

Media pengindeks publikasi

Dr. Arna Fariza, S.Kom., M.Kom.

Media pengindeks publikasi

- Portal Garuda
- Google Scholar
- DOAJ (Directory of Open Access Journals)
- EBSCO
- CrossRef
- BASE (Bielefeld Academic Search Engine)
- ISJD
- ISJD
- SINTA
- Scopus

SINTA (Science and Technology Index)

- Diluncurkan pada 30 Desember 2017 oleh Kemenristek
- Pengukuran kinerja Ilmu Pengetahuan dan Teknologi (IPTEK) antara lain kinerja peneliti, jurnal, institusi IPTEK, dan penulis jurnal.
- Alat pengindeks internasional sebagai arsip jurnal, buku, artikel, dan karya ilmiah lainnya.
- SINTA memiliki fitur yang lebih lengkap seperti Citation (indeks dalam setahun untuk Google Scholar dan Scopus), Networking (mengetahui siapa saja yang pernah bekerja sama), dan Research Output (jurnal, artikel, buku yang telah dipublikasikan), dan Score (melihat indeks di Scopus, Google Scholar, dan Inasti).

Sinta – <https://sinta.ristekbrin.go.id/>.



Pencarian berdasarkan Author

The screenshot shows the Sinta website search results for the author ARNA FARIZA. The 'AUTHORS' menu is highlighted in the top navigation bar. A search bar contains the text 'Search article for: "arna fariza"'. Below the search bar, a table displays the author's scores:

3 Year Score	All Year Score	3 Year Score v2	All Year Score v2
2.91 <small>(Total Score)</small>	8.86 <small>(Total Score)</small>	522.5 <small>(Total Score)</small>	835 <small>(Total Score)</small>

The author's profile information is also visible, including a photo and the text: ARNA FARIZA, Politeknik Elektronika Negeri Surabaya, SINTA ID : 6034932, Subjects/Areas: ID.

The screenshot shows the author profile for ARNA FARIZA. The 'AUTHORS' menu is highlighted in the top navigation bar. The author's name and SINTA ID (6034932) are displayed. A table shows the author's scores and ranks:

8.86 <small>(Total Score)</small>	2.91 <small>(3 Year Score)</small>
835 <small>(Total Score v2)</small>	522.5 <small>(3 Year Score v2)</small>
6191 <small>(Rank in National)</small>	3582 <small>(3 Years National Rank)</small>
23 <small>(Rank in Affiliation)</small>	18 <small>(3 Years Affiliation Rank)</small>

The author's profile also includes a photo and the text: ARNA FARIZA, Politeknik Elektronika Negeri Surabaya, SINTA ID : 6034932, Subjects/Areas: ID. Below the profile, there are several charts and tables:

- Documents per Year Scopus:** A bar chart showing the number of documents published per year from 2016 to 2020.
- Citations per Year Google:** A bar chart showing the number of citations per year from 2008 to 2020.
- Documents per Year WEB OF SCIENCE:** A bar chart showing the number of documents published per year from 2016 to 2020.
- Research Output Scopus:** A table showing the number of articles, conference papers, and other publications.
- Quantile Scopus:** A table showing the number of publications in each quantile (Q1, Q2, Q3, Q4, Undefined).
- Accreditation Sinta:** A table showing the number of publications in each accreditation level (S1, S2, S3, S4, S5, S6, Uncategorized).

Pencarian berdasarkan Jurnal

The screenshot shows the Sinta website search results for the journal ID '2443-1168'. A red arrow points to the search input field. The search results table is as follows:

No	Journal Name	Impact	H5-Index	Citations 5 Years	H-Index	Citations
1	EMITTER : International Journal of Engineering Technology Politeknik Elektronika Negeri Surabaya IJESN : 2443-1168 IJESN : 2443-1168 Science	0.83	8	317	8	318

Accreditation icons S1, S2, S3, S4, S5, and S6 are visible at the top. The journal is indexed by GARUDA.

The screenshot shows the journal profile for 'EMITTER : International Journal of Engineering Technology'. A red arrow points to the S2 accreditation icon. The journal's H-Index is 8 and its 5-year H5-Index is 8. The total citations are 318, and the 5-year citations are 317.

Citation Statistics:

Year	Citations
2014	0
2015	0
2016	10
2017	50
2018	60
2019	110
2020	70

Publications:

Publication Title	Citation
Fuzzy gain scheduling of PID (FGS- PID) for speed control three phase induction motor based on indirect field oriented control (IFOC) Ferdiansyah, E Panwarito, NA Winandika EMITTER International Journal of Engineering Technology 4 (2), 217-258	22
Adaptive sleep scheduling for health monitoring system based on the IEEE 802.15. 4 standard M Fuhim, Muli Al Riyadi, A Saekarsana EMITTER International Journal of Engineering Technology 4 (1), 51-64	17
Determination of Nearest Emergency Service Office using Haversine Formula Based on Android Platform M Fauzan, M Nasir, S Sangati, M Mellyssa EMITTER International Journal of Engineering Technology 5 (2), 270-278	16
Determination of Nearest Emergency Service Office using Haversine Formula Based on Android Platform M Fauzan, M Nasir, S Sangati, M Mellyssa EMITTER International Journal of Engineering Technology 5 (2), 270-278	16

Sinta

- Sinta -1 Jurnal terakreditasi A dengan nilai 85-100, atau terindeks di Scopus
- Sinta -2 Jurnal terakreditasi B dengan nilai 70-85
- Sinta -3 Jurnal yang sudah melakukan evaluasi diri di Arjuna dan diverifikasi dengan nilai 60-70
- Sinta -4 Jurnal yang sudah melakukan evaluasi diri di Arjuna dan diverifikasi dengan nilai 50-60
- Sinta -5 Jurnal yang sudah melakukan evaluasi diri di Arjuna dan diverifikasi dengan nilai 40-50
- Sinta -6 Jurnal yang sudah melakukan evaluasi diri di Arjuna dan diverifikasi dengan nilai 30-40

The screenshot shows the Sinta website interface. At the top, there are navigation tabs: HOME, ABOUT, AUTHORS, SUBJECTS, AFFILIATIONS, SOURCES, REGISTRATION, FAQ, and AUTHOR LOGIN. Below the navigation, there is a search bar and a filter for 'S3' (highlighted in yellow). The search results are displayed in a table with columns for 'No', 'Journal Name', 'Sinta Score', 'H5-Index', 'Citations (5 Years)', 'H-Index', and 'Citations'. The 'Subject' dropdown menu is open, showing 'Engineering' selected. The search results table is as follows:

No	Journal Name	Sinta Score	H5-Index	Citations (5 Years)	H-Index	Citations
1	Jurnal Undip: Jurnal Teknik Industri Universitas Diponegoro ISSN : 25021910 P-ISSN : 25021515	5.8	18	1650	18	1775
2	Jurnal Informatika: Jurnal Pengembangan IT Politeknik Harapan Bangsa ISSN : 25489356 P-ISSN : 25489356	5.8	10	614	10	616
3	Jurnal Rona Teknik Portolan	2.57	6	154	6	165

Search within S3 ...

Showing Journals with Sinta Score - 5

Page 1 of 8 | Total Records - 85

No	Journal Name	Impact ↑	H-Index	Citations (5 Years)	H-Index	Citations
1	Jahli Undip: Jurnal Teknik Industri Universitas Diponegoro ISSN : 25021510 P-ISSN : 25021510 Engineering GARUDA	16.94	18	1650	18	1775
2	Jurnal Informatika: Jurnal Pengembangan IT Politeknik Harapan Bangsa ISSN : 25489750 P-ISSN : 25489750 Science - Engineering GARUDA	3.25	10	614	10	616
3	Jurnal Renna: Teknik Pertanian Universitas Syiah Kuala ISSN : 25281285 P-ISSN : 20881284 Agriculture - Engineering GARUDA	2.57	6	154	6	165
4	Techno: Jurnal Pendidikan Agama Islam Universitas Islam Negeri Raden Fatah ISSN : 25191033 P-ISSN : 24771030 Science - Education - Social Engineering	2.36	8	237	8	239

Evaluasi Kualitas Jurnal

- **Metrik Jurnal/Artikel (Journal / Article Metrics):** Jumlah pengindeks, jumlah total sitasi pada jurnal, jumlah sitasi per artikel, factor dampak, dan nilai h-index dapat merupakan alat untuk mengukur metrik jurnal secara kuantitatif
 - Impact Factor (IF)
 - Citescore
 - Scimago Journal Ranking (SJR)
 - Source Normalized Impact per Paper (SNIP)
 - *H-index*

Impact Factor (IF)

- *Impact Factor* (IF) dari jurnal akademis adalah ukuran yang mencerminkan jumlah rata-rata tahunan dari kutipan Artikel terbaru yang dipublikasikan dalam jurnal itu.
- Penilaian *Impact Factor* sebuah jurnal dihitung dengan cara membagi jumlah sitasi dengan jumlah artikel yang dimuat pada periode waktu tertentu, biasanya dalam dua tahun penerbitan.
- Jurnal dengan nilai *impact factor* yang tinggi akan dipilih karena dinilai lebih unggul dan banyak diminati oleh pengguna.
- *Impact Factor* (IF) yang pertama kali digagas oleh Eugene Garfield (1950) dikeluarkan oleh Web of Science (Clarivate Analytics yang dulunya Thomson Reuters ISI).

Citescore

- CiteScore dikeluarkan oleh Elsevier.
- Hanya jurnal-jurnal yang sudah terindeks Scopus saja yang mendapatkan nilai CiteScore.
- Data-data jumlah sitasi dari jurnal yang diperhitungkan hanya khusus berdasarkan database yang dikeluarkan oleh Elsevier (Scopus Database).

Scimago Journal Ranking (SJR)

- Dipublikasi di website scimagojr.com.
- SJR ini juga menghitung faktor dampak jurnal dengan mempertimbangkan jumlah sitasi yang diterima jurnal, reputasi (nilai SJR) jurnal yang mensitasi, jumlah rujukan pustaka (references) jurnal, jumlah artikel yang dipublikasi oleh jurnal pada tiga tahun sebelumnya (X-1, X-2, dan X-3).
- Hanya jurnal-jurnal yang sudah terindeks Scopus saja yang mendapatkan nilai SJR.
- Data-data jumlah sitasi dari jurnal yang diperhitungkan hanya khusus berdasarkan database yang dikeluarkan oleh Elsevier (Scopus Database).
- Perhitungan SJR ini lebih rumit dengan banyak faktor pertimbangan tersebut secara statistik dan iteratif.

Source Normalized Impact per Paper (SNIP)

- Digagas oleh Professor Henk Moed dari Centre for Science and Technology Studies (CTWS), University of Leiden (website: <https://www.journalindicators.com/>).
- SNIP ini mengukur faktor dampak jurnal (seperti metrik lainnya), namun dengan mempertimbangkan kecenderungan atau potensi sitasi tiap bidang ilmu, menggunakan data di database Scopus.
- SNIP ini mengkoreksi perbedaan kecenderungan atau potensi tiap bidang ilmu, karena tidak setiap bidang ilmu mempunyai potensi atau kecenderungan sitasi yang sama.
- Oleh karena itu, SNIP ini lebih akurat jika digunakan untuk membandingkan jurnal antar bidang ilmu.

H-index

- H-index mengukur reputasi jurnal berdasarkan produktifitas dan dampak/sitasi secara bersamaan.
- H-index ini digagas oleh Jorge E. Hirsch pada tahun 2005 (UC San Diego) dan dinamakan juga dengan Hirsch index or Hirsch number.
- Nilai h-index 11 berarti jurnal tersebut sudah mempublikasi minimum 11 artikel yang sudah memiliki jumlah sitasi minimum 11 sitasi per artikel.
- H-index ini juga menyatakan seberapa besar sebaran sitasi yang diterima jurnal.
- H-index ini juga menyiratkan sebaran kualitas artikel yang sudah mendapatkan sitasi.

Jurnal Internasional Bereputasi:

- Terindeks di Scopus, Thomson Reuters Web of Science, dan Microsoft Academic Search
- memiliki Imfact Factor dari ISI Web of Science atau Schimago Journal Rank

Scopus - <https://www.scopus.com/>

Scopus Preview

Author search Sources Create account Sign in

Welcome to Scopus Preview

What is Scopus Blog

Check access

Check if you have access through your sign in credentials or via your institution.

[Check Scopus access](#)

Check out your free author profile!

Did you know Scopus offers free profiles to all indexed authors? Review yours, claim it, and update it — all for free!

[View your author profile](#)

Scopus content

[Content coverage guide](#)

[Scopus source list](#)

[Book title list](#)

[Scopus discontinued sources list](#)

Looking for free journal rankings and metrics?

Scopus offers free metrics to non-subscribers.

[View journal rankings](#)

Pencarian Profil Author

Scopus Preview

Author search Sources Create account Sign in

Search for an author profile

Scopus is the world's largest abstract and citation database of peer-reviewed research literature, with over 2,600 titles from more than 2,900 international publishers. You can use this free online search to help you find, or use the Author Feedback Wizard, to verify your Scopus Author Profile. Register for your unique ORCID iD; use Scopus to import your records.

Author last name:

Author first name:

Affiliation:

Show real metrics only

ORCID

[Search Q.](#)

[Search Q.](#)

Fariza, Arna

Politeknik Elektronika Negeri Surabaya, Surabaya, Indonesia

Connect to ORCID View Mendeley profile

Full profile Set alert Potential author matches Export to SciVal

Metrics overview

27 Documents by author

49 Citations by 41 documents

4 h-index

Document & citation trends

Most contributed Topics 2015–2019

- Analytic Hierarchy Process; Lawn Mowers; Disaster Risk (6 documents)
- Landslides; Debris Flow; Spatial Prediction (4 documents)
- Image Segmentation; Fuzzy C-Mean Algorithm; Magnetic Resonance Image (2 documents)

View all topics

27 Documents Cited by 41 Documents 40 Co-Authors Topics

Pencarian Berdasarkan Jurnal

Sources

Enter title Find sources

Improved CiteScore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact. The updated methodology will be applied to the calculation of CiteScore, as well as related by all previous CiteScore years (i.e. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available. View CiteScore methodology >

Filter refine list

Apply Clear filters

Display options

Display only Open Access journals

Counts for 4-year time frame

No minimum selected

Minimum citations

41,462 results

Download Scopus Source List Learn more about Scopus Source List

Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
Ca-A Cancer Journal for Clinicians	525.0	99%	41,056	109	91
M/M/R/R Commentaries and Reports	152.0	99%	2,288	15	87

The screenshot shows the Scopus Preview 'Sources' page. A red arrow points to the 'Enter subject area' dropdown menu, which is open and displays a list of subject categories under 'Computer Science'. The categories include: Artificial Intelligence, Computational Theory and Mathematics, Computer Graphics and Computer Aided Design, Computer Networks and Communications, Computer Science (miscellaneous), Computer Science Applications, Computer Vision and Pattern Recognition, General Computer Science, Hardware and Architecture, Human-Computer Interaction, Information Systems, and Signal Processing. Below the dropdown, a table of sources is visible, with the first two rows highlighted:

Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
1 Car & Cancer Journal for Clinicians	435.0	99%	1/331 Oncology	109	91
2 MMWR Recommendations and Reports	152.5	99%	1/275	15	87

The screenshot shows the Scopus Preview 'Sources' page with a search box containing the text 'Pattern Recognition Letters'. A red arrow points to the search box. Below the search box, a table of search results is displayed, with one result highlighted:

Source title	CiteScore	Highest percentile	Citations 2016-19	Documents 2016-19	% Cited
1 Pattern Recognition Letters	6.3	81%	71/373 Software	1,132	76

The screenshot shows the Scopus Preview interface for the journal 'Pattern Recognition Letters'. A red arrow points to the journal title. A red box highlights the CiteScore 2019 (6.3), SJR 2019 (0.848), and SNIP 2019 (2.021) metrics. Below the metrics, there is a notification about improved CiteScore methodology.

Source details

Pattern Recognition Letters

Scopus coverage years: from 1982 to Present

Publisher: Elsevier

ISSN: 0167-8655

Subject area: Computer Science: Software, Computer Science: Computer Vision and Pattern Recognition, Computer Science: Signal Processing, Computer Science: Artificial Intelligence

View all documents > Set document alert Save to source list Journal Homepage

CiteScore 2019: 6.3

SJR 2019: 0.848

SNIP 2019: 2.021

Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. [Learn more >](#)

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

The screenshot shows the homepage of the Scimago Journal & Country Rank (SJR) website. The page features a search bar for journal titles, ISSN, or publisher names. Below the search bar, there are icons and labels for 'JOURNAL RANKS', 'COUNTRY RANKS', and 'VIZ TOOLS'.

SJR
Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

WHAT IS SCIMAGOJR FOR?

JOURNAL RANKS COUNTRY RANKS VIZ TOOLS

Pattern Recognition Letters

Country Netherlands - [SIR Ranking of Netherlands](#)

Subject Area and Category Computer Science
Artificial Intelligence
Computer Vision and Pattern Recognition
Signal Processing
Software

Publisher Elsevier

Publication type Journals

ISSN 01678655

Coverage 1982-2020

Scope Pattern Recognition Letters aims at rapid publication of concise articles of a broad interest in pattern recognition. Subject areas include all the current fields of interest represented by the Technical Committees of the International Association of Pattern Recognition, and other developing themes involving learning and recognition.

[Homepage](#)

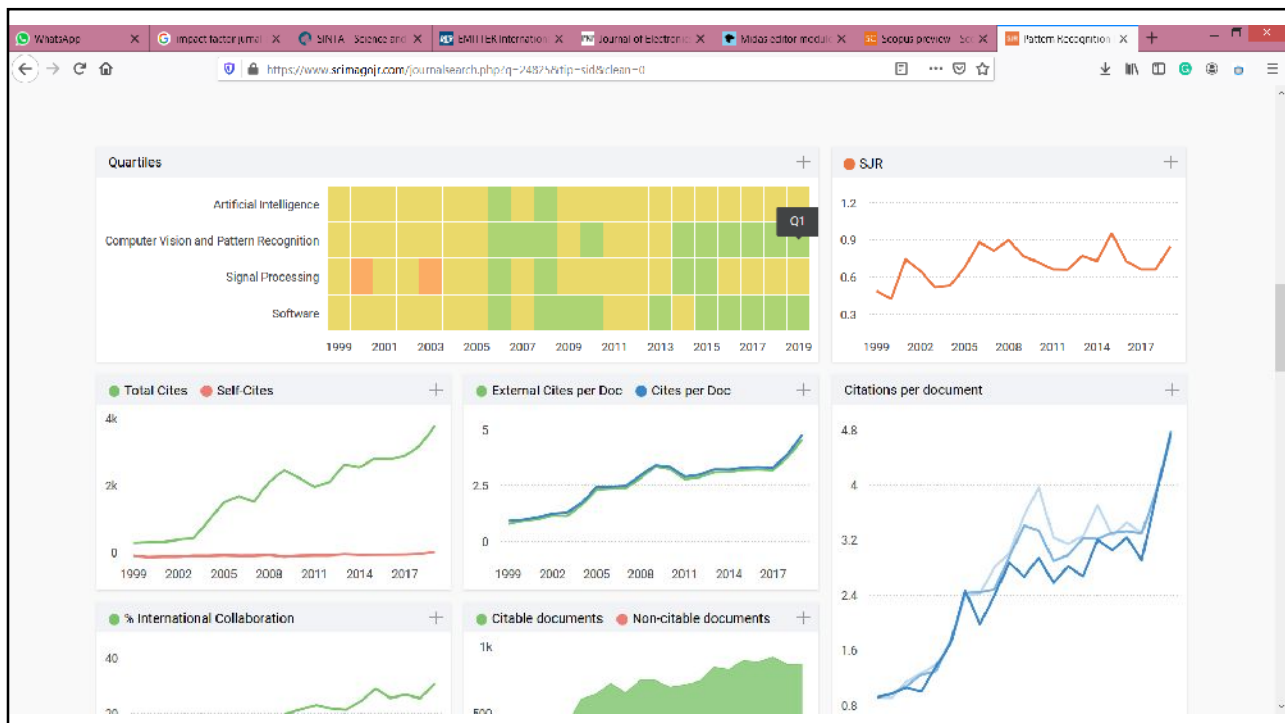
[How to publish in this journal](#)

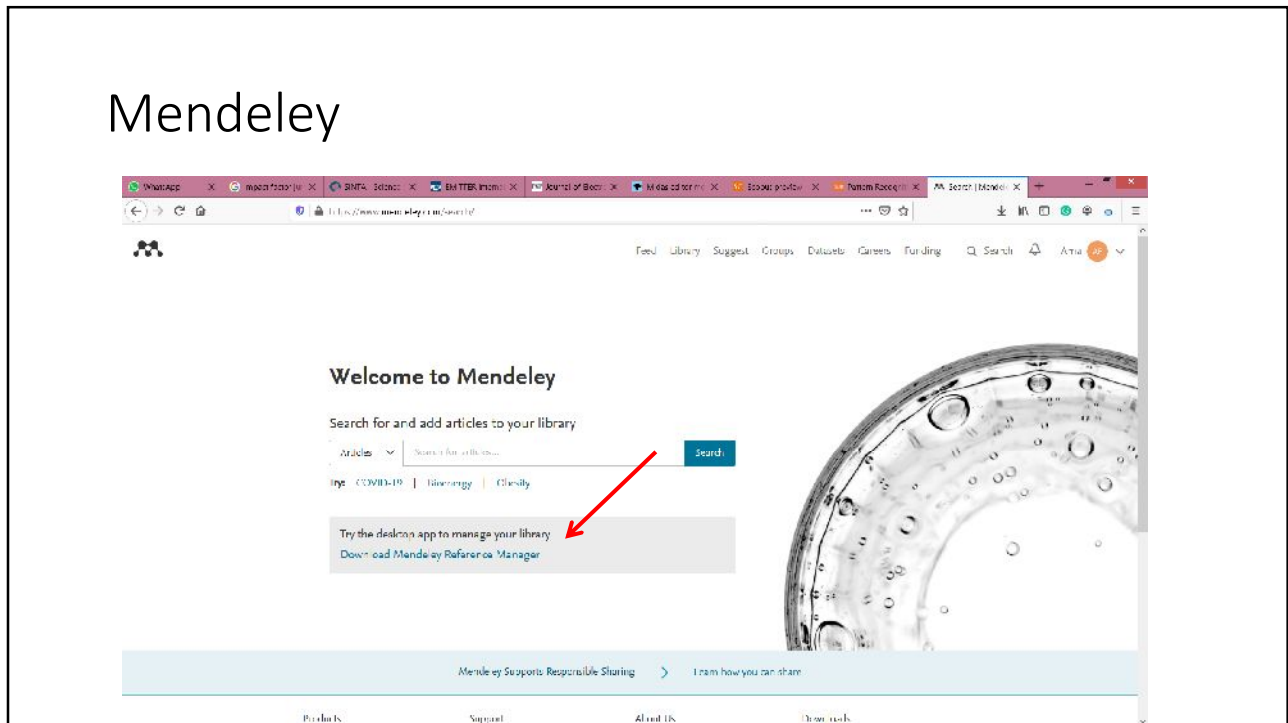
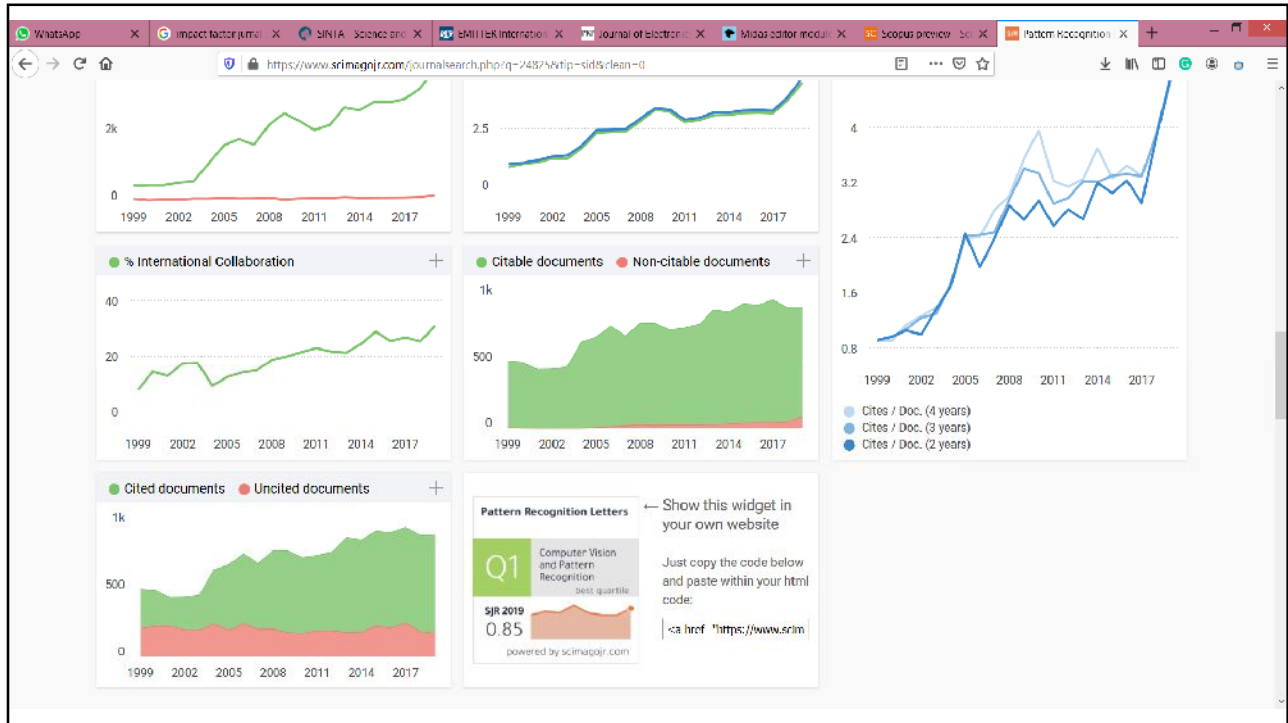
[Contact](#)

[Join the conversation about this journal](#)

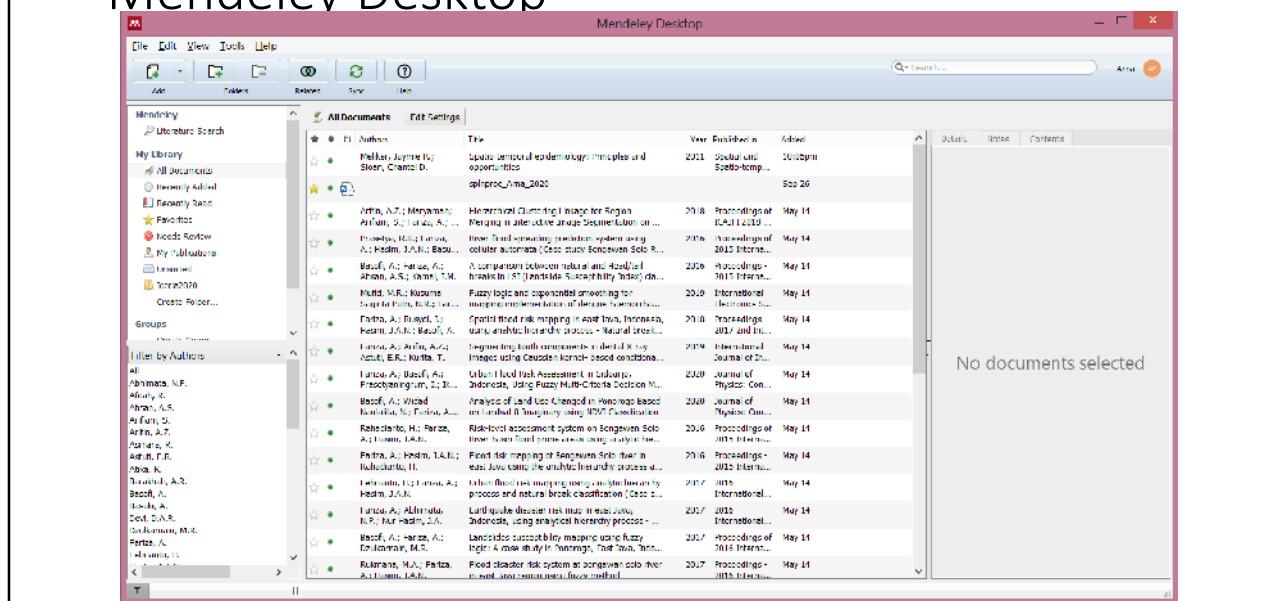
149

H Index





Mendeley Desktop



Menghubungkan Mendeley dengan Word

