

# Workshop

## “Menentukan Target Jurnal, Plagiasi, citasi hingga publikasi”

Muhammad Siddik Hasibuan, M.Kom

Dosen Tetap Ilmu Komputer  
Fakultas Sains dan Teknologi  
UIN Sumatera Utara

24 Januari 2023  
Auditorium Fakultas Sains dan Teknologi  
UIN Sumatera Utara

# Silabus

1. Menentukan Target Jurnal
2. Langkah Proses Submit Artikel
3. Trik Artikel Cepat Terbit
4. Mencari Jurnal Gratis
5. Trik Parafrase/menangani similariti
6. Citasi (Penggunaan Mendeley)

# Menentukan Target Jurnal

1. Cari jurnal resmi terakreditasi SINTA/SCOPUS/Thomson Reuters Web Of Science

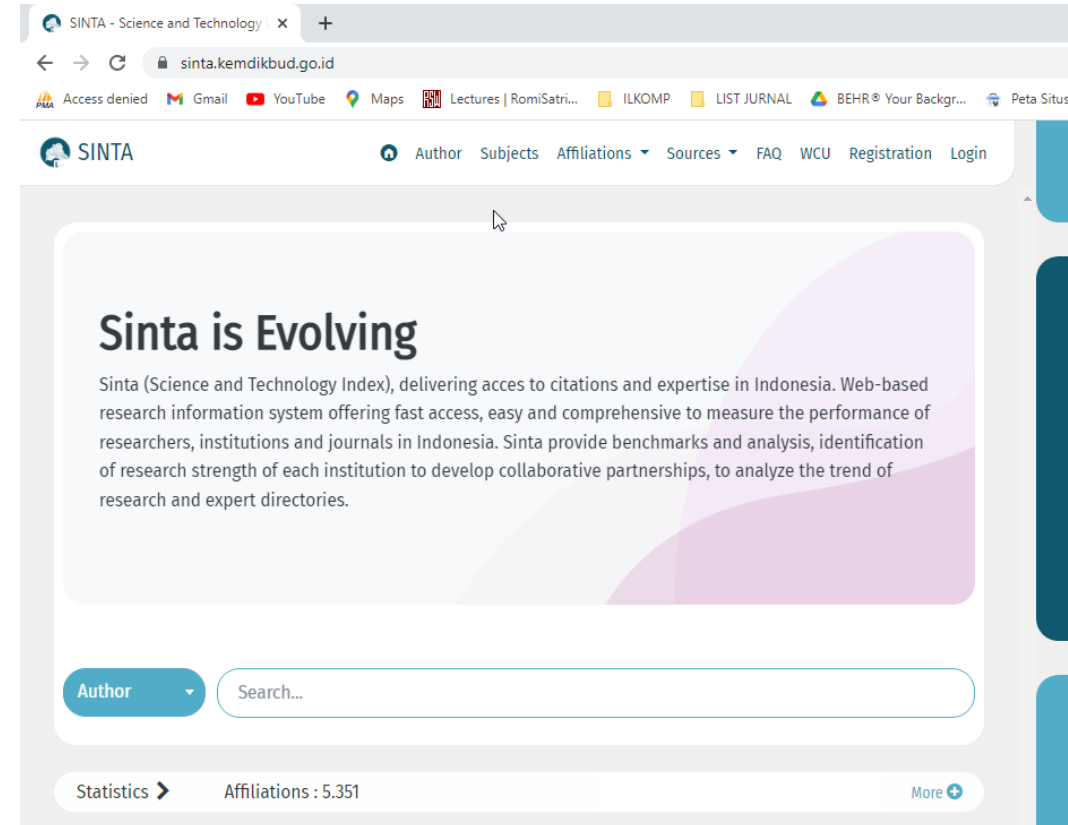
**Sinta** (Science and Technology Index) punya Indonesia untuk merangking jurnal kawasan Indonesia Raya.

Jenis rangkin dalam bentuk SINTA 1 (tertinggi) sampai dengan SINTA 6 (terendah)

Link <https://sinta.kemdikbud.go.id/>

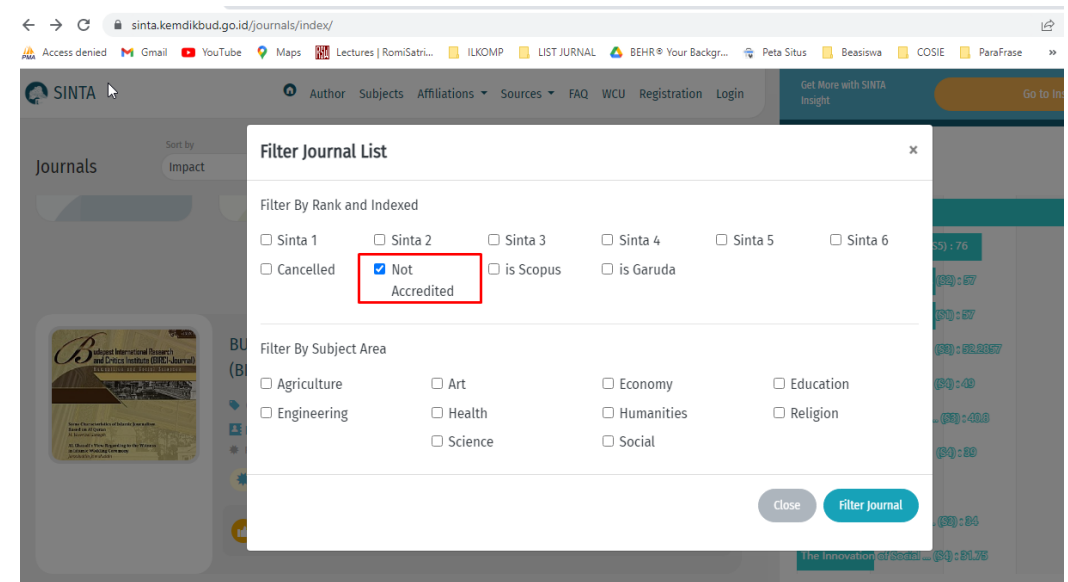
Target jurnal harus ditentukan sesuai penelitian, contoh Penelitian Robotik maka cari scope jurnal yang memuat keilmuan robotic.

Keilmuan dalam jurnal sering disebut Focus dan Scope (Fokus dan Ruang lingkup)



# Menentukan Target Jurnal

2. Hidarkan jurnal rakus/tidak wajar, bisa dilihat pada jumlah terbitan pertahun. Hal ini salah satu indicator agar artikel kita dapat diakui telah terpublikasi ditempat yang layak. Aturan untuk menertibkan jurnal-jurnal nakal tersebut di istilahkan dengan DISCONTINUED/Not Accredited



# Menentukan Target Jurnal

The image shows two browser windows side-by-side. The left window displays the SINTA (Sistem Informasi Naskah dan Tesis) website, which is a platform for searching Indonesian journals. It lists several journals with their respective impact factors and accreditation status. The right window shows the Bircu Journal website, specifically a 'Table of Contents' page for an issue. A red box highlights a specific article in the table of contents, and another red box highlights the accreditation status of a journal in the SINTA search results.

**SINTA Search Results:**

Jurnal	Impact	Accreditation
BUDAPEST INTERNATIONAL RESEARCH AND CRITICS INSTITUTE	2,85	NA Accredited, Garuda
JISKA (JURNAL INFORMATIKA SUNAN KALIJAGA)	1,69	NA Accredited, Garuda
JURNAL ILMIAH MEA (MANAJEMEN, EKONOMI, DAN AKUNTANSI)	1,47	NA Accredited, Garuda
STRADA JURNAL ILMIAH KESEHATAN	-	-

**Bircu Journal Table of Contents:**

Articles	PDF
<b>Opportunities and Strategies for Da'wah of Muhammadiyah Aceh Organizations against Youth Trends in Coffee Shops in Banda Aceh City</b> <i>Erlly Mauvizar, Abdul Rahim, Eva Zulisa</i>	28816-28825
<b>Strengthening State Security Function for the State Sovereignty in Immigration Perspective (Strengthening State's Security of Immigration Function for the State Sovereignty)</b> <i>Farid Asyam N. A</i>	28826-28834
<b>Cross-Cultural Mission in the Context of Multiple Societies in Indonesia</b> <i>Herbie. P Peleliu</i>	28835-28840
<b>Moderation Effects of Tax Planning on the Effect of Incentives Tax, Financial Distress, and Women Directors on Earnings Management: A Case Study on Registered Transportation and Logistics Sector in Indonesia Stock Exchange in 2020-2021)</b> <i>Lu'lu'ul Jannah, Erni Hernawati</i>	28841-28849
<b>Social Values for Determination of Social Carrying Capacity</b> <i>M Rusli, R Avenzora, T Sunarminto, E Malihah</i>	28850-28855
<b>Responsibility of Persons with Intellectual Disabilities in Criminal Acts in Case of Child Abuse (Study of Decision No. 47/PID.SUS/2018/PN. TRT)</b> <i>Sirejeki Sirejeki, Joko Setyono</i>	28856-28862
<b>Online Dating Application User Relationship Development in Finding a Life Partner (Phenomenological Study of Women Using Online Dating Applications in Jakarta)</b> <i>Putu Arindya Laksmidewi Marghaputra</i>	28863-28869

**Extended!**

An excellent researcher from many reputable universities to create **Spring Water** with the Grand Prize **US\$ 5.000** starting from 1<sup>st</sup> April 2021 - 1<sup>st</sup> November 2024. One of the requirements is the Spring Water can be brought anytime, anywhere, everywhere and by many people.

The copyright will belong to Bircu

# Scope Jurnal

Mencari berdasarkan keyword yang ada dalam penelitian.

Mecin pencari SINTA akan mendeteksi by name jurnal AND metadata dari jurnal tersebut.

Sekarang kita akan melihat scope dari jurnal yang masuk dalam list robotic.

The screenshot shows the SINTA website interface. The search bar contains the keyword "robotic". The search results are sorted by "Impact". The first result is "INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE", which is S1 Accredited and has an impact of 57.00. The second result is "MAKARA OF SCIENCE SERIES". On the right side, there is a "Top Journals" section listing various journals and their impact scores, such as "JURNAL HUKUM (S4) : 143" and "Jurnal Komunitas Yustisia (S5) : 76".

Journal Name	Impact Score
JURNAL HUKUM (S4)	143
Jurnal Komunitas Yustisia (S5)	76
Saintek Perikanan : Indon... (S2)	57
Indonesian Journal of Ele... (S1)	57
Perspektif Ilmu Pendidikan (S3)	52.2857
Metodik Didaktik: Jurnal ... (S4)	49
Nominal: Barometer Riset... (S3)	40.8
JURNAL ILMU PERTANIAN (S4)	39
ELT in Focus (S6)	38
Sejarah dan Budaya : Jum... (S3)	34
The Innovation of Social ... (S4)	31.75

SINTA - Science and Technology

Author Subjects Affiliations Sources FAQ WCU Registration Login

INDONESIAN JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

P-ISSN : 25024752 E-ISSN : 25024760 Subject Area : Science, Engineering

57 Impact Factor 14795 Google Citations Sinta 1 Current Accreditation

Google Scholar Garuda Website Editor URL

History Accreditation

2018 2019 2020 2021 2022

ijeeecs.iaescore.com/index.php/IJEECS/about

iaes Indonesian Journal of Electrical Engineering and Computer Science

HOME ABOUT LOGIN REGISTER

Home > About the Journal

## About the Journal

### People

- [Contact](#)
- [Editorial Team](#)

### Policies

- [Focus and Scope](#)
- [Section Policies](#)
- [Peer Review Process](#)
- [Publication Frequency](#)
- [Open Access Policy](#)
- [Archiving](#)
- [Indexing and Abstracting](#)
- [Publication Ethics and Publication Malpractice Statement](#)
- [Withdrawal of Manuscripts](#)
- [IJEECS Guide for Authors and Template](#)
- [Checklist for preparing your paper for submission](#)
- [Final checklist for preparing your camera ready paper for publication](#)
- [Policy of Plagiarism Detection](#)
- [Retraction and Correction policies](#)

ijeeecs.iaescore.com/index.php/IJEECS/about/editorialPolicies#focusAndScope

### Focus and Scope

The aim of **Indonesian Journal of Electrical Engineering and Computer Science** is to publish high-quality articles dedicated to all aspects of the latest outstanding developments in the field of electrical engineering. Its scope encompasses the applications of Telecommunication and Information Technology, Applied Computing and Computer, Instrumentation and Control, Electrical (Power), Electronics Engineering and Informatics which covers, but not limited to, the following scope:

**Signal Processing:** Signal Theory, Digital Signal & Data Processing, Stochastic Processes, Detection and Estimation, Spectral Analysis, Filtering, Signal Processing Systems, Environmental Signal Processing, Software Developments, Image Processing, Pattern Recognition, Optical Signal Processing, Digital Signal Processing, Multi-dimensional Signal Processing, Communication Signal Processing, Biomedical Signal Processing, Geophysical and Astrophysical Signal Processing, Earth Resources Signal Processing, Acoustic and Vibration Signal Processing, Data Processing, Remote Sensing, Signal Processing Technology, Speech Processing, Signal Processing for Audio, Visual and Performance Arts, Radar Signal Processing, Sonar Signal Processing, Seismic Signal Processing, Medical Imaging Equipment and Techniques, Biomedical Imaging and Image Processing, Video Processing, Industrial Applications, New Applications, etc

**Electronics:** Electronic Materials, Microelectronic System, Design and Implementation of Application Specific Integrated Circuits (ASIC), VLSI Design, System-on-a-Chip (SoC) and Electronic Instrumentation Using CAD Tools, Biomedical Transducers and instrumentation, Mechatronics and Rehabilitation Engineering, Transistor, MOSFET, CMOS, etc

**Electrical:** Electrical Engineering Materials, Electric Power Generation, Transmission and Distribution, Power Electronics, Power Quality, Power Economic, FACTS, Renewable Energy, Electric Traction, Electromagnetic Compatibility, High Voltage Insulation Technologies, High Voltage Apparatuses, Lightning Detection and Protection, Power System Analysis, SCADA, Electrical Measurements, etc

**Telecommunication:** Modulation and Signal Processing for Telecommunication, Information Theory and Coding, Antenna and Wave Propagation, Wireless and Mobile Communications, Radio Communication, Communication Electronics and Microwave, Radar Imaging, Distributed Platform, Communication Network and Systems, Telematics Services and Security Network, etc

**Instrumentation & Control:** Optimal, Robust and Adaptive Controls, Non Linear and Stochastic Controls, Modeling and Identification, Robotics, Image Based Control, Hybrid and Switching Control, Process Optimization and Scheduling, Control and Intelligent Systems, Artificial Intelligent and Expert System, Fuzzy Logic and Neural Network, Complex Adaptive Systems, etc

**Computing and Informatics:** Computer Architecture, Parallel and Distributed Computer, Pervasive Computing, Computer Network, Embedded System, Human-Computer Interaction, Virtual/Augmented Reality, Computer Security, Software Engineering (Software: Lifecycle, Management, Engineering Process, Engineering Tools and Methods), Programming (Programming Methodology and Paradigm), Data Engineering (Data and Knowledge level Modeling, Information Management (DB) practices, Knowledge Based Management System, Knowledge Discovery in Data), Network Traffic Modeling, Performance Modeling, Dependable Computing, High Performance Computing, Computer Security, Human-Machine Interface, Stochastic Systems, Information Theory, Intelligent Systems, IT Governance, Networking Technology, Optical Communication Technology, Next Generation Media, Robotic Instrumentation, Information Search Engine, Multimedia Security, Computer Vision, Information Retrieval, Intelligent System, Distributed Computing System, Mobile Processing, Next Network Generation, Computer Network Security, Natural Language Processing, Business Process, Cognitive Systems, etc

robotic 1/2

- Online Paper Submission
- Publication Fee
- Abstracting and Indexing
- Publication Ethics
- Visitor Statistics
- Contact Us

JOURNAL CONTENT

Search

Search Scope

All

Search

Browse

- By Issue
- By Author
- By Title

INFORMATION

- For Readers
- For Authors
- For Librarians

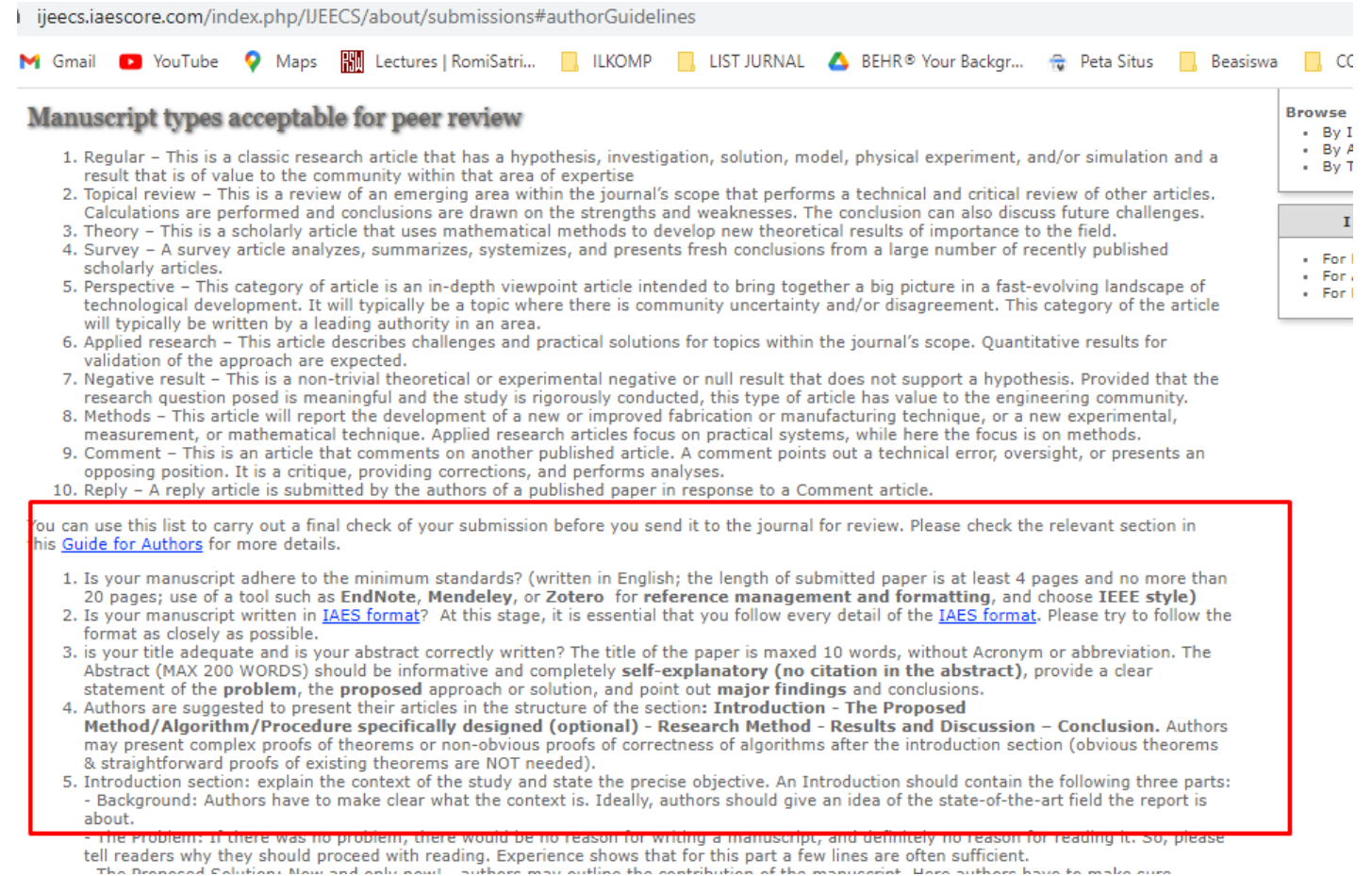


# Proses Submit Artikel

Untuk proses submit harus mengikuti langkah-langkah pada jurnal tersebut, yang umum harus di ikuti adalah :

1. Sesuaikan template jurnal
2. Aturan similarity (kemiripan/plagiasi) biasanya mereka menerapkan pada satu aplikasi tertentu (turnitin/plagiarism checker/dll). Jika dibutuhkan upload hasil plagiasi.
3. Panduan jurnal (Author Guidelines)
4. Biasanya artikel ditinjau 30-60hari, lihat kembali panduan jurnal masing-masing
5. Jika tidak ada pergerakan artikel, bisa langsung hubungi jurnal terkait.

Poin 1-3 usahakan diikuti dengan baik, biasanya jika sudah sesuai dengan arahan dari jurnal tersebut, tinggal merevisi keilmuan dari penelitian kita. Besar kemungkinan artikel diterima



ijeecs.iaescore.com/index.php/IJEECS/about/submissions#authorGuidelines

Gmail YouTube Maps Lectures | RomiSatri... ILKOMP LIST JURNAL BEHR® Your Backgr... Peta Situs Beasiswa CC

### Manuscript types acceptable for peer review

1. Regular – This is a classic research article that has a hypothesis, investigation, solution, model, physical experiment, and/or simulation and a result that is of value to the community within that area of expertise
2. Topical review – This is a review of an emerging area within the journal’s scope that performs a technical and critical review of other articles. Calculations are performed and conclusions are drawn on the strengths and weaknesses. The conclusion can also discuss future challenges.
3. Theory – This is a scholarly article that uses mathematical methods to develop new theoretical results of importance to the field.
4. Survey – A survey article analyzes, summarizes, systemizes, and presents fresh conclusions from a large number of recently published scholarly articles.
5. Perspective – This category of article is an in-depth viewpoint article intended to bring together a big picture in a fast-evolving landscape of technological development. It will typically be a topic where there is community uncertainty and/or disagreement. This category of the article will typically be written by a leading authority in an area.
6. Applied research – This article describes challenges and practical solutions for topics within the journal’s scope. Quantitative results for validation of the approach are expected.
7. Negative result – This is a non-trivial theoretical or experimental negative or null result that does not support a hypothesis. Provided that the research question posed is meaningful and the study is rigorously conducted, this type of article has value to the engineering community.
8. Methods – This article will report the development of a new or improved fabrication or manufacturing technique, or a new experimental, measurement, or mathematical technique. Applied research articles focus on practical systems, while here the focus is on methods.
9. Comment – This is an article that comments on another published article. A comment points out a technical error, oversight, or presents an opposing position. It is a critique, providing corrections, and performs analyses.
10. Reply – A reply article is submitted by the authors of a published paper in response to a Comment article.

You can use this list to carry out a final check of your submission before you send it to the journal for review. Please check the relevant section in his [Guide for Authors](#) for more details.

1. Is your manuscript adhere to the minimum standards? (written in English; the length of submitted paper is at least 4 pages and no more than 20 pages; use of a tool such as **EndNote**, **Mendeley**, or **Zotero** for **reference management and formatting**, and choose **IEEE style**)
2. Is your manuscript written in **IAES format**? At this stage, it is essential that you follow every detail of the [IAES format](#). Please try to follow the format as closely as possible.
3. is your title adequate and is your abstract correctly written? The title of the paper is maxed 10 words, without Acronym or abbreviation. The Abstract (MAX 200 WORDS) should be informative and completely **self-explanatory (no citation in the abstract)**, provide a clear statement of the **problem**, the **proposed** approach or solution, and point out **major findings** and conclusions.
4. Authors are suggested to present their articles in the structure of the section: **Introduction – The Proposed Method/Algorithm/Procedure specifically designed (optional) – Research Method – Results and Discussion – Conclusion**. Authors may present complex proofs of theorems or non-obvious proofs of correctness of algorithms after the introduction section (obvious theorems & straightforward proofs of existing theorems are NOT needed).
5. Introduction section: explain the context of the study and state the precise objective. An Introduction should contain the following three parts:
  - Background: Authors have to make clear what the context is. Ideally, authors should give an idea of the state-of-the-art field the report is about.
  - The Problem: If there was no problem, there would be no reason for writing a manuscript, and definitely no reason for reading it. So, please tell readers why they should proceed with reading. Experience shows that for this part a few lines are often sufficient.
  - The Proposed Solution: Now and only now, authors may outline the contribution of the manuscript. Here authors have to make sure



# Trik Artikel Cepat Terbit

1. Penelitian khusus pada jurnal terakreditasi SINTA 1, penelitian memiliki novelty /ketarbaharuan (cara ini bisa menelaah beberapa artikel yang cocok dengan algoritma yang ingin kita buat, atau kita bisa mendapat judul penelitian dari daftar artikel tersebut)
2. Sesuaikan arahan jurnal (template, plagiasi dll)
3. Periksa beberapa artikel pada menu archive jurnal pada edisi sebelumnya, untuk melihat judul artikel sebelumnya, gaya penyampaian hasil penelitian, kesimpulan dan jumlah daftar pustaka yang digunakan. hal ini bisa mengidentifikasi bahwa editor tertarik melihat artikel kita, atau
4. Memiliki minimal 3 frekuensi terbitan dalam setahun dan setiap terbitan menerbitkan minimal 10 artikel, hal ini dapat memberi tahu bahwa editor konsisten, bekerja dengan baik, atau jika terdapat beberapa edisi sebelumnya jumlah artikel sangat jauh berbeda bahkan melawati ketetapan waktu terbit berarti editor tidak konsisten atau jurnal tersebut mengalami masalah, atau setiap edisi ada penambahan artikel (masih wajar) berarti jurnal tersebut sangat respon terhadap artikel yang masuk.
5. Citasi penelitian dari editor atau reviewer kedalam artikel kita.

# Mencari Jurnal Gratis

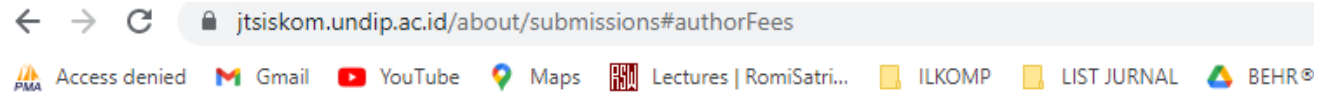
1. Cari dalam laman <https://sinta.kemdikbud.go.id/journals>
2. Pada halaman jurnal lihat menu, mungkin berbeda-beda penulisan menunya, seperti
  - Author fee
  - Biaya Publikasi
  - Charge
  - Article Processing Charge
  - Dll
3. Biasanya yang gratisan ini paling banyak dituju, dan biasanya prosesnya lumayan ribet dan memakan waktu lama.

## Publication Fee/ Charge

This journal charges the following author fees.

Article Submission: 0.00 (IDR)

APC: 500.000 (IDR)



## Privacy Statement

The name and email address entered in this journal site will be used exclusively for the stated purposes of this journal and will not be distributed to other parties.

## Author Fees

This journal charges the following author fees.

Article Submission: 0.00 (IDR)

Authors are **no required** to pay an Article Submission Fee as part of the submission process.

Article Publication: 0.00 (IDR)

Authors don't need to pay some processing fees (**free charges**) for article publishing once their articles have been accepted.

# Trik Parafrase/menangani similariti

Parafrase adalah sebuah teknik yang digunakan dalam menulis ataupun berpendapat. Hal ini sangat berguna untuk membuat tulisan seseorang bebas dari pelanggaran hak cipta ataupun dari plagiarisme. Parafrasa merupakan suatu pengungkapan kembali suatu tuturan menjadi tuturan yang lain tanpa mengubah artinya.

Biasanya, istilah parafrase ini digunakan untuk menjelaskan bahwa seseorang yang membuat suatu tulisan dari tulisan orang lain, namun dengan bahasanya sendiri.

Selain itu, parafrasa dapat juga dipahami sebagai penguraian kembali pada suatu teks (karangan) dalam bentuk (susunan kata-kata) yang lain, dengan tujuan dapat menjelaskan makna yang tersembunyi

# Trik Parafrase/menangani similariti

## Teknik paraphrase

1. Mengganti sinonim kata
2. Merubah kalimat aktif menjadi pasif
3. Memperkaya kosa kata dan istilah (KBBI online)
4. Translate dari bahasa asing
5. Pakai aplikasi (quillbot, grammarly, prepostseo) beberapa aplikasi berjalan optimal dengan bahasa inggris (PBB).

# Trick Parafrase/menangani similariti

Sinonim adalah kata atau frasa yang memiliki arti yang sama.

Contoh :

“Mengungkap titik balik kritis” → “membuatnya terlihat”

“Melampaui” → “hilang dengan cepat”

“Kekuatan” → “pengaruh besar”

## Trik Parafrase/menangani similariti

Contoh kalimat awal “Selama kegiatan kemah berlangsung, banyak peserta yang ingin mengikuti pesta api unggun”.

Setelah berubah, menjadi “Pesta api unggun diikuti oleh banyak peserta kemah”

# Trik Parafrase/menangani similariti

## Contoh parafrase

“Jumlah turis asing dan domestik di Swiss naik di atas 42 juta pada 2017, meningkat 9% dan tingkat pertumbuhan paling tajam sejak 2006, badan statistik nasional CBS melaporkan pada Kamis” (EuropeNews.nl, 2018).

## Hasil parafrase

Menurut badan statistik nasional, Swiss mengalami pertumbuhan dramatis dalam jumlah wisatawan pada tahun 2017. Lebih dari 42 juta wisatawan melakukan perjalanan ke atau di dalam Swiss tahun itu, mewakili peningkatan 9% — yang paling tajam dalam 12 tahun (EuropeNews.nl, 2018).



# Citasi (Penggunaan Mendeley)

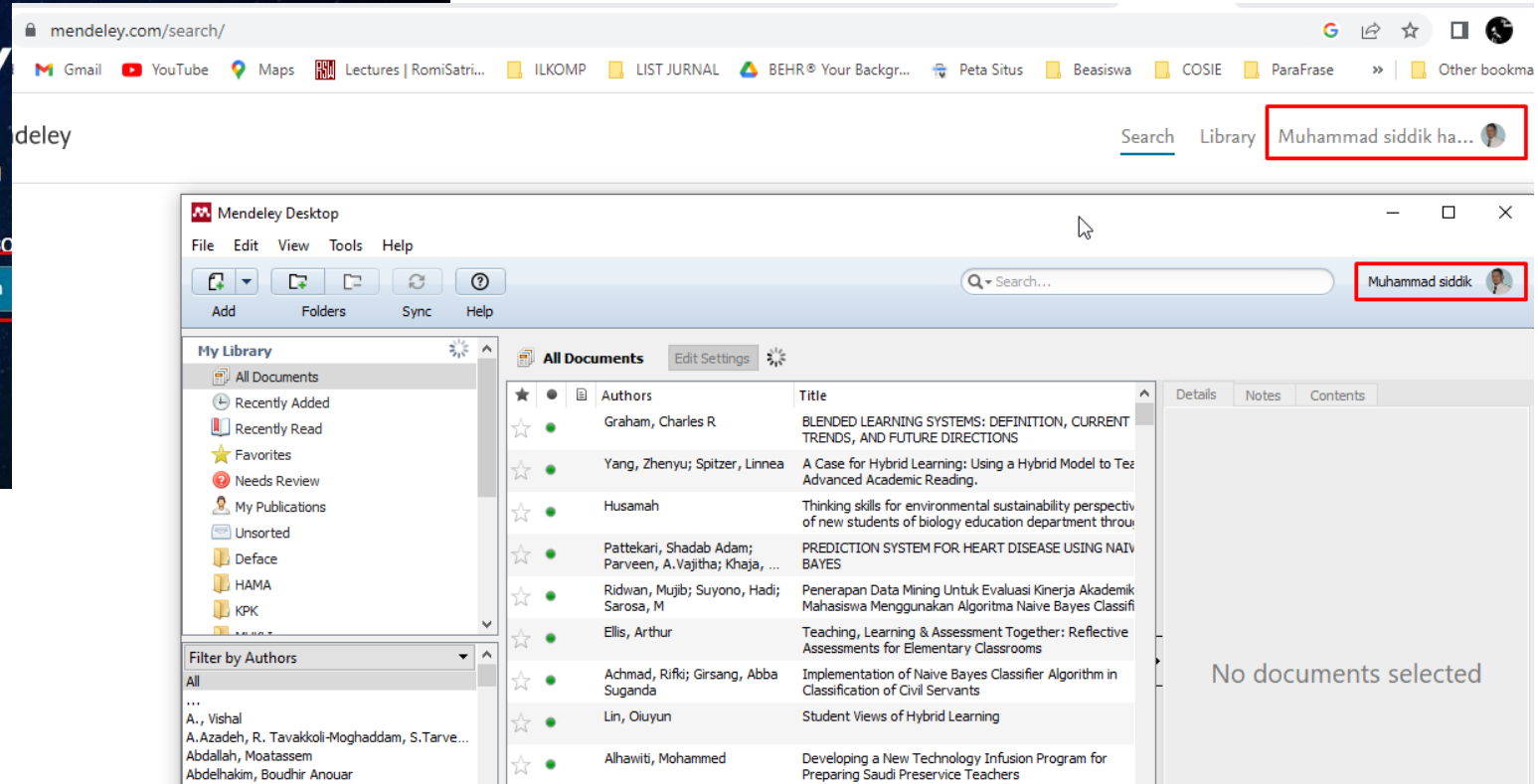
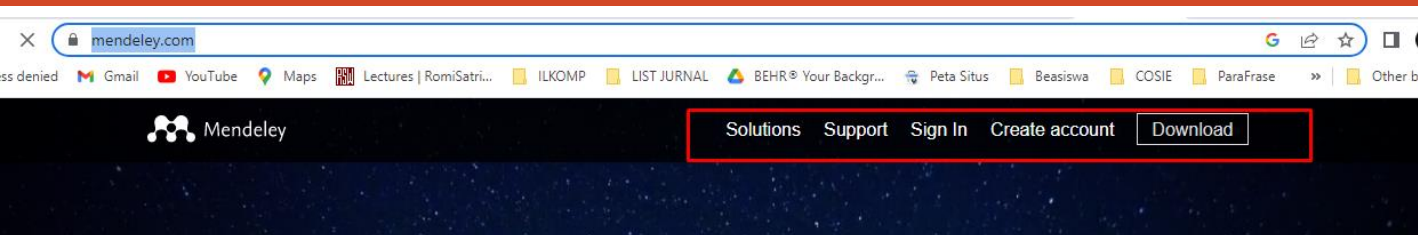
Mendeley adalah program komputer dan web yang dikembangkan Elsevier untuk mengelola dan berbagi makalah penelitian, mencari data penelitian, membantu kamu dalam penyisipan, penulisan, dan pemformatan sitase atau citation.

Cara penggunaanya;

1. Download aplikasi desktop sesuai system operasi  
<https://www.mendeley.com/>
2. Register dengan akun email aktif
3. Download plugin untuk word, install
4. Sinkron aplikasi desktop dan mendeley web

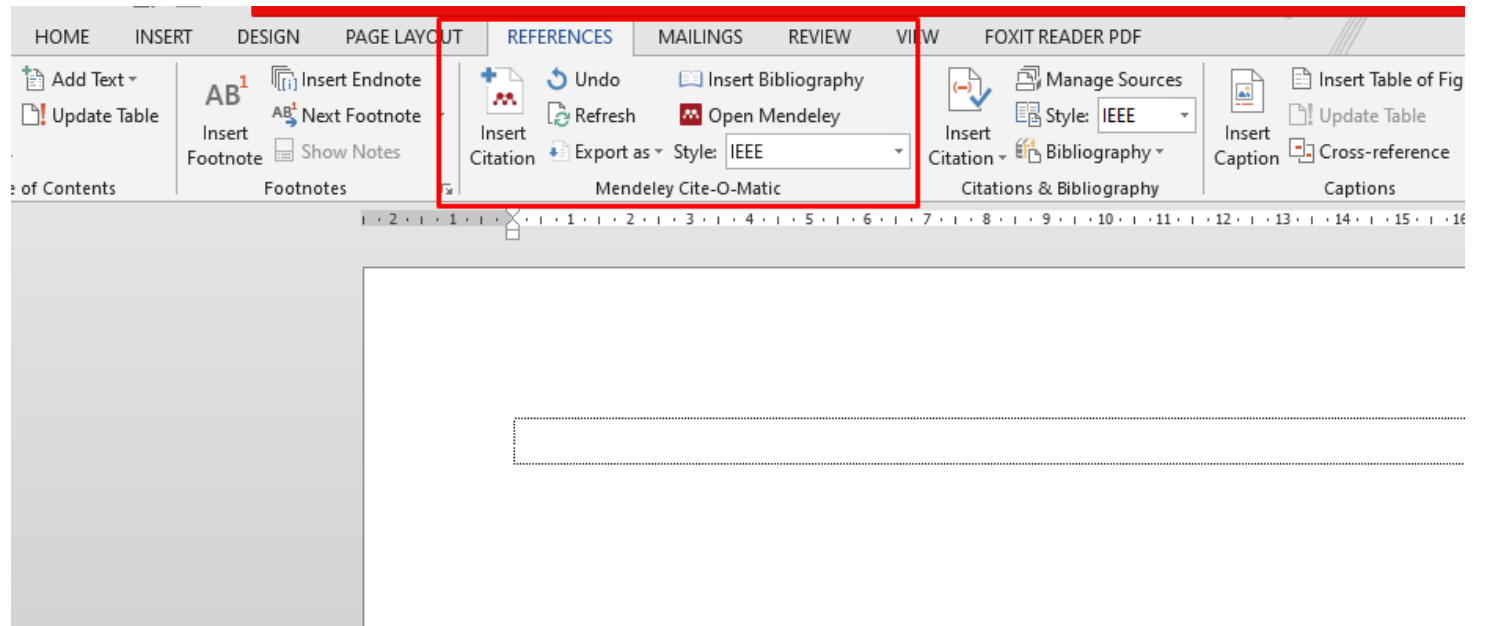


# Citasi (Penggunaan Mendeley)



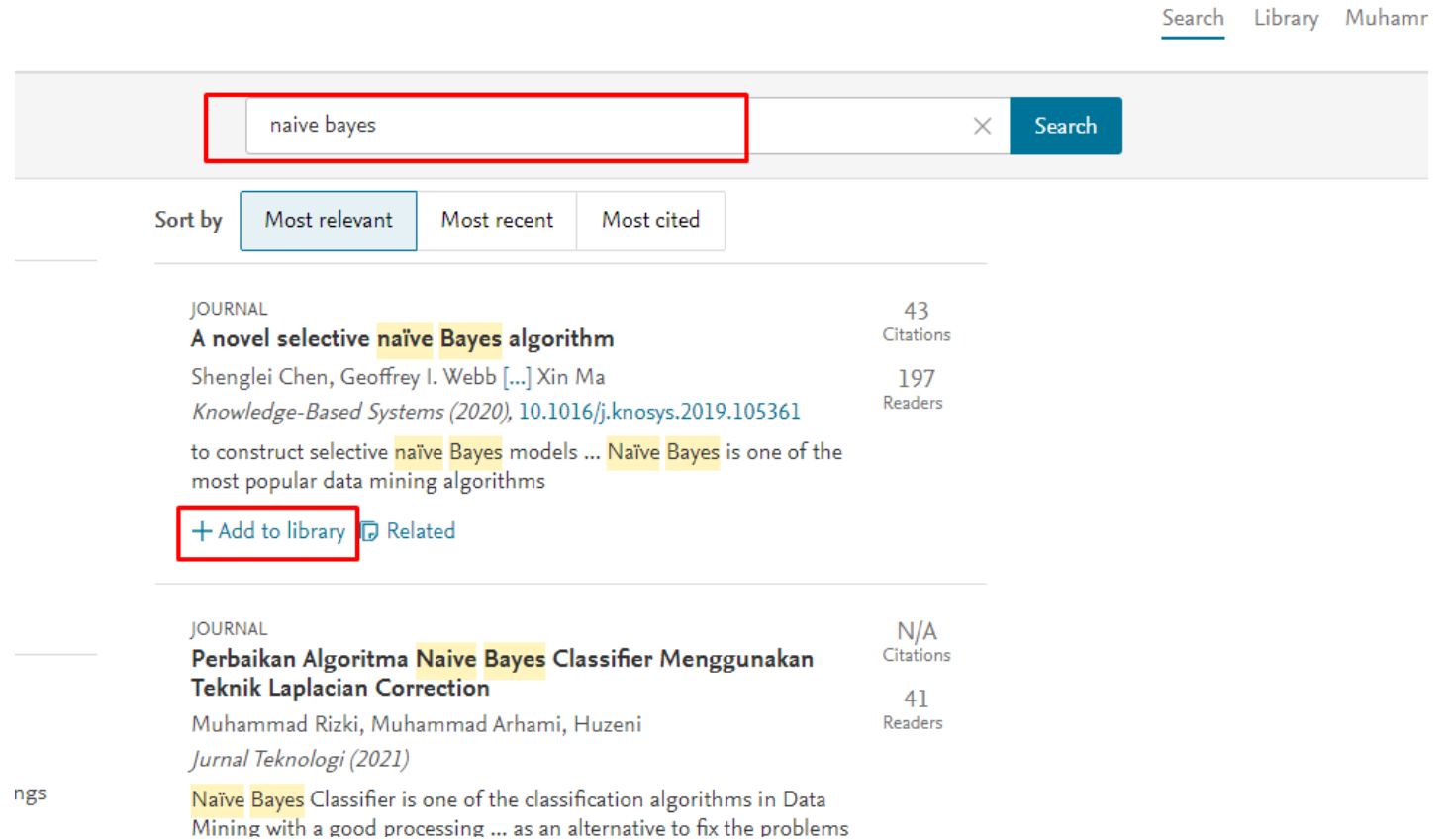
# Citasi (Penggunaan Mendeley)

Untuk install plugin mendeley di word, harus terlebih dahulu terinstall mendeley desktop.



# Citasi (Penggunaan Mendeley)

Cari keyword pada laman mendeley, pilih add to library agar artikel tersebut masuk kedalam database sitasi kita agar dapat melakukan sitasi secara otomatis.



The screenshot shows the Mendeley search interface. At the top right, there are links for 'Search', 'Library', and 'Muhamr'. A search bar contains the text 'naive bayes' and a 'Search' button. Below the search bar, there are three sorting options: 'Most relevant', 'Most recent', and 'Most cited'. The search results are displayed in a list format. The first result is a journal article titled 'A novel selective naïve Bayes algorithm' by Shenglei Chen, Geoffrey I. Webb, and Xin Ma, published in 'Knowledge-Based Systems (2020)'. It has 43 citations and 197 readers. The second result is a journal article titled 'Perbaikan Algoritma Naive Bayes Classifier Menggunakan Teknik Laplacian Correction' by Muhammad Rizki, Muhammad Arhami, and Huzeni, published in 'Jurnal Teknologi (2021)'. It has N/A citations and 41 readers. Both results have a '+ Add to library' button and a 'Related' link. The word 'ngs' is visible at the bottom left of the screenshot.

Search Library Muhamr

naive bayes Search

Sort by Most relevant Most recent Most cited

JOURNAL 43 Citations  
**A novel selective naïve Bayes algorithm**  
Shenglei Chen, Geoffrey I. Webb [...] Xin Ma  
*Knowledge-Based Systems (2020)*, 10.1016/j.knosys.2019.105361  
to construct selective naïve Bayes models ... Naïve Bayes is one of the most popular data mining algorithms  
[+ Add to library](#) [Related](#)

JOURNAL N/A Citations  
**Perbaikan Algoritma Naive Bayes Classifier Menggunakan Teknik Laplacian Correction**  
Muhammad Rizki, Muhammad Arhami, Huzeni  
*Jurnal Teknologi (2021)*  
Naïve Bayes Classifier is one of the classification algorithms in Data Mining with a good processing ... as an alternative to fix the problems

ngs

# Citasi (Penggunaan Mendeley)

## sebelum

Search Library Muhamr

naive bayes

Sort by Most relevant Most recent Most cited

JOURNAL 43 Citations  
**A novel selective naïve Bayes algorithm**  
Shenglei Chen, Geoffrey I. Webb [...] Xin Ma 197 Readers  
*Knowledge-Based Systems (2020)*, 10.1016/j.knosys.2019.105361  
to construct selective naïve Bayes models ... Naïve Bayes is one of the most popular data mining algorithms  
[+ Add to library](#) [Related](#)

JOURNAL N/A Citations  
**Perbaikan Algoritma Naive Bayes Classifier Menggunakan Teknik Laplacian Correction**  
Muhammad Rizki, Muhammad Arhami, Huzeni 41 Readers  
*Jurnal Teknologi (2021)*  
Naïve Bayes Classifier is one of the classification algorithms in Data Mining with a good processing ... as an alternative to fix the problems

## sesudah

naive bayes Search

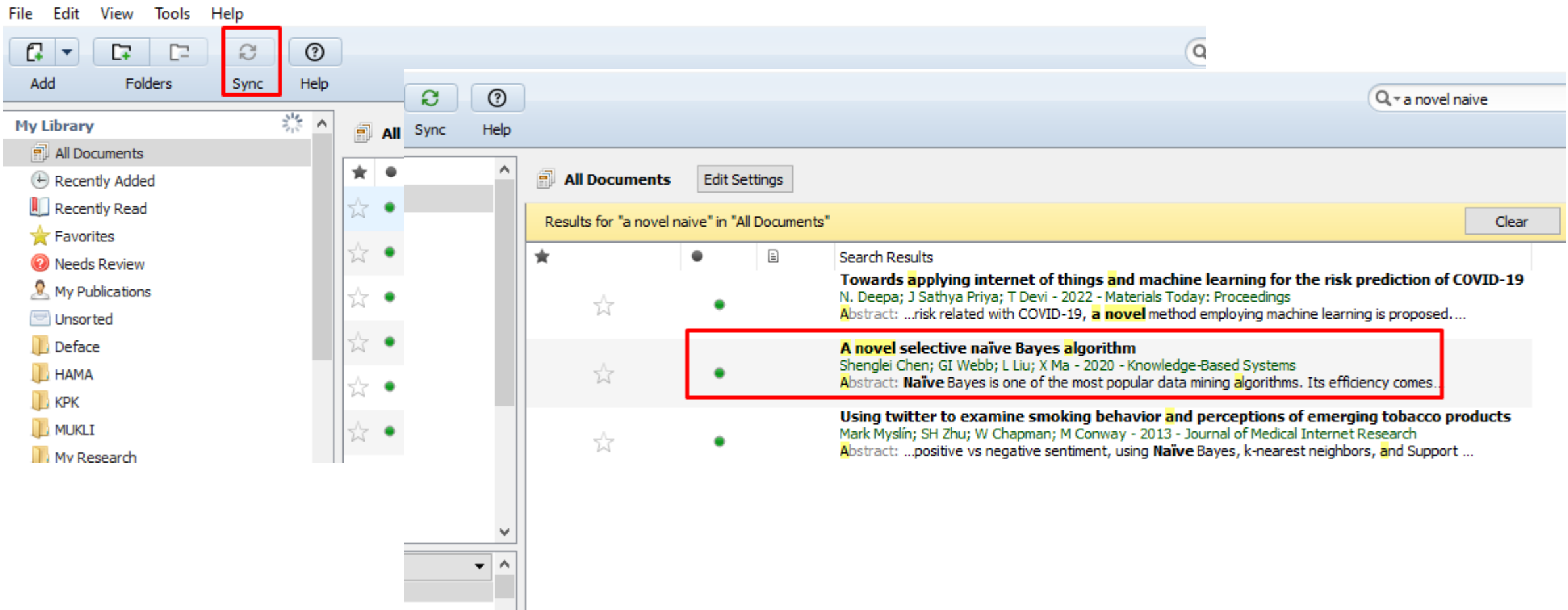
Sort by Most relevant Most recent Most cited

JOURNAL 43 Citations  
**A novel selective naïve Bayes algorithm**  
Shenglei Chen, Geoffrey I. Webb [...] Xin Ma 197 Readers  
*Knowledge-Based Systems (2020)*, 10.1016/j.knosys.2019.105361  
to construct selective naïve Bayes models ... Naïve Bayes is one of the most popular data mining algorithms  
[View in library](#) [Related](#)

JOURNAL N/A Citations  
**Perbaikan Algoritma Naive Bayes Classifier Menggunakan Teknik Laplacian Correction**  
Muhammad Rizki, Muhammad Arhami, Huzeni 41 Readers

# Citasi (Penggunaan Mendeley)

Buka mendeley desktop pilih menu **sync**

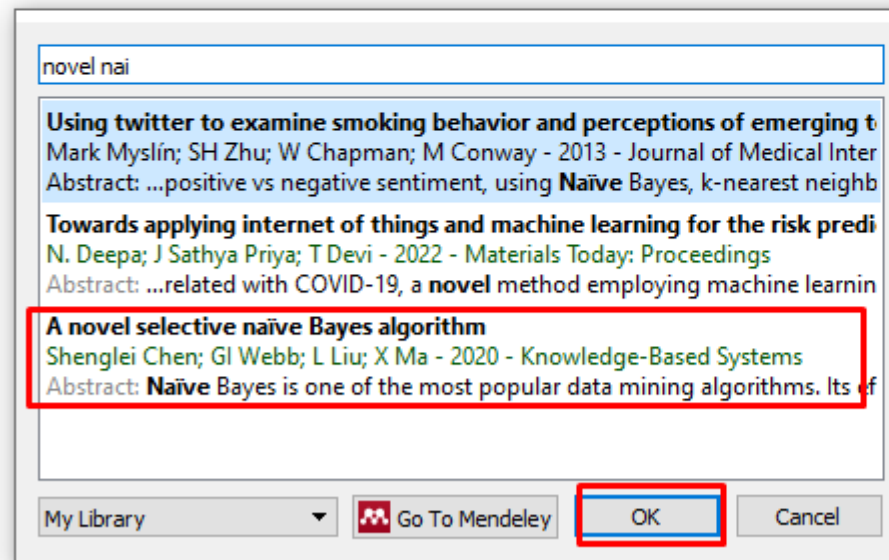
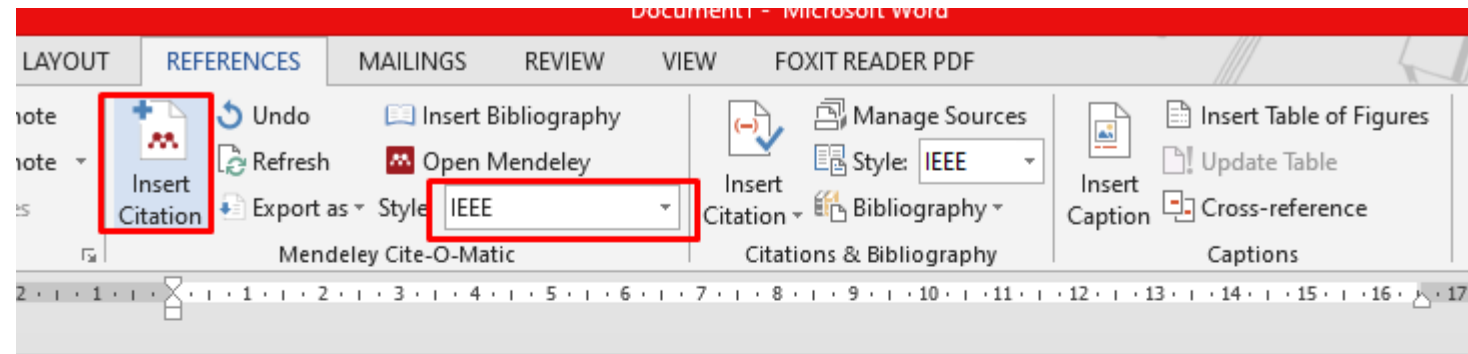


The screenshot shows the Mendeley Desktop application interface. The top menu bar includes File, Edit, View, Tools, and Help. Below the menu bar is a toolbar with icons for Add, Folders, Sync, and Help. The 'Sync' button is highlighted with a red box. The main window displays a search results page for the query "a novel naive" in the "All Documents" library. The search results are listed in a table with columns for star, sync status, and document details. The second result, "A novel selective naïve Bayes algorithm" by Shenglei Chen et al. (2020), is highlighted with a red box. The abstract for this result is: "Abstract: Naïve Bayes is one of the most popular data mining algorithms. Its efficiency comes..."

Star	Sync	Document Title	Author	Year	Journal	Abstract
☆	●	Towards applying internet of things and machine learning for the risk prediction of COVID-19	N. Deepa; J Sathya Priya; T Devi	2022	Materials Today: Proceedings	Abstract: ...risk related with COVID-19, a novel method employing machine learning is proposed. ...
☆	●	<b>A novel selective naïve Bayes algorithm</b>	Shenglei Chen; GI Webb; L Liu; X Ma	2020	Knowledge-Based Systems	Abstract: Naïve Bayes is one of the most popular data mining algorithms. Its efficiency comes...
☆	●	Using twitter to examine smoking behavior and perceptions of emerging tobacco products	Mark Myslín; SH Zhu; W Chapman; M Conway	2013	Journal of Medical Internet Research	Abstract: ...positive vs negative sentiment, using Naïve Bayes, k-nearest neighbors, and Support ...

# Citasi (Penggunaan Mendeley)

Buka makalah/artikel dalam bentuk word,  
pilih menu REFERENCE



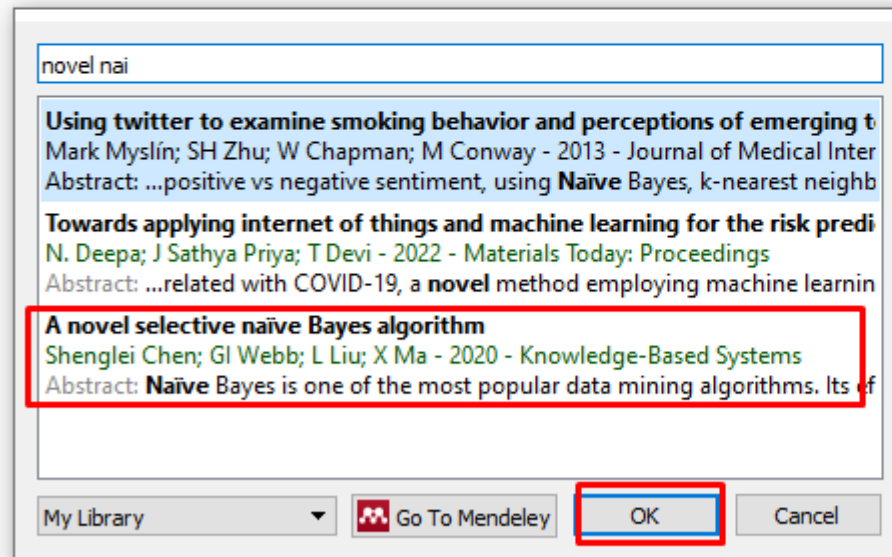
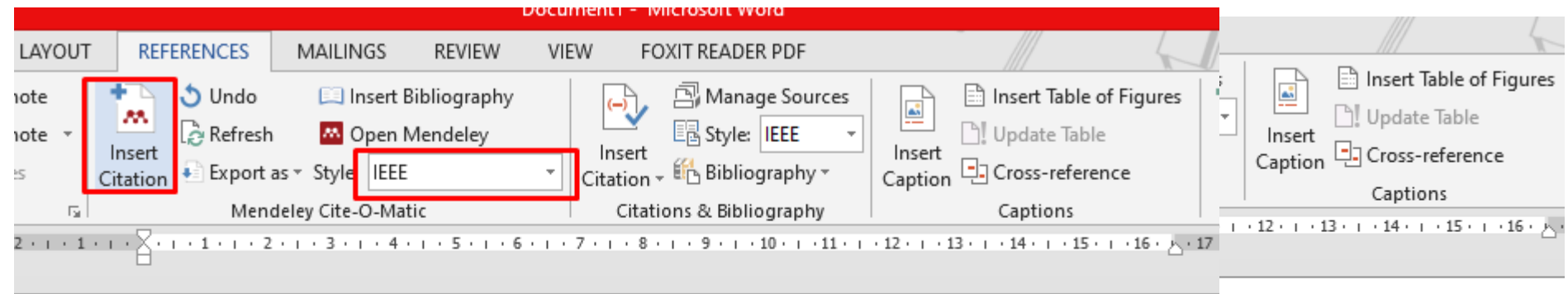
When you click Online Video, you can also type a keyword to search online for a book professionally produced, Word complement each other

toolbar. Click Insert and then choose the options also help keep your document free pictures, charts, and SmartArt



# Citasi (Penggunaan Mendeley)

Buka makalah/artikel dalam bentuk word,  
pilih menu REFERENCE



When you click Online Video, you can also type a keyword to search online for a book professionally produced. Word complement each other

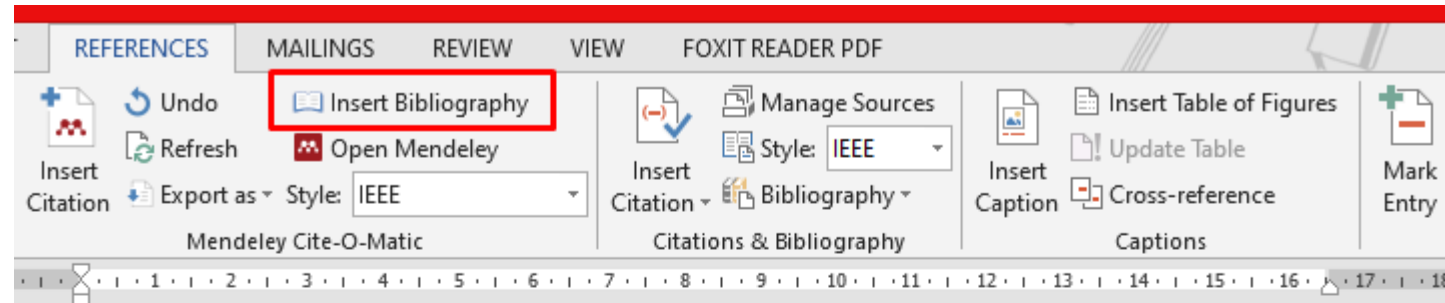
When you click Online Video, you can type a keyword to search online for a book professionally produced. Word complement each other [1]

Click Insert and then choose the pictures, charts, and SmartArt

Click Insert and then choose the help keep your document pictures, charts, and SmartArt

# Citasi (Penggunaan Mendeley)

Hasil daftar Pustaka



Video provides a powerful way to help you prove your point. When you click Online Video, you can paste in the embed code for the video you want to add. You can also type a keyword to search online for the video that best fits your document. To make your document look professionally produced, Word provides header, footer, cover page, and text box designs that complement each other [1]

For example, you can add a matching cover page, header, and sidebar. Click Insert and then choose the elements you want from the different galleries. Themes and styles also help keep your document coordinated. When you click Design and choose a new Theme, the pictures, charts, and SmartArt graphics change to match your new theme.

## Daftar pustaka

- [1] S. Chen, G. I. Webb, L. Liu, and X. Ma, "A novel selective naïve Bayes algorithm," *Knowledge-Based Syst.*, vol. 192, 2020, doi: 10.1016/j.knosys.2019.105361.

Terima Kasih

Sampai jumpa...