

PEMILIHAN JURNAL TERINDEKS, KONFERENSI TERINDEKS dan UJI KEMIRIPAN KARYA ILMIAH



YANUARSYAH HAROEN / KHAIRURRIJAL

**DITJEN SUMBER DAYA Iptek dan Dikti
KEMENTRIAN RISET, TEKNOLOGI DAN PENDIDIKAN TINGGI**



PEMILIHAN JURNAL TERINDEKS dan KONFERENSI

INTRODUKSI PERANGKAT LUNAK Uji KEMIRIPAN

PENERAPAN UNTUK MENGETAHUI INDIKASI PLAGIASI KARYA ILMIAH

PENUTUP

PENYELUSURAN JURNAL TERINDEKS

Beberapa publisher jurnal terkenal didunia yang jurnal nya direview dengan baik :

- Nature Publishing Group
- Elsevier
- IEEE,
- Springer
- Wiley
- IET
- ACM
- Oxford University Press
- Taylor and Francis
- Sage publishing
- MIT Press

Masih banyak jurnal yang diterbitkan oleh PT atau Asosiasi bidang keilmuan atau lembaga independen lain, ada yang dikelola dengan baik ada yang tidak . Oleh karena itu perlu dikenal lembaga yang memberikan pemeringkatan jurnal sebagai salah satu indikator untuk mengetahui status jurnal tersebut

Laman Pengindeks Jurnal :

- ❑ Web of Science: Diterbitkan oleh Web of Science -Clarivate Analytic (sebelumnya WoS –TR), pemeringkatan berbasis JIF dan Q, sebagai indikator jurnal internasional bereputasi/internasional
- ❑ Scimagojr : Diterbitkan oleh Granada University dengan menggunakan basis data Scopus dari Elsevier, pemeringkatan berbasis SJR dan Q, sebagai indikator jurnal internasional bereputasi/internasional
- ❑ Index Copernicus: diterbitkan oleh suatu lembaga dari Polandia, jurnal terindeks sesuai kriteria Index Copernicus dan tidak melakukan pemeringkat
- ❑ DOAJ: diterbitkan oleh Lund University Swedia, Jurnal terindeks jika sdh memenuhi kriteria DOAJ, tidak melakukan pemeringkatan
- ❑ CABI: Center for Agriculture and Bioscience International

http://mjl.clarivate.com/?utm_source=false&utm_medium=false&utm_campaign=false

Web of Science –Clarivate Analytic

Search our Master Journal List

Search Type

Title Word

Search

[Editorial Disclaimer](#)

Journal Lists Journal Evaluation Scope Notes

Journal Lists for Searchable Databases

- Web of Science Core Collection
- Arts & Humanities Citation Index
- Science Citation Index Expanded
- Social Sciences Citation Index
- Emerging Sources Citation Index

Pengelompokan jurnal terindeks di Web of Science :

- AHCI
- SCIE
- SSCI
- ESCI

Jurnal terindeks di SCIE dan SSCI adalah jurnal yang mempunyai IF



JCR® Category	Quartile in Category
ASTRONOMY & ASTROPHYSICS	Q1
PHYSICS, NUCLEAR	Q1
PHYSICS, PARTICLES & FIELDS	Q1

Data from the 2015 edition of Journal Citation Reports®

Publisher

ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS



ISSN: 0370-2693

Research Domain

Astronomy & Astrophysics

Physics

Close Window

- Setiap jurnal terindeks di WoS dapat ditelusuri di laman Web of Science.
- Yang mempunyai Q adalah jurnal yang mempunyai IF
- Terdapat 12,2K jurnal terindeks dan di ranking (IF tdk sama nol, IF = 0 dan IF not available)

Adalah basis data karya ilmiah di jurnal terindeks yang dibuat oleh Elsevier

- Terdapat hampir 40K jurnal dan konferensi yang terindeks di Scopus
- Status jurnal : inactive , cancelled dan on going
- Jurnal yang berstatus on going adalah jurnal yang diakui dalam proses kenaikan jabatan.
- Jurnal yang sudah terindeks di Scopus tetapi belum terindeks di Scimagojr artinya belum mempunyai SJR
- Secara periodik Scopus melaksanakan up dating status jurnal yang terindeks

	A	B	C	D	E	F
	Sourcerecord id	Source Title (Medline-sourced journals are indicated in Green) Titles indicated in bold red do not meet the Scopus quality criteria anymore and therefore Scopus discontinued the forward capturing	Print-ISSN	E-ISSN	Active or Inactive	Coverage
1						
2	21100229836	3D Research		20926731	Active	2010-ongoing
3	5700161051	A Contrario	16607880		Active	2009-ongoing, 2003-2007
4	19600162043	A.M.A. American Journal of Diseases of Children	00968994		Inactive	1945-1955
5	19400157806	A.M.A. archives of dermatology	00965359		Inactive	1955-1959
6	19600162081	A.M.A. Archives of Dermatology and Syphilology	00965979		Inactive	1950-1954
7	19400157807	A.M.A. archives of industrial health	05673933		Inactive	1954-1960
8	19600162082	A.M.A. Archives of Industrial Hygiene and Occupational Medicine	00966703		Inactive	1950-1954
9	19400157808	A.M.A. archives of internal medicine	08882479		Inactive	1950-1959
10	19400158171	A.M.A. archives of neurology	03758540		Inactive	1959-1960
11	19400157809	A.M.A. archives of neurology and psychiatry	00966886		Inactive	1950-1959
12	19400157810	A.M.A. archives of ophthalmology	00966339		Inactive	1950-1959
13	19400157811	A.M.A. archives of otolaryngology	00966894		Inactive	1950-1960
14	19400157812	A.M.A. archives of pathology	00966714		Inactive	1940-1960

	A	B	C	D	E	F
	Sourcerecord id	Source Title (Medline-sourced journals are indicated in Green) Titles indicated in bold red do not meet the Scopus quality criteria anymore and therefore Scopus discontinued the forward capturing	Print-ISSN	E-ISSN	Active or Inactive	Coverage
1						
2	19700182619	Academic Journal of Cancer Research	19958943		Inactive	2010-2014 (cancelled)
3	19700175175	Academy of Marketing Studies Journal	10956298		Inactive	2008-2016 (cancelled)
4	16755	Acta Bioquimica Clinica Latinoamericana	03252957		Inactive	1996-2017 (cancelled), 1976-19
5	27819	Acta Endoscopica	0240642X	12421383	Inactive	1972-2016 (cancelled)
6	19700167903	Actual Problems of Economics	19936788		Inactive	2008-2016 (cancelled)
7	19700187642	Advance Journal of Food Science and Technology	20424868	20424876	Inactive	2009-2015 (cancelled)
8	21100223579	Advanced Materials Letters	09763961	0976397X	Inactive	2010-2016 (cancelled)
9	4700151906	Advanced Materials Research	10226680	16628985	Inactive	2005-2014 (cancelled)
10	19700181106	Advanced Science Letters	19366612	19367317	Inactive	2010-2017 (cancelled)
11	11300153315	Advanced Studies in Theoretical Physics	13131311		Inactive	2008-2016 (cancelled)
12	19700187801	Advances and Applications in Fluid Mechanics	09734686		Inactive	2007-2017 (cancelled)
13	17606	African Journal of Neurological Sciences	10158618	19922647	Inactive	2001-2017 (cancelled), 1988-19
14	18500168200	African Journal of Psychiatry (South Africa)	19948220		Inactive	2007-2016 (cancelled)
15	4700152608	African Journal of Traditional, Complementary and Alternative Medicines	01896016		Inactive	2006-2016 (cancelled), 2002, 19

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

The screenshot shows the homepage of the Scimago Journal & Country Rank (SJR) website. The header is dark grey with the text "also developed by scimago:" and the Scimago logo (three vertical bars) followed by "SCIMAGO INSTITUTIONS RANKINGS". Below the header is a navigation bar with links for "Journal Rankings", "Country Rankings", "Viz Tools", "Help", and "About Us". The main content area has an orange background with the text "SJR" in large white letters, followed by "Scimago Journal & Country Rank". Below this is a search bar with the placeholder text "Enter Journal Title, ISSN or Publisher Name" and a magnifying glass icon. At the bottom of the page, there is a section titled "WHAT IS SCIMAGOJR FOR?" with three icons: an open book, a globe, and a bar chart.

Data 2018 :

- Terdapat hampir 32K jurnal terindeks/peringkat di scimagojr, basis data dari Scopus
- 17 K journal overlapping dengan data di WoS. Perbedaan karena data Scimagojr termasuk ESCI sedangkan di WoS hanya jurnal terindeks di SCIE dn SSCI

ALAMAT URL	KETERANGAN
https://www.scimagojr.com/	URL untuk mencari jurnal internasional bereputasi terindeks di scimagojr
https://apps.webofknowledge.com/WOSGeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=D5uQLmmd1HdqupzH1Ki&preferencesSaved=	URL untuk cek quartile jurnal international bereputasi di Web of Science (WoS)
http://mjl.clarivate.com/	URL untuk mencari jurnal terindeks di WoS (ESCI, SSCI , SCIExp)
http://www.lppm.itb.ac.id/profil-lppm/file-downloads/	URL untuk mencari daftar Jurnal Impact Factor dari laman LPPM ITB

ALAMAT URL	KETERANGAN
https://doaj.org/	URL jurnal yang mempunyai kriteria pengelolaan cukup baik
https://journals.indexcopernicus.com/	URL untuk mengecek jurnal terindeks di copernicus dengan menuliskan nama jurnal, ICV akan muncul
http://id.portalgaruda.org/	URL yang berisi jurnal berbahasa Indonesia

MEMILIH JURNAL UNTUK PUBLIKASI



<http://thinkchecksubmit.org/>



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Think

Check

Submit

About

Languages

FAQ



Are you submitting your research to a trusted journal?
Is it the right journal for your work?



Use our [check list](#) to assess the journal



Only if you can answer 'yes' to the questions on our [check list](#)

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Apakah akan mengirim karya ilmiah ke jurnal yang dapat dipercaya ?

Apakah jurnal yang dipilih adalah jurnal yang tepat untuk hasil kerja anda ?

- Semakin banyak hasil riset akan dipublikasi di seluruh dunia**
- Jurnal diluncurkan/terbit setiap minggu.**
- Permasalahan malpraktek publisher dan penulis kecewa .**
- Menjadi suatu tantangan untuk mencari petunjuk terbaru ketika memiliha jurnal untuk publikasi.**
- Seberapa jauh anda yakin bahwa jurnal yang akan disubmit adalah jurnal yang tepat untuk publikasi karya ilmiah hasil penelitian anda ?**



Use our check list to assess the journal

Daftar pertanyaan dibawah ini untuk anda memilih jurnal apakah dapat dipercaya atau tidak

- Apakah kolega ada yang mengenal tentang jurnal yang menjadi perhatian anda ?
 - apakah sudah pernah membaca artikel yang terbit di jurnal tersebut sebelumnya ?
 - apakah mudah mencari karya ilmiah yang terbit pada vol dan no terakhir?
- Mudahkah mengidentifikasi dan kontak publisher
 - apakah nama penerbit terpampang dengan jelas di website jurnal?
 - Apakah anda dapat mengontak penerbit melalui telepon, email dan pos?
- Apakah proses review karya ilmiah jelas?
- Apakah karya ilmiah terindeks dalam layanan yang anda gunakan
- Apakah jelas berapa biaya publikasi ?
 - dilaman jurnal ada penjelasan berapa besar biaya dan kapan mesti dibayar ?



LANJUTAN

Use our [check list](#) to assess the journal

- Apakah anda kenal dengan dewan redaksi ?
 - pernahkah mendengar salah satu anggota dari Dewan Redaksi?
 - Apakah Dewan Redaksi memberikan informasi jurnal di website milik mereka ?
- Apakah Penerbit adalah anggota dari industri penerbit yang dikenal
 - Apakah penerbit anggota dari Committee on Publication Ethics (COPE) ?
 - apakah jurnal terdaftar di Directory of Open Access Journals (DOAJ) ?
 - jika jurnal tidak berbayar , apakah publiher anggota dari Open Access Scholarly Publishers' Association (OASPA) ?
 - apakah jurnal menjadi anggota dari salah satu organisasi Journals Online platforms (for journals published in Bangladesh, Nepal, Sri Lanka, Central America and Mongolia) atau di African Journals Online (AJOL, for African journals)?
 - Apakah penerbit anggota dari assosiasi perdagangan?



Bila anda menjawab “YA “ dan untuk semua pertanyaan maka anda dipersilahkan memasukkan karya di jurnal tersebut jika merasa senang

- Harus percaya pilihan jurnal anda sesuai dengan profil anda dan akan meningkatkan reputasi dan mendapatkan sitasi.**
- Menerbitkan karya ilmiah pada jurnal yang tepat untuk hasil penelitian akan meningkatkan profesional profil, dan peningkatan karir akademik.**
- Karya ilmiah akan di indeks atau di arsipkan dan mudah ditemukan.**
- Diharapkan bahwa penerbit akan profesional dan karya ilmiah di review dan diedit oleh redaksi.**

➔ Setelah itu karya ilmiah dapat di submit ke jurnal

MEMILIH KONFERENSI YANG LAYAK UNTUK PRESENTASI PAPER

<http://www.authoraid.info/en/news/details/1156/>



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You are here: [Home](#) / [News](#) / What are 'predatory' conferences and how can I avoid them?

What are 'predatory' conferences and how can I avoid them?

Andy Nobes provides a checklist of questions to consider before you register for your next conference

- Harus yakin bahwa konferensi yang akan dihadiri sesuai dengan tujuan , apakah konferensi besar atau kecil, apakah anda akan mempresentasikan hasil penelitian yang berharga didepan pendengar yang tepat dan dapat memperoleh kontak yang bermanfaat ?Apakah nama konferensi jika tampil di CV , nama kita akan semakin keren?**
- Untuk membantu memutuskan apakah akan ikut konferensi atau tidak maka seperangkat pertanyaan berikut akan menolong untuk pengambilan keputusan .**
- Perlu ditanyakan beberapa hal jika ragu akan mendaftar ikut pada suatu konferensi :**

Conference subject and scope

- Apakah kolega dan senior sebidang pernah mendengar atau menghadiri konferensi ? Apa rekomendasi mereka ?
- Apakah topik konferensi relevan dengan bidang ilmu ?
- Apakah tema konferensi cukup jelas dan cocok dengan bidang anda sebagai contoh : “International Conference of Social Sciences” or “International Conference on Business and Economics” Apakah tema tersebut terlalu luas dan dapat menimbulkan pertanyaan manfaat mengikuti konferensi tersebut
- Apakah konferensi mengutamakan nilai akademik dari pada wisata ? (anda harus mempertimbangkan isi konferensi dari pada lokasinya)
- Jika judul konferensi menggunakan kata “international” apakah anda yakin kualitasnya bagus dan memang benar konferensi internasional yang dapat dipercaya

Website Konferensi

- Apakah website konferensi kelihatannya mencakup ruang lingkup keilmuan anda? Apakah terminologi teknis ditulis dengan benar dan terkini sesuai dengan bidang anda?
- Apakah dalam program konferensi terdapat pembicara undangan yang terkenal ? Bila tidak yakin cek daftar publikasi pembicara utama di Scopus dan google cendekia.
- Apakah website konferensi mempunyai alamat kontak yang jelas (email, tilp dan alamat pos) dan jika diperlukan dapat menghubungi untuk meyakinkan diri
- Apakah ada laporan dari konferensi sebelumnya (kecuali konferensi yang pertama)
- Apakah website konferensi kelihatannya bereputasi dan tata bahasanya benar ?
- Apakah konferensi dapat ditemukan di majalah, blog, website, atau di suatu sumber tertentu? Dapatkah dipercaya ? Hal ini terutama penting jika mendapat informasi dari email pribadi.

Pelaksana Konferensi

- Siapa yang menjadi pelaksana, untuk alasan apa? Apakah sasaran dari konferensi jelas dan spesifik ? (kalimat bersifat umum seperti *'to promote scientific innovation'* atau *'to facilitate dissemination of research findings'* adalah tidak spesifik .)
- Apakah organiser fokus untuk membuat konferensi yang bagus atau apakah ada konferensi yang sama pada hari tanggal dan bulan yang sama oleh organiser yg sama ?
- Jika tuan rumah konferensi adalah Perguruan tinggi atau lembaga peneliti, apakah mereka pantas menjadi penyelenggara ? Apakah informasi tentang konferensi ada di laman perguruan tinggi atau lembaga penelitian?
- Apakah konferensi diselenggarakan oleh dosen atau LSM , pernah tidak mendengar nama dosen2 dan nama LSM? Apakah konferensi ini tercantum di laman LSM
- Jika konferensi diselenggarakan oleh perusahaan dagang :
 - Apakah ada kerjasama yang jelas dengan institusi pendidikan , asosiasi profesi, lembaga peneliti terkenal ?, meskipun konferensinya nasional atau internasional.
 - Apakah ada kerjasama dengan penerbit terkenal ?

**Jika jawaban untuk semua pertanyaan adalah “YA”
maka anda layak untuk menyajikan karya ilmiah
pada konferensi**

INFORMASI SELENGKAPNYA DI URL

<http://www.authoraid.info/en/news/details/1156/>

By AuthorAID Team | Feb. 6, 2017

MAYORITAS PAPER DI KONFERENSI TERINDEKS DI SCOPUS OLEH DOSEN INDONESIA :

1. **PROCEDIA** : KUALITAS CUKUP BAIK ADA KONTROL KUALITAS dikeluarkan oleh ELSEVIER , sedikit karya ilmiah dosen Indonesia
2. **IEEE CONERENCE** :KUALITAS CUKUP BAIK/BAIK , ADA KONTROL KUALITAS, SEBAGIAN TERINDEKS DI SCIMAGOJR dikeluarkan oleh IEEE Association, tidak banyak karil dosen Indonesia, bidang ilmu spesifik Elektro, elektronik ,komputer dan informatika
3. **AIP CONFERENCE SERIES**; KUALITAS KURANG BAIK , TERGANTUNG PENGELOLA, TIDAK ADA KONTROL KUALITAS DARI PUBLISHER /AIP, SERING DI KLAIM SEBAGAI KARYA ILMIAH DI JURNAL, SEMUA BIDANG ADA, JUMLAH PAPER DOSEN INDONESIA BANYAK
4. **IOP CONFERENCES** : IDEM NO 3
5. **TRANSTECH** : SERING MENYEBUT JURNAL, TETAPI SEMUANYA KARYA ILMIAH DITAMPILKAN BERASAL DARI KONFERENSI, BIDANG SAINS TEKNOLOGI
6. **MATEC** : SEMAKIN POPULER DIKALANGAN DOSEN INDONESIA , KUALITAS ?

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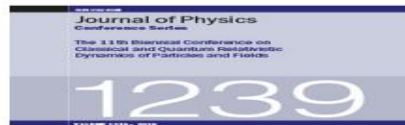


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<https://iopscience.iop.org/journal/1742-6596>

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INTRODUKSI PERANGKAT LUNAK Uji KEMIRIPAN



"Faking it" is no way to build a life.

ACADEMIC INTEGRITY
SMALL INVESTMENT. LIFETIME RETURNS.

Turnitin and iThenticate

HOW IT ALL STARTED

“The World Wide Web as an Instructional Tool”

By John M. Barrie and David E. Presti

Science • Vol.274 • 18 OCTOBER 1996



<http://cccc.ncte.org/cccc/committees/ip/2007developments/mclean>

iParadigms, the company behind Turnitin got its start in 1996, when a group of researchers at UC Berkeley created a series of computer programs to monitor the recycling of research papers in their large undergraduate classes. Encouraged by a high level of interest from their peers, the researchers teamed with a group of teachers, mathematicians, and computer scientists to form Plagiarism.org, the world's first internet-based plagiarism detection service.

In the years since, Plagiarism.org has continued to grow and evolve, and is now recognized around the world as Turnitin and iThenticate, the internet's most widely used and trusted resources for preventing the spread of internet plagiarism. (5)

In 2014 Acquisition of iParadigms LLC for \$752 Million Led by Insight Venture Partners

Turnitin

Turnitin is a plagiarism detection tool optimized for use in the classroom (physical or online). Turnitin enables faculty and students to check written drafts and assignments against a large database of academic materials for originality Other useful features include:

- ✓ Originality checking against student paper submissions to web pages and public content
- ✓ Efficient management of draft and assignment submission, feedback, and grading (and optional rubric-based grading)
- ✓ Rapid commenting with flexible point-and-click and drag-and-drop tools
- ✓ Optional automated grammar- and style-checking
- ✓ Student peer review of drafts and submissions

iThenticate

iThenticate is a plagiarism detection tool optimized for researchers and authors. iThenticate enables researchers to ensure the originality of written work before submission to conferences, journals, and funding agencies. It also enables authors and staff members to check originality of written works such as press releases and Web pages prior to publication.

Best Tool to Use

<http://ithenticate.unm.edu/compare.html>

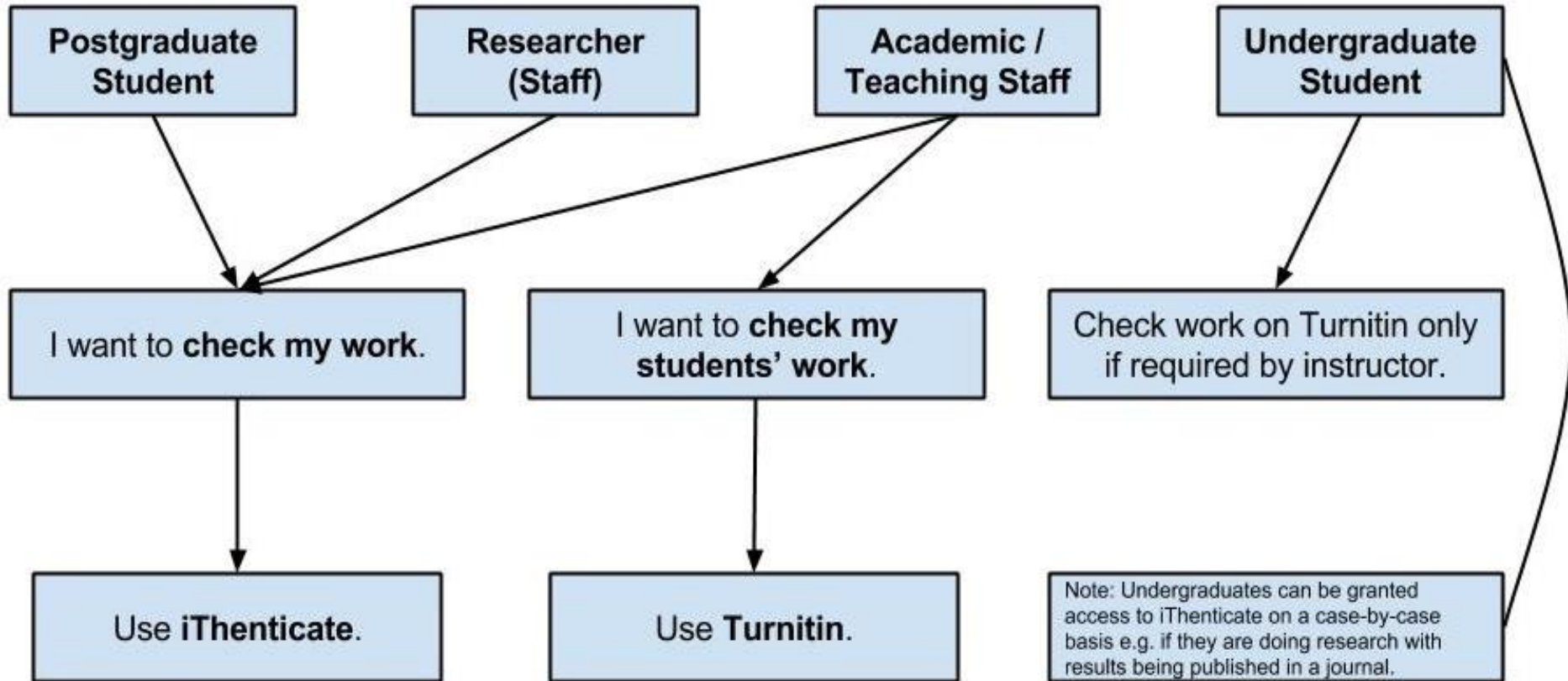
User	Document Type(s)	Best Tool
Faculty	Multiple assignment drafts or submissions in a formal class	Turnitin (Web Service)
	Multiple assignment drafts or submissions in a formal class	Turnitin
	A single graduate student research paper, thesis, or dissertation	iThenticate
	Faculty-written articles or proposals prior to submission	iThenticate
	Papers submitted to a faculty-led conference track or journal special issue	iThenticate
Graduate Student	Draft or submission for a class assignment	Turnitin (if enabled by instructor) or iThenticate
	Paper or proposals prior to submission	iThenticate
	Thesis or dissertation prior to submission	iThenticate
Undergraduate Student	Draft or submission for a class assignment	Turnitin (if enabled by instructor)
Staff	Press releases	iThenticate
	Marketing and similar materials	iThenticate
	Content posted to web sites	iThenticate

COMPARISON Turnitin and iThenticate

Items	<u>Turnitin</u>	<u>iThenticate</u>
Users	For instructors to check students' work in a classroom setting.	For postgraduate students and academic staff/researchers to check their own work.
Submissions checked against	Web pages, other content, scholarly journals, student paper database. <u>More information.</u>	Web pages, other content, scholarly journals*, ProQuest. <u>More information.</u>
Submissions	(By default) added to student paper database. Lecturer can change this setting.	Not added to database.

	<u>Turnitin</u>	<u>iThenticate</u>
Submission maximum length and size**	100 pages or less, 20 MB or less.	400 pages or less, 40 MB or less.
Quick Start Guides	<ul style="list-style-type: none"> • <u>Turnitin</u> <ul style="list-style-type: none"> ◦ <u>Quick Submit</u> 	<ul style="list-style-type: none"> • <u>iThenticate</u>
Privacy	<u>Privacy Pledge.</u>	<u>Privacy Pledge.</u>
File types	MS Word, Word XML, WordPerfect, PostScript, PDF, HTML, RTF, HWP, plain text and MS PowerPoint.	MS Word, Word XML, WordPerfect, PostScript, PDF, HTML, RTF, HWP, plain text and OpenOffice (ODT).

	<u>Turnitin</u>	<u>iThenticate</u>
Features	<u>OriginalityCheck</u> , <u>PeerMark</u> .	OriginalityCheck.
Access	Two methods. Log in to: <ul style="list-style-type: none"> • <u>Turnitin</u>, including <u>Quick Submit</u> 	<ul style="list-style-type: none"> • <u>Log in to iThenticate</u> <ul style="list-style-type: none"> ◦ iThenticate account required.



WHY DO LECTURES & STUDENTS PLAGIARISE?

Poor time management or research skills

Lack of interest in the subject

Lack of knowledge or ability to write / research an assignment

Problems of writing in a second language

Poor citation skills

Low likelihood of detection

Ease of cut and paste from web and cheat sites

Over-emphasis on grades vs learning

Lack of knowledge of what constitutes plagiarism or academic integrity

APPROACH TO PLAGIARISM PREVENTION

Clear and widely promulgated policies;

A whole of institution commitment to academic integrity;

Our values Scholarly Rigour and Integrity

University wide support structures;

Availability of *Turnitin* text matching software



TURNITIN

Electronic text matching software (digital 'fingerprinting');

Developed in US by Prof James Barrie;

Demonstrates highest rate of detection from amongst a range of subscription checking tools;

It is focusing on prevention rather than detection.

PLAGIARISM DETECTION?

NO!

Turnitin does not detect plagiarism; Matched text does not necessarily translate to plagiarism;

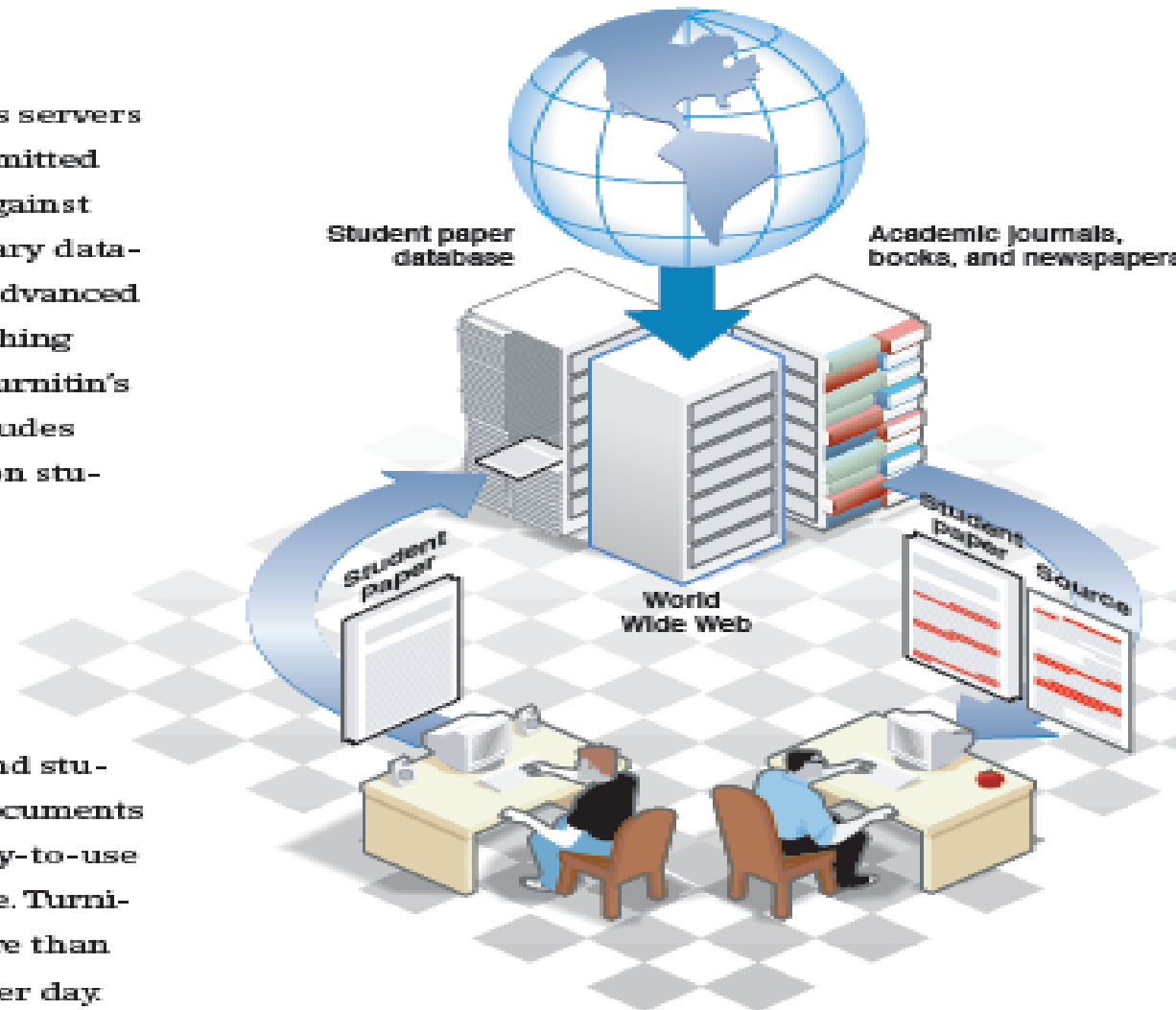
Turnitin cannot 'think' or apply qualitative judgements;

Turnitin does not differentiate between legitimate citation and unsourced secondary text used either in error or illegitimately

HOW TURNITIN WORKS

2 Turnitin's servers compare submitted documents against vast proprietary databases using advanced pattern-matching technology. Turnitin's database includes over 10 million student papers,

1 Teachers and students submit documents through the easy-to-use Turnitin website. Turnitin receives more than 20,000 papers per day.



3 Turnitin's content databases contain millions of pages of books and journals and over 6 billion pages of the current and archived Internet. The database updates and adds to the Internet archive at a rate of 40 million pages per day.

4 The results are returned in the form of customized Originality Reports, in which any text matches found in our databases are highlighted and linked to their source. Originality Reports allow faculty members to make the final determination of whether plagiarism has occurred.



An original paper works is as unique as a fingerprint



ORIGINALITY REPORTS

Highlight matched sentences / phrases;

Provide links to original source;

Indicate overall percentage of matched text - 'similarity index';

Colour coding assists in interpretation;

Academic judgement must be applied in interpreting the originality reports.

OVERALL SIMILARITY INDEX (TURNITIN)

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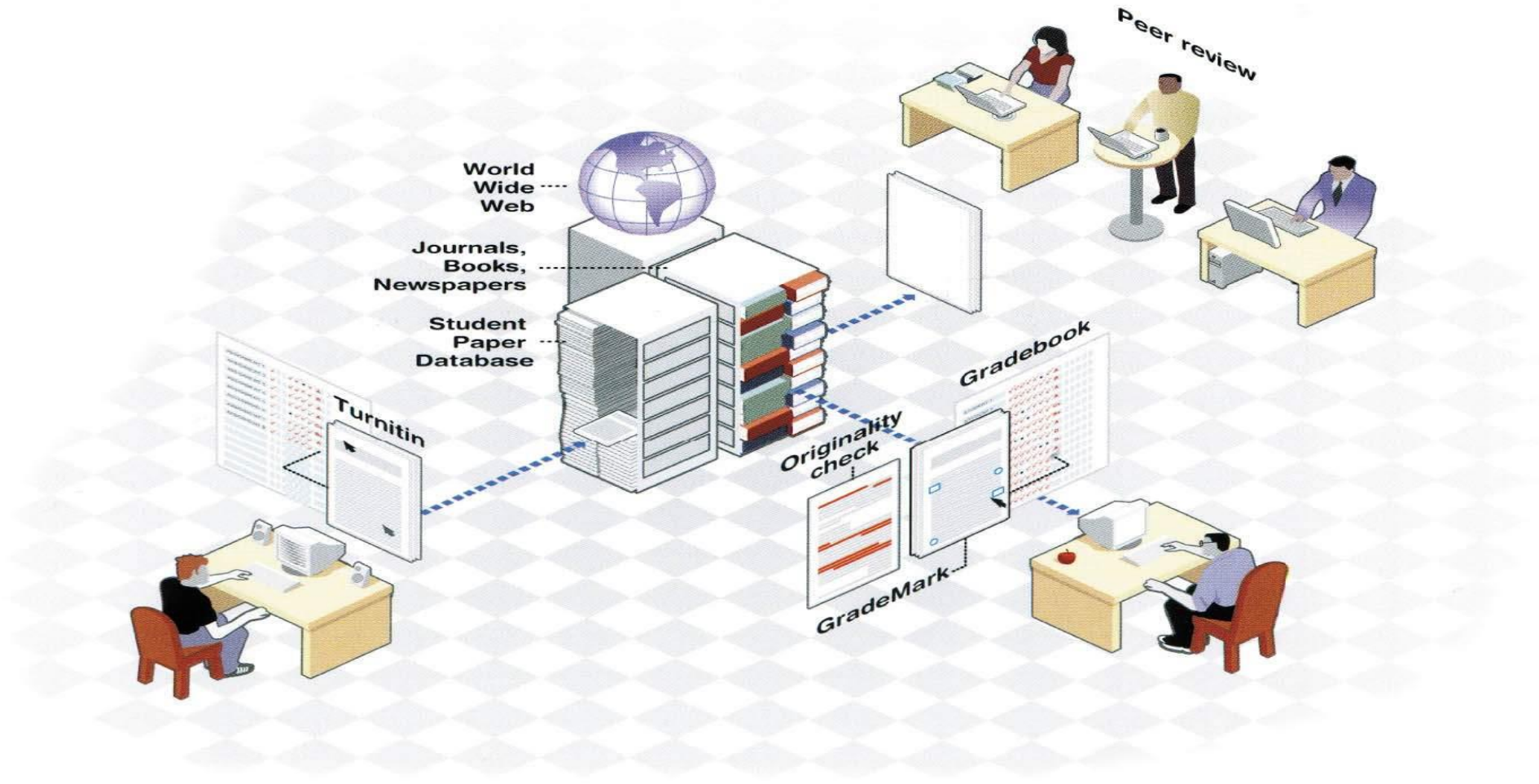
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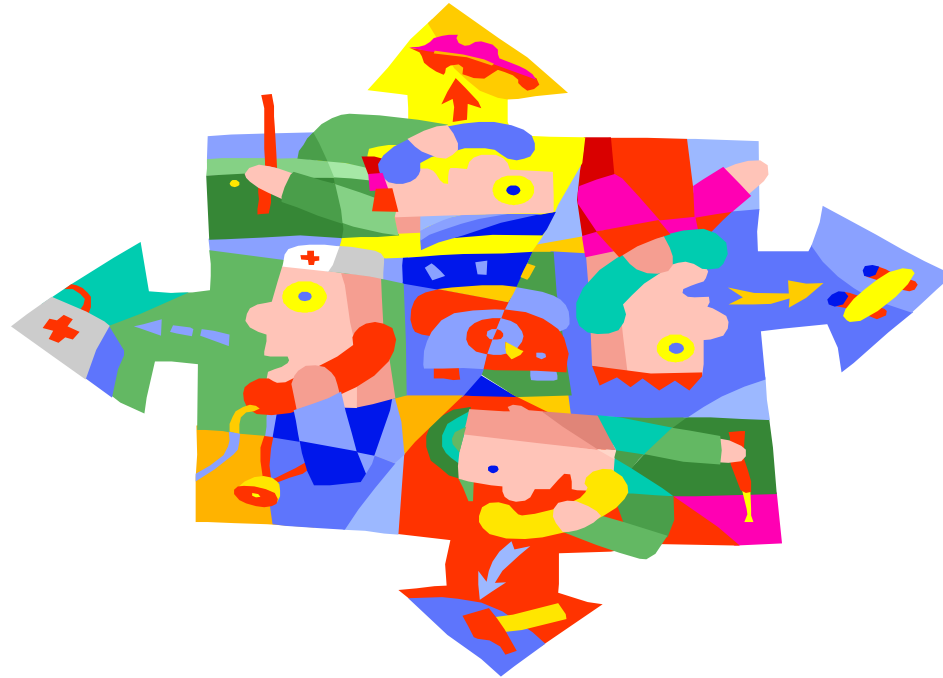
✓ **GradeMark**

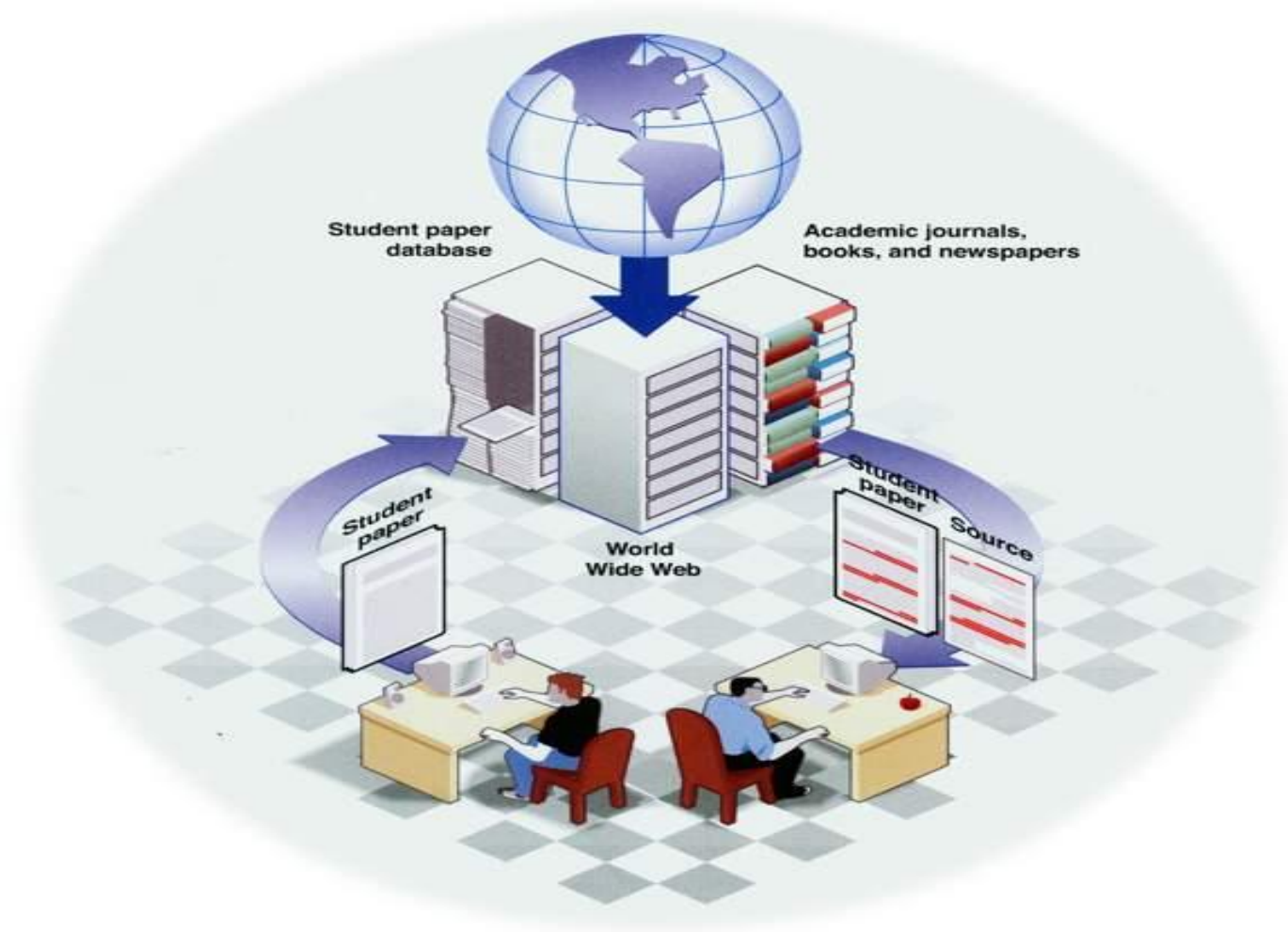
✓ **PeerMark**



HOW DETECTION SOFTWARE WORKS

As a solution to the growing problem of cut-and-paste plagiarism.





BEBERAPA PETUNJUK PEMAKAIAN Turnitin & iThenticate

Turnitin Student Tutorial <https://www.youtube.com/watch?v=UpdGTaPmKCI>

Submitting a paper to Turnitin.com <https://www.youtube.com/watch?v=92hCZtHs4RM>

iThenticate: How to Get Started - Plagiarism Detection Software

<https://www.youtube.com/watch?v=JbpUwHbbyPQ>

Processing your Document and Understanding your iThenticate Report

<https://www.youtube.com/watch?v=YvlgKWwP3so>

References

1



Robyne Lovelock, ALDIS Associates P\L, Aldis June 2007

2

Turnitin or Turnitoff? Academic Integrity The UWS approach by Liz Curach
University Librarian UWS (University of Western Sydney)

3

University of New Mexico , <http://ithenticate.unm.edu/compare.html>

4

[Turnitin and iThenticate Comparison ,
https://wiki.nus.edu.sg/display/cit/Turnitin+and+iThenticate+Comparison](https://wiki.nus.edu.sg/display/cit/Turnitin+and+iThenticate+Comparison)

Top ten plagiat checker

<https://elearningindustry.com/top-10-free-plagiarism-detection-tools-for-teachers>

But the quality less than iThenticate & turnitin

1. Dupli Checker

This is one of the most effective free plagiarism detection tools on the Internet. While it doesn't have a fancy interface, it certainly gets the job done well.

Pros

- Free Of Charge

You don't have to pay anything. Whether you are a one-time user or plan to make the most of this free plagiarism detection tool on a daily basis, you are not required to pay for subscription.

- Ease Of Use

You are presented with a very basic, functional layout that does not require for any previous experience with plagiarism detection tools.

- 2 Ways To Check For Plagiarism

Duplichecker enables you to either copy and paste your text in the field and then check it for plagiarisms, or upload a Docx or Text file from your computer.

- 50 Plagiarism Scans Per Day For Registered Users

If you sign up for free, Duplichecker allows you to do 50 plagiarism checks in a single day.

Cons

- 1 Search Per Day For Unregistered Users

If you choose not to indulge in a free sign-up then you are limited to only 1 plagiarism check per day.

- Plans And Pricing

- No paid version is available.

2. Copyleaks

This cloud-based authentication platform enables you to track how eLearning content is being used all around the Internet.

Pros

- **For Education And Business**

Different sections on the platform for educational and business purposes. The business section addresses to publishers and SEO agencies, while the education section to schools, students and universities.

- **Multiple File Formats And Languages**

Copyleaks is able to scan content in various file formats and all Unicode languages.

- **Variety Of Tools**

Copyleaks allows you to use the API tool to search for plagiarized eLearning content all over the Internet. It also offers a mobile app along with an MS Office add-on, which you can use to check for plagiarisms as you are writing a document on MS Word.

Cons

- **You Can Use It Only After You Sign Up**

Unfortunately, you need to create an account for free first, in order to search for plagiarized eLearning content.

- **Free Page Restriction**

Only the first 10 pages are for free.

Plans And Pricing

- **For Businesses**

If you sign up for free you are allowed to check 2,500 words per month. There are flexible subscription plans starting from \$9,99 per month to check up to 25,000 words without day limit. You may also choose to give a prepaid amount of money once that corresponds to specific number of words to be checked monthly.

- **For Education**

The Free package works the same as for businesses. Starting from \$10,99 you can check for up to 25,000 words. The prepaid option for business, is also available here

3. PaperRater

A multi-purpose free plagiarism detection tool that is used in over 140 countries.

Pros

- **3 Tools In 1: Proofreader & Grammar Check, Vocabulary Builder, Plagiarism Checker**

If you need to check your text for grammar mistakes, have it proofread with suggestions for different wording, or have it checked for plagiarism, this is the tool.

- **Developed By Industry Experts**

Developed by a team of computational linguists and subject matter experts.

- **Fast Results**

PaperRater boasts accurate results in seconds.

Cons

- **No Ability To Save Reports**

If you are looking to store result report, then you are out of luck here.

Plans And Pricing

- **Basic**

Free of charge, submissions of up to 5 pages, grammar and spelling check, writing suggestions tool and automated scoring.

- **Premium**

\$7,95 per month or \$95,40 per year. All above features included plus proofreader with simultaneous plagiarism check, no ads, file uploading ability and faster processing times.

4. Plagiarisma

Basic and easy-to-use, multi-purpose plagiarism detection tool that is used by students, teachers, writers, as well as various members of the literary industry.

Pros

- **190+ Languages Supported**

There is virtually no language excluded from the list.

- **Plagiarism Check By URL, Online Or File Upload**

Copy and Paste or Type your text in the appropriate field, provide a URL, or upload a file from your computer. Supported file types include: TXT, HTML, RTF, DOC, DOCX, XLS, XLSX, PDF, ODT, EPUB, FB2, PDB.

- **Firefox And Chrome Extensions**

Have your text quickly checked by downloading the add-ons.

Cons

- **Limited Plagiarism Checks Per Day**

If you are looking for a tool for extensive use then look somewhere else. The free version has a limited number of plagiarism checks.

Plans And Pricing

- **Variety Of Plans**

Free version of Plagiarisma offers all the aforementioned benefits. If registered, you can upgrade to Premium Membership. Pricing plans start from \$5 for one day for up to 100 searches. For unlimited searches, there is a \$25 or \$30 subscription for 3 or 6 months, respectively. For up to 25 users, there is a fixed monthly subscription of \$25 for unlimited number of searches.

5. Plagiarism Checker

User-friendly, entirely free plagiarism detection tool to check whether content is plagiarized.

Pros

- **Detailed Guidelines**

One of the easiest to use free plagiarism detection tools due to its step-by-step approach on how to use it.

- **Check If Others Have Plagiarized Your Online Content**

Click on the “For authors” option to check whether they have plagiarized your content and posted it on the Internet.

You may also get a notification by email.

- **Entirely Online**

No downloads required.

Cons

- **Supports Only Google Or Yahoo Browsers**

If you are using none of those 2 browsers then you might want to look elsewhere

- **Plans And Pricing**

Free of charge.

6. Plagium

Basic but fully functional free plagiarism detection tool with different levels of search.

Pros

- **Easy to use**
You basically copy-paste text. It features 2 types of searches, quick search and deep search.
- **Free For Up To 5,000 Characters Each Time**
For up to 5,000 characters per search you don't have to pay any fee.

Cons

- **Limited Free Features**
Only if you sign up you can upload your file, have it checked, and receive a word usage report on it.

Plans And Pricing

- **Quick Search And Deep Search Offers**
If you are a frequent user of the platform, Plagium urges you to pay for a subscription. For \$9,99 per month you can do 287 Quick Searches and 143 Deep Searches. For \$24,99 per month you can do 699 Quick Searches and 349 Deep Searches. The last option is a \$99,99 per month subscription which offers 2,949 Quick Searches and 1,474 Deep Searches.

7. PlagScan

Plagiarism detection tool for both individuals and businesses that checks texts against online content, scientific journals and the user's documents as well.

Pros

- **Fully Online**

No download required.

- **3 Ways To Do Plagiarism Checks**

You can select from: a) directly pasting you text into the appropriate field, b) importing the file from the web by entering its URL at the indicated area, or uploading it from a cloud storage area such as Dropbox, Google Drive, or OneDrive, c) uploading a file from your desktop.

- **No Subscriptions For Private Users**

The user pays on-demand according to their respective needs.

- **Integration Features**

Businesses can integrate Plagscan into several Content and Learning Management Systems (CMS/LMS).

Cons

- **Relatively Complicated Interface**

As opposed to competitive platforms the interface seems quite advanced.

Plans And Pricing

- **Private Users**

Starts from \$5,99 per month with online storage time for up to 6 months.

- **Organizations**

Accounts for schools, universities or companies start from \$19,99 per month with unlimited online storage time along with a variety of administration and cloud features.

8. PlagTracker

Fast free plagiarism detection tool that searches both websites and academic databases by copying and pasting text, or file uploading.

Pros

- **Addressing To Different User Groups**

Students, teachers, publishers and site owners can take advantage of Plagtracker.

- **Detailed Reports**

The user gets informed as to what parts need to be cited and a list of sources to be used.

- **6 Languages Supported**

Check your eLearning content in English, French, Spanish, German, Romanian and Italian.

Cons

- **No File Upload In Free Version**

You have to purchase a premium package to have your file uploaded and checked.

Plans And Pricing

- **One Premium Offer**

For \$7,49 per month you can upload and check larger files with faster processing times, grammar checks and unlimited checking volume for multiple documents.

9. Quetext

Basic layout and functional interface that checks against the Internet, as well as various databases.

Pros

- **No Subscriptions**
Quetext is entirely free.
- **Unlimited Usage**
No account, registration or downloads needed.

Cons

- **No File Uploading**
Users can only copy and paste text in the designated area.

Plans And Pricing

Free of charge. No premium memberships. No subscriptions available.

10. Viper

A 3-step free plagiarism detection tool with user-friendly interface.

Pros

- **100% Free**

All features are available to everyone on the Internet.

- **Extensive Plagiarism Check Range**

Your document will be checked against more than 10 billion online resources including journals, books and websites.

Cons

- **Limited Target Group**

Mostly targeted to academic students as it is widely used for evaluating student papers.

Plans And Pricing

- No subscriptions available. Entirely free platform.

Plagiarism is no mild act in the world of eLearning. Are you still unconvinced about the importance of plagiarism check platforms in eLearning? Read the article [5 Important Reasons To Use Free Plagiarism Checkers in eLearning](#) to discover some fundamental points that will demonstrate the significance of plagiarism checkers.

PENERAPAN HASIL UJI KEMIRIPAN TURNITIN UNTUK MENGETAHUI INDIKASI UJI KEMIRIPAN

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- ❑ Untuk *similarity index* $\leq 25\%$ tidak diperlukan adanya penjelasan apakah terjadi plagiasi atau tidak oleh reviewer
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- ❑ Untuk % *similarity indeks* mendekati % *primary sources* kemungkinan besar kemiripan dengan karya ilmiah yang sama (perhatikan judul) yang diunggah oleh Universitas , dapat dilakukan oleh Universitas ybs atau Universitas penyelenggara

- ❑ Bila abstrak 100% sama dengan abstrak karya ilmiah lain dan similarity index $\leq 25\%$ maka diperlukan klarifikasi , karena meskipun % rendah tetapi hal ini sangat prinsipil.
- ❑ Diberlakukan hal yang sama jika terjadi kemiripan pada kesimpulan 100% dengan kesimpulan karya ilmiah yang lain

Beberapa contoh uji kemiripan

PERLU PENJELASAN ADANYA PLAGIASI ATAU TIDAK OLEH REVIEWER

Design of 9GHz dual-polarized rectangular waveguide antenna

ORIGINALITY REPORT



PRIMARY SOURCES

- 1** Abdul Wahid, Chairunnisa, Achmad Munir. "Dual polarization X-band square horn antenna", 2016 10th International Conference on Telecommunication Systems Services and Applications (TSSA), 2016
Publication **40%**
- 2** Z. Shen. "A New Dual-Polarized Broadband Horn Antenna", Antennas and Wireless Propagation Letters, 2005
Publication **4%**
- 3** Zhongxiang Shen, Chao Feng. "A new dual-polarized broadband horn antenna", IEEE Antennas and Wireless Propagation Letters, 2005 **4%**

PERLU PENJELASAN ADANYA PLAGIASI ATAU TIDAK OLEH REVIEWER

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Publication

2 Rahmadani, Fahmi, and Achmad Munir. "Microstrip patch antenna miniaturization using artificial magnetic conductor", 2011 6th International Conference on Telecommunication Systems Services and Applications (TSSA), 2011. **8%**
Publication

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Resonant frequency lowering of square patch antenna using anisotropic artificial dielectric material

ORIGINALITY REPORT



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1	Aditya Gianto Hadiwijaya, Achmad Munir. "Artificial dielectric material for lowering resonant frequency of microstrip circular patch antenna", 2015 International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS), 2015 Publication	31%
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| 1 | Zenal Aripin, Kusnandar, Asep Najmurrokhman, Achmad Munir. "Compact SRR-based microstrip BPF for wireless communication", 2015 2nd International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE), 2015
Publication | 27% |
| 2 | Muhammad Ammar Wibisono, Achmad Munir. "Utilization of split ring resonator for compact narrowband microstrip bandpass filter", 2016 22nd Asia-Pacific Conference on Communications (APCC), 2016
Publication | 4% |
| 3 | Achmad Munir. "Development of dual-band microstrip bandpass filter based on split ring resonator", 2016 International Conference on Electromagnetics in Advanced Applications (ICEAA), 2016
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Development of dual-band microstrip bandpass filter based on split ring resonator

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2	Muhammad Ammar Wibisono, Achmad Munir. "Utilization of split ring resonator for compact narrowband microstrip bandpass filter", 2016 22nd Asia-Pacific Conference on Communications (APCC), 2016 Publication	5%
3	Ria Lovina Defitri, Achmad Munir. "X-band microstrip narrowband BPF composed of split ring resonator", 2016 Progress in Electromagnetic Research Symposium (PIERS), 2016 Publication	5%

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Experimental approach of quality enhancement for image acquisition of ground penetrating radar

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TIDAK DIPERLUKAN PENJELASAN ADANYA PLAGIASI ATAU TIDAK OLEH REVIEWER

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1	Mochamad Yunus, Amdan Apriansyah, Iskandar Fitri, Evyta Wismiana, Achmad Munir. "Wideband monofilar helical antenna for wireless communication in remote area", 2017 11th International Conference on Telecommunication Systems Services and Applications (TSSA), 2017 Publication	2%
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Publication **10%**
- 2** Achmad Munir, Yussi Perdana Saputra, Yudi Yulius Maulana. "Experimental approach of X-band slotted microstrip patch antenna array with non-uniform current distribution", 2016 International Conference on Electromagnetics in Advanced Applications (ICEAA), 2016
Publication **4%**
- 3** Farohaji Kurniawan, Josaphat Tetuko Sri Sumantyo, Achmad Munir. "Wideband lhcp truncated-circular-shape microstrip antenna for sar application", 2017 IEEE International Symposium on Antennas and Propagation & **3%**

TIDAK DIPERLUKAN PENJELASAN ADANYA PLAGIASI ATAU TIDAK OLEH REVIEWER

Development of dual-band microstrip bandpass filter based on split ring resonator

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<small>Publication</small> | 20% |
| 2 | Muhammad Ammar Wibisono, Achmad Munir. "Utilization of split ring resonator for compact narrowband microstrip bandpass filter", 2016 22nd Asia-Pacific Conference on Communications (APCC), 2016
<small>Publication</small> | 5% |
| 3 | Ria Lovina Defitri, Achmad Munir. "X-band microstrip narrowband BPF composed of split ring resonator", 2016 Progress in Electromagnetic Research Symposium (PIERS), 2016
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terimakasih