... /100 < - of 0 > ?

Assignment 14

MariaDB [universityregistry]> CREATE VIEW LowPerformanceStudents AS
--> SELECT
--> ct.SID,
--> s.name AS student_name,
--> SUBSTRING(ct.SID, 1, 4) AS StudentBatch,
--> ROUND(
--> SUM(
--> CASE
--> WHEN Grade = 'A' THEN 4.0 * credit
--> WHEN Grade = 'B' THEN 3.0 * credit
--> WHEN Grade = 'C' THEN 2.0 * credit
--> WHEN Grade = 'D' THEN 1.0 * credit
--> ELSE 0
--> END
-->) / SUM(credit),
--> 2
-->) AS GPA
--> FROM course_taken ct
--> JOIN Course c ON ct.CID = c.CID
--> JOIN student s ON s.SID = ct.SID
--> GROUP BY ct.SID
--> HAVING GPA < 2.0;
Query OK, 0 rows affected (0.012 sec)

MariaDB [universityregistry]> select * from lowperformancestudents;
+-----+-----+-----+
| SID | student_name | StudentBatch | GPA |
+-----+-----+-----+
| 202101010002 | Jane Smith | 2021 | 1.74 |
+-----+-----+-----+
1 row in set (0.003 sec)

MariaDB [universityregistry]> CREATE VIEW HonorStudents AS
--> SELECT
--> ct.SID

Word Count: 169

Text-Only Report | High Resolution On 🔎

TURNITIN

Match Overview

80%

1 Submitted to Nanyang ... 28% >

2 www.freetimelearning.... 23% >

3 Submitted to Swinburn... 19% >

4 slartitorto.blogspot.com 5% >

5 fsegitlab.wlv.ac.uk 5% >

IEEE Access
Multidisciplinary | Rapid Review | Open Access Journal

Caution: Percentage may not indicate academic misconduct. Review required.

AI
0%

turnitin

Teddy Mantoro
Morpheme Algorithm

Received September 23, 2021, accepted November 8, 2021, date of publication November 16, 2021, date of current version November 30, 2021.
Digital Object Identifier 10.1109/ACCESS.2021.3128439

Morpheme Embedding for Bahasa Indonesia Using Modified Byte Pair Encoding

AMALIA AMALIA^①, (Member, IEEE), OPIM SALIM SITOMPUL^②, (Member, IEEE), TEDDY MANTORO^③, (Senior Member, IEEE), AND ERNA BUDHIARTI NABABAN^②, (Member, IEEE)

^①Department of Computer Science, Universitas Sumatera Utara, Medan 20222, Indonesia
^②Department of Information Technology, Universitas Sumatera Utara, Medan 20222, Indonesia
^③Department of Computer Science, Samponera University, Jakarta 12780, Indonesia

Corresponding author: Amalia Amalia (amalia@usu.ac.id)

This work was supported in part by Lembaga Penelitian Universitas Sumatera Utara, and in part by the Research Grant TALENTA USU, in 2020.

ABSTRACT Word embedding is an efficient feature representation that carries semantic and syntactic information. Word embedding works at a word level that treats words as minor independent entity units and cannot handle words that are not in the training corpus. One solution is to generate embedding from more minor parts of words such as morphemes. Morphemes are the smallest part of a word linguistic that has meaning in the grammatical unit of languages. This study aims to build a morpheme embedding model for Bahasa Indonesia (in English: Indonesian Language) in sort: Bahasa. However, there were many rules in the language that did not follow the regularity of the morphemes. Therefore, the rules were not regular and the researcher used the Byte Pair Encoding (BPE) algorithm to generate the morpheme embedding. The study implemented a simple

An updated version of the AI writing report is available

0% detected as AI ⓘ

Percentage indicates the amount of qualifying text within the submission that was likely generated using AI.

Submission Breakdown

1 AI-generated only	0%
Likely AI-generated text from a large-language model.	

FAQs Resources Guides

Ease to understand a paper with AI: chatpdf.com

https://www.chatpdf.com/c/l6TK8Phobi2LIZIWjSUu6

+ New Chat
Drop PDF here

Upgrade to Plus Feedback

OPTIMIZING THE PERFORMA...

OPTIMIZING THE PERFORMANCE OF UAV...

Optimizing The Performance of UAV-Based Searching Missing Persons Process Using Deep Learning

Dr. Ir. Teddy Mamon, M.Sc
Department of Computer Science
Nusa Pura University
Jakarta, Indonesia
teddy@tmcse.org

Hina Javed
Department of Computer Science
Nusa Pura University
Jakarta, Indonesia
hina.javed@nusapura.ac.id

Abstract— Searching missing persons in forests is a challenging task for rescuers because of lack of guidance in area and Internet connectivity. Dense forest makes it difficult for rescuers while exploring the area using any visualization method because some time it is difficult for any method to capture presence of human in forest area due to density (spare) of forest areas. Previous techniques using GPS and RFID searching methods sometimes does not produce accurate results. For this purpose, a new technique is proposed in this research paper a UAV-Based searching missing persons process in dense forests that uses deep learning techniques applied on data collected in real time to optimize the performance and searching operation with high accuracy. Searching operation needs high efficiency, reliability, and accuracy as to fast response time. So, in this research new approach is proposed to merge for efficiency in search operation. With the development of artificial intelligence and drone technology Unmanned aerial vehicles (UAVs) are becoming increasingly popular for used in search and rescue operations. UAV has the overcome the issue faced in forest area search and rescue operation like fixed coverage and reach out difficult accessible areas. Therefore, it will help with for collecting missing persons data then deep learning is applied to collected images to extract human features from collected information or dataset [5]. Experiment is performed to check performance of this method that results in promised output.

Keywords— human feature, UAV rescue, Deep Neural Feature extraction, SAR.

1. INTRODUCTION

Rescuers and dogs are essential for rescue missing persons in any emergency or misplace situations or cases. For example, campers and hikers are misplaced in dense forests that are difficult to find, for helping missing persons usually rescuers teams and trained dogs are used to find missing persons. However, such methods become obsolete and lack accuracy in dangerous situations, where the missing person is stuck in a small gap or a hole. For this purpose, this technique is proposed to help rescuers to visualize missing persons information in efficient way, because dogs and rescuers trained teams are not enough to handle such situation [6]. Feature selection is very popular in machine learning, and it is associated with intelligent surveillance. UAVs is very important for different commercial applications, especially in rescue. With the development of artificial intelligence and drone technology unmanned aerial vehicles (UAVs) are becoming increasingly popular for used in search and rescue operations. UAV has the overcome the issue faced in forest area search and rescue operation like fixed coverage and reach out difficult accessible areas. Therefore, it will provide aid in rescue operations [1]. To achieve good communication between the onboard UAV and humans, an approach to accurately recognize human body in forest environment by using deep learning algorithms is presented in this work. The system can not only recognize capture human images but also detect people, track people, and count the number of humans using deep learning method. Using UAV's camera human gestures all features are captured to apply deep learning technique to get only to detect track and count number of humans. It will help with for collecting missing persons features through images then deep learning is applied to collected images to extract human features from collected information or dataset [4]. A deep neural network (DNN) model is used for detection of human [4]. Region-Convolutional Neural Network (R-CNN) [18] algorithm for object detection, localization, and classification problems. R-CNN is a type of Convolutional Neural Network (CNN) that can find and detect objects in images. The input image is processed to extract the regions. Multiple regions are then individually deformed to compute the features. That will be used to classify the regions. The output is in the form of bounding boxes that matches closely to the detected objects as well as detected object classes. Some recent improvements are Fast-R-CNN and Faster-R-CNN.

To overcome practical issues with R-CNN, two architectures were proposed recently that is YOLO (You Only Look Once) and SSD (Single Shot Multi-Box Detector) [18]. YOLO is considered when speed is desired than accuracy. SSD provides better accuracy due to which it is commonly used for object detection systems. Deep learning merges SSD and Mobile Nets to perform implementation of tracking and detection of objects efficiently. This algorithm provides efficiency and high performance for object detection [19]. In this paper, an SSD and Mobile Nets based algorithms are implemented for detection and tracking of human in TensorFlow environment.

Chat

what is the main idea of this paper

The main idea of this paper is to propose a new technique for searching missing persons in dense forests using UAVs and deep learning. The paper aims to improve the efficiency, reliability, and accuracy of the searching operation with high accuracy. The proposed technique uses a deep learning-based system that merges image processing with reinforcement learning methods to improve the probability of success rate of searching targets in an unstructured environment. The technique also includes a UAV-based algorithm of stationary target positioning in which Deep Q-Network is improved. The experiment result shows improved tracking impact.

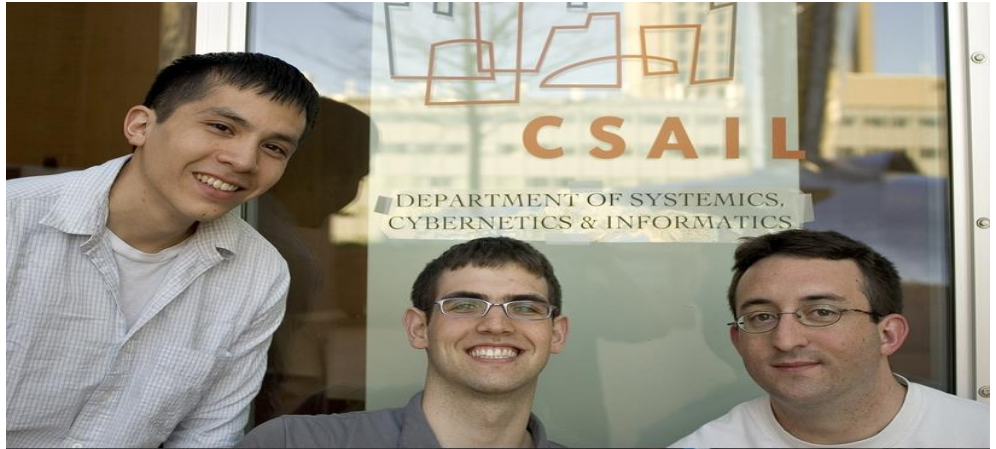
what is the weakness of the paper

The PDF file does not explicitly mention any weaknesses of the proposed technique or the research paper itself. However, it is important to note that every research study has limitations and potential areas for improvement. It is possible that the proposed technique may have limitations in certain scenarios or may require further testing and refinement to optimize its performance. Additionally, the paper may not have explored all possible techniques or approaches for searching missing persons in dense forests.

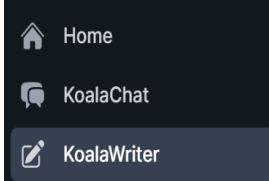
is this a good paper?

Ask any question... ➤

Creating a Scientific Paper with AI



MIT's Computer Science and Artificial Intelligence Lab (CSAIL) had noticed such unscrupulous practices, and set out to have some mischievous fun with it. Jeremy Stribling MS '05 PhD '09, Dan Aguayo '01 MEng '02 and Max Krohn PhD '08 spent a week or two between class projects to develop "SCIgen," a program that randomly generates nonsensical computer-science papers, complete with realistic-looking graphs, figures, and citations.



Welcome! Our goal is to offer the best possible AI writer.

Join our community now to help shape the development: [Discord Invite](#)

Get started by typing in your article's topic below and clicking Write Article. You can also [view sample output](#).

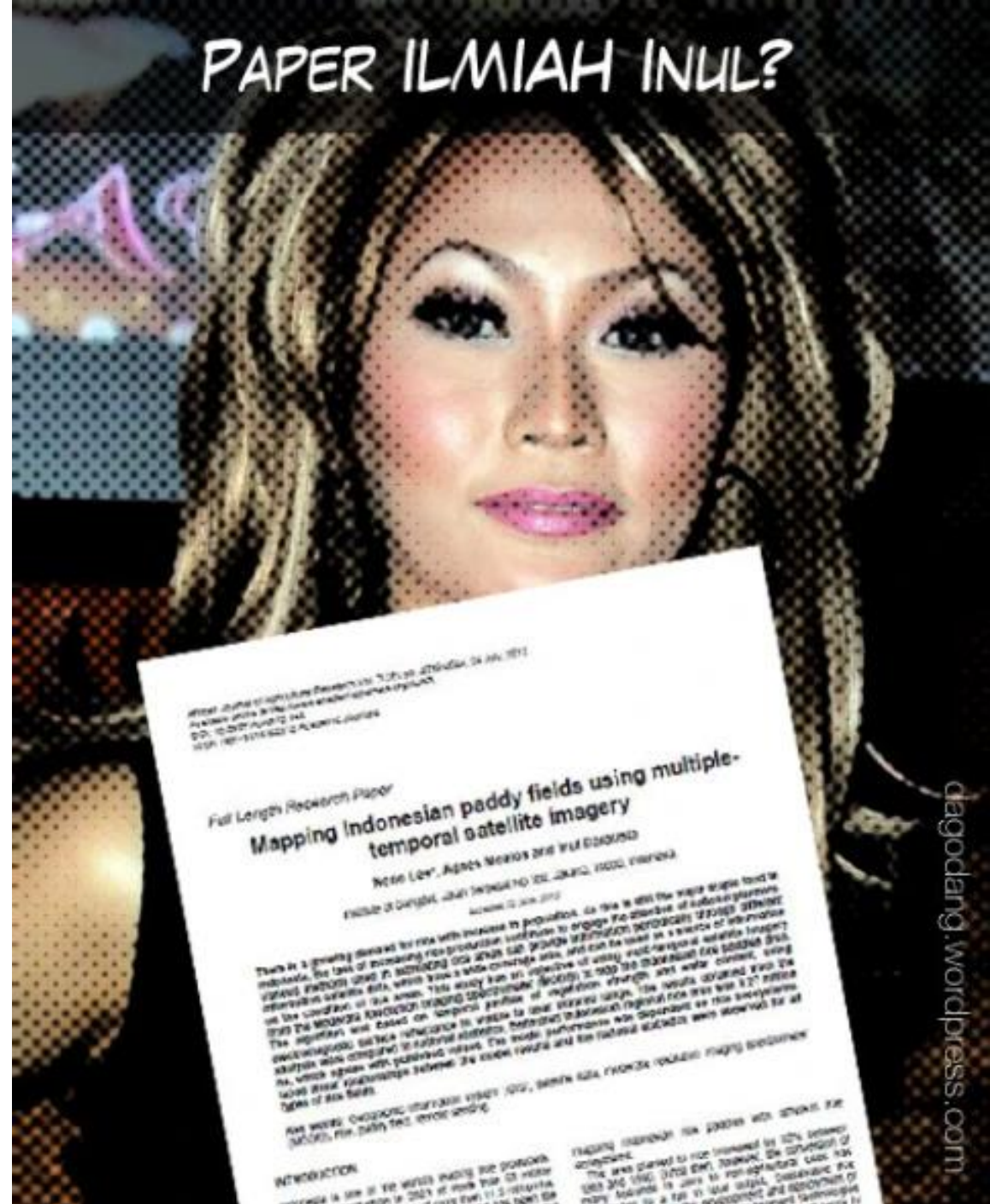
GPT Version

GPT-4 is only available to paid users. It can result in much higher quality and unique articles.

GPT-3.5

GPT-4

PAPER ILMIAH INUL?



K KoalaWriter - The Best One-Click x + https://koala.sh/writer

Home KoalaChat KoalaWriter Pricing Login Register Discord

KoalaWriter

Welcome! Our goal is to offer the best possible AI writer.

Join our community now to help shape the development: [Discord Invite](#)

Get started by typing in your article's topic below and clicking Write Article. You can also [view sample output](#).

GPT Version

GPT-4 is only available to paid users. It can result in much higher quality and unique articles.

[GPT-3.5](#) [GPT-4](#)

Generative AI

What is the target keyword or article topic that you want to rank for?

SEO Optimization New!

Manual: Specify a list of keywords to be used in the article. (Beta)

AI-Powered: We will analyze top ranking pages and extract up to 100 topically relevant keywords and entities to use in the article. This results in a much more comprehensive article that has a better chance of ranking. (Beta)

AI-Powered SEO Optimization is only available for paid accounts because it requires analyzing dozens of pages for every article. [To see the full power of KoalaWriter we highly recommend that you try it out along with GPT-4.](#)

[DEFAULT](#) [MANUAL](#) [AI-POWERED](#)

Tone of Voice

Professional

SEO Optimized (Confident, Knowledgeable, Neutral, and Clear)

Excited

Professional

Friendly

Formal

Casual

Humorous

Tone of Voice

Professional

Language

English (US)

Point of View

Third Person (he, she, it, they)

Use Real-Time Search Results
If enabled, we will fetch search results for each section and use that data to help generate the article.

Real-Time Source Filtering

Please see [the documentation](#) to learn more about this powerful feature. New!

[DEFAULT](#) [SCHOLARLY](#) [CUSTOM](#)

Cite Sources
If enabled, we will attempt to cite sources from the real-time data that we fetch. Works best when using GPT-4. Sometimes GPT-3.5 will not be able to properly cite sources.

Use Outline Editor
If enabled, an outline will first be created before your article is written. You can re-order, delete, and add new sections to the outline before generating the article!

[Show Advanced Options](#)

Create Article

How much of this submission has been generated by AI? ⓘ 0% ✓

of qualifying text in this submission has been determined to be generated by AI.

AI-Generated Writing Detection

How do we detect AI-generated writing? To learn more about Turnitin's AI writing detection model and how it works, please visit our [AI writing detection page](#).

So does copying and pasting ChatGPT results include plagiarism?

Yes, ChatGPT admits it too.

So don't use the results of ChatGPT writing directly into your writing.

Suggestion from ChatGPT:

- Can ChatGPT be considered an Author? No. based on Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals Updated May 2023” International Committee of Medical Journal Editors
- Reformulation and Synthesis.
- Further Research and combined some response from ChatGPT



 apakah copy-paste hasil chatgpt termasuk plagiat dalam penulisan karya ilmiah?

 Ya, copy-paste hasil dari ChatGPT tanpa mengutip atau memberikan atribusi yang tepat dapat dianggap sebagai plagiat dalam penulisan karya ilmiah. Plagiat terjadi ketika Anda mengambil karya atau gagasan orang lain tanpa memberikan pengakuan yang memadai kepada sumbernya.

Meskipun ChatGPT adalah model bahasa yang dikembangkan oleh OpenAI, tetap penting untuk memberikan atribusi yang tepat ketika Anda menggunakan hasil dari ChatGPT dalam karya ilmiah Anda. Jika Anda secara langsung mengambil teks dari ChatGPT tanpa memberikan kutipan yang tepat atau memasukkannya dalam tanda kutip, hal ini dianggap sebagai plagiat.

Dalam penulisan karya ilmiah, penting untuk menghindari plagiat dengan cara-cara berikut:

1. Kutip dengan benar: Jika Anda ingin menggunakan teks secara langsung dari ChatGPT, pastikan untuk memberikan kutipan yang tepat dan memberikan atribusi kepada ChatGPT atau OpenAI sebagai sumbernya.
2. Reformulasi dan sintesis: Jika Anda ingin menggunakan ide-ide atau informasi yang diberikan oleh ChatGPT, gunakan kata-kata dan kalimat Anda sendiri untuk mereformulasi atau mensintesis gagasan tersebut. Tetaplah memastikan bahwa Anda memberikan atribusi yang tepat jika ada ide atau informasi spesifik yang berasal dari ChatGPT.
3. Riset lebih lanjut: Gunakan hasil dari ChatGPT sebagai sumber informasi tambahan dan lakukan riset lebih lanjut dari sumber-sumber lain untuk memverifikasi dan mendapatkan pemahaman yang lebih mendalam sebelum menggunakan hasilnya dalam karya ilmiah Anda.

Jaga integritas dan etika dalam penulisan karya ilmiah dengan selalu memberikan atribusi yang tepat kepada sumber yang relevan, termasuk ketika Anda menggunakan hasil dari ChatGPT.

PADA BBRP JURNAL GEN AI DPT DIGUNAKAN DALAM MENULIS PAPER
TAPI HARUS DI DECLARE.

The screenshot shows a web browser window with the URL <https://www.editorialmanager.com/rmal/default2.aspx>. The page title is "Research Methods in Applied Linguistics". The main content area displays the Elsevier logo and the title "The use of generative AI and AI-assisted technologies in writing for Elsevier". Below this, a text block states: "This policy aims to provide greater transparency and guidance to authors, readers, reviewers, editors in relation to generative AI and AI-assisted technologies. Elsevier will monitor this development and will adjust or refine this policy when appropriate. Please note the policy only refers to the writing process, and not to the use of AI tools to analyze". On the right side, a modal window is open with the heading "Did you use generative AI to write this manuscript?". It contains the text: "Generative AI is not an author. These tools should only be used to improve language and readability, with caution. If you used generative AI or AI-assisted technology, include the following statement directly before the references at the end of your manuscript." Below this, another section titled "Declaration of generative AI and AI-assisted technologies in the writing process" provides a template for the declaration statement. A "Close" button is located in the bottom right corner of the modal window. A large white arrow points from the text "Please declare if you used generative AI" in the main content area towards the "Declaration of generative AI and AI-assisted technologies in the writing process" section of the modal window.

We'd appreciate your feedback. Tell us what you think!

ELSEVIER Academic & Government

Home > About > Elsevier Policies > The use of generative AI and AI-assisted technologies in writing for Elsevier

The use of generative AI and AI-assisted technologies in writing for Elsevier

Policy for book and commissioned content authors

This policy aims to provide greater transparency and guidance to authors, readers, reviewers, editors in relation to generative AI and AI-assisted technologies. Elsevier will monitor this development and will adjust or refine this policy when appropriate. Please note the policy only refers to the writing process, and not to the use of AI tools to analyze

Did you use generative AI to write this manuscript?
Generative AI is not an author. These tools should only be used to improve language and readability, with caution. If you used generative AI or AI-assisted technology, include the following statement directly before the references at the end of your manuscript.

Declaration of generative AI and AI-assisted technologies in the writing process
During the preparation of this work the author(s) used [NAME TOOL / SERVICE] in order to [REASON]. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the publication.

Close



Paste from URL

Paste from File

Exclude URL



Words: 252

Scan will cost 6 credits.

Detect AI

Check Plagiarism & Readability

Scan Again

Hi Mom.



It sounds like you've been quite busy lately! I'm glad to hear that Jill, Jamie, and the crew had a good time during their visit, and it must be nice to catch up on tasks now. It's always great when old friends drop by unexpectedly — I hope G's friend's visit was enjoyable.

I'm excited to hear about your new ebike! It sounds like a fantastic way to enjoy cycling while having the option of some extra assistance when needed. It must be really convenient, especially for tackling those hills. I can imagine how much more enjoyable your rides are with that feature.

At this time we only support the English language



0% Original 100% AI



AI Originality Score. This score reflects our AI's confidence in predicting that the content scanned was produced by an AI tool using GPT-2, GPT-J, GPT-NEO, GPT-3 or GPT-4. A score of 90% original and 10% AI should be thought of as "We are 90% confident that this content was created by a human" and NOT that 90% of the article is Human and 10% AI. [Learn more](#) about the score.



Paste from URL Paste from File Exclude URL +

Words: 298

Scan will cost 6 credits. Detect AI Check Plagiarism & Readability

Scan Again

Dear Matthew (my son),

Your letter leaves me elated - the length, the breadth, the detail, the optimistic, feel good content, as well as somewhat mystified! I have never received such a letter from you. I am amazed and delighted. You've always been responsive in the past, which I've greatly appreciated but your messages have been brief and to the point. No matter. You are a busy guy with lots on his plate. But a thought has crossed my mind. Your response wasn't generated by a bot was it? Maybe chatGPT? Maybe you've relegated correspondence to a bot.

In any event, tell me more! Now I want to know what books? What hobbies? I love cooking new

At this time we only support the English language

100% Original 0% AI

Originality.ai

AI Originality Score. This score reflects our AI's confidence in predicting that the content scanned was produced by an AI tool using GPT-2, GPT-J, GPT-NEO, GPT-3 or GPT-4. A score of 90% original and 10% AI should be thought of as "We are 90% confident that this content was created by a human" and NOT that 90% of the article is Human and 10% AI. [Learn more](#) about the score.

-> checkers out there, going to be embedded in browsers, chat, ... soon enough

ChatGPT checker

- <https://www.zerogpt.com>
- <https://copyLeaks.com/ai-content-detector>
- <https://writer.com/ai-content-detector/>
- <https://crossplag.com/ai-content-detector/>
- <https://seo.ai/detector>
- Turnitin



Terimakasih.



email: teddy@ieee.org

Nama : Prof. Ir. Teddy Mantoro, MSc., PhD, SMIEEE
Jabatan Akademik : Guru Besar (1050) bidang Ilmu Komputer
Pendidikan : S3 – Bidang Ilmu Komputer, Australian National University, Canberra, Australia (2006).
PPSA XXII Lemhannas RI (2019).



Pengalaman kerja:

- Direktur 'Mantoro Computer Science School', Nusa Putra University, 2019-Sekarang.
- Ketua Senat Akademik Sampoerna University (2 periode, 2017-2023).
- Wakil rektor I Bidang Akademik dan Kemahasiswaan (2016), Dekan FET – Sampoerna University (2013-2015).
- Direktur Research Center UbiComp, Surya University (2012-2015).
- Dosen paruh waktu Pasca Sarjana di: UNDIP, STIN, UNJ, UNP, dan USU (2018-sekarang).
- Professor (Adjunct Prof.): Taylor University (2019-2022) dan Universiti Teknologi Malaysia (2013-2016).
- Assoc. Prof. Universiti Teknologi Malaysia – UTM (2011-2013) dan Assist. Prof. International Islamic Univ Malaysia - IIUM (2009-2011).
- Dosen dan research fellow di Dept Ilmu Komputer, Australian National University - ANU, Canberra, Australia (1999-2008).
- Research Fellow di Media Lab – MIT, Amerika; DFKI-Saarland, Jerman; Philip lab – Eindhoven, Belanda; SNAP Lab, UNSW, Sydney-Australia; dan DGI Lab, Cambridge University, Inggris.
- System Analyst, Regional Computer Center, Asian Institute of Technology, Bangkok, Thailand (1990-1995).

High-lights:

- Ketua penyusun Roadmap Industri Pertahanan (KKIP, 28 Feb – Dec 2021)
- Ketua penyusun Roadmap BSSN: Mewujudkan Kedaulatan Siber Indonesia Berkelas Dunia 2019-2045 (BSSN, 2018-19)
- Ketua penyusun Roadmap SDM Indonesia Bidang TIK 2015-2020 (Kemeninfo, 2015).
- Ketua IdNNS (Indonesia Neural Net Society) and IEEE-CIS (Computational Intelligence Society) Indonesia Chapter (2019-Sekarang)
- Award Kompetisi IT Inovasi Internasional: 5 Gold, 9 Silver dan 11 Bronze Medals.
- Publikasi 300+ paper jurnal/konferensi (Scopus: 243 paper, h-index=17).
- Paten: 4 (Malaysia) dan Research Fundings: 20+