



# **PUBLISH OR PERISH (POP)**

# Install Publish or Perish

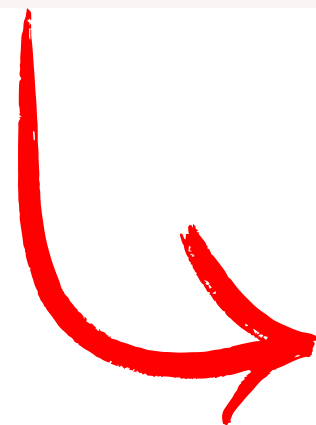
- 1 Lakukan pencarian di google dengan kata kunci pencarian “**Publish or perish**” atau langsung masuk ke url: **<https://harzing.com/resources/publish-or-perish>**
- 2 Pilih tipe PoP sesuai dengan tipe PC yang anda gunakan: **Microsoft Windows, MacOS** dan **Linux**
- 3 Lakukan Proses download file (2.7 MB)

## Download information

Download the Publish or Perish software installer from the Harzing.com web site:

[# Publish or Perish installer for Windows \(2.7 MB\)](#)

**Version:** 8.16.4790 (20 October 2024) [\[Changes in this version\]](#)



**Install Publish or Perish**

# Install Publish or Perish

- 4
- Buka Aplikasi dan lakukan proses penginstalan sampai Finish
- 5
- jika berhasil tampilan akan seperti ini

My searches

Trash

Search terms	Source	Papers	Cites	Cites/y...	h	g	hI,no...	hI,ann...	hA	acc...	Search date	Cache date	Las...
kualitas produk, citra merek, nil...	Google Sc...	50	2524	504.80	28	50	20	4.00	14	21	02/02/2024	02/02/2024	0
gary desler	Google Sc...	18	154	3.21	5	11	5	0.10	1	0	17/01/2024	17/01/2024	0
Rio Gusma Hendra from 2018 t...	Google Sc...	3	3	0.75	1	1	1	0.25	1	0	08/12/2023	08/12/2023	0
pelestarian bahan pustaka fro...	Google Sc...	100	2143	267.88	23	40	19	2.38	11	13	22/11/2023	22/11/2023	0
meningkatkan kunjungan pem...	Google Sc...	100	1022	85.17	14	30	12	1.00	7	6	20/11/2023	20/11/2023	0
duta baca meningkatkan layan...	Google Sc...	100	535	24.32	11	22	9	0.41	6	2	20/11/2023	20/11/2023	0

No search selected

Crossref\*

Google Scholar\*

Google Scholar Profile\*

PubMed\*

OpenAlex\*

Lens.org\*\*\*

Scopus\*\*

Semantic Scholar\*\*

Web of Science\*\*\*

Import External Data...

Select an existing search to inspect or modify it, or click one of these buttons to create a new search.

\* Free data source

\*\* Free registration required

\*\*\* External subscription

About importing external data

Cites	Per year	Rank	Authors	Title	Year	Publication
-------	----------	------	---------	-------	------	-------------

Tools

Preferences...

Online User's Manual

Frequently Asked Questions

Training Resources

YouTube Channel

Become a PoP Supporter

Anne Will Harzing

Writing effective promotion applications

Crafting your career as academic

Citation metrics

Publication years:

Citation years:

Papers:

Citations:

Cites/year:

Cites/paper:

Cites/author:

Papers/author:

Authors/paper:

h-index:

g-index:

hI,norm:

hI,annual:

hA-index:

Papers with ACC >= 1,2,5,10,20:

Copy Results

Save Results

Paper details

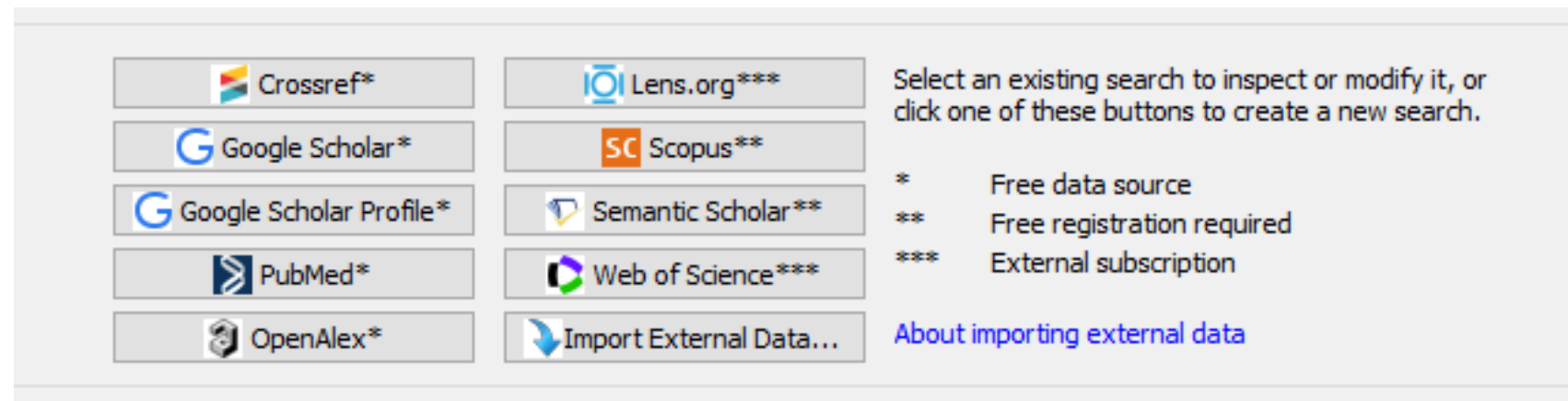
Select a paper in the results list (to the left of this pane) to see its details here.

Copy Paper Details

# Akses Publish or Perish

1

Search Engine yang bisa di gunakan di Publish or Perish (PoP), pilih sesuai dengan kebutuhan



2

masukkan judul/kata kunci yang ingin dicari pada kolom yang disediakan, filter tahun dan lakukan pencarian

A screenshot of the Google Scholar search interface. It features several input fields: 'Authors:', 'Publication name:', 'Title words:', and 'Keywords:'. There are also fields for 'Years' (0 - 0) and 'ISSN:'. A 'Search' button is prominently displayed. Below the input fields, there are checkboxes for 'Include: CITATIONS', 'Patents', and 'Only review articles'. The 'Maximum results' is set to 200. On the right side, there are buttons for 'Search Direct', 'Clear All', 'Revert', and a 'New' dropdown menu.

3

Lakukan Proses download file (2.7 MB)

# Akses Publish or Perish

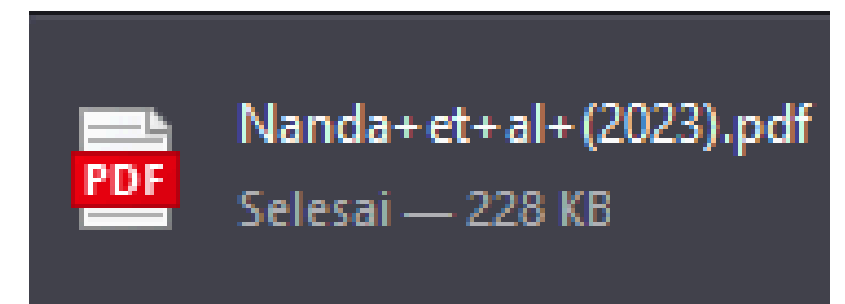
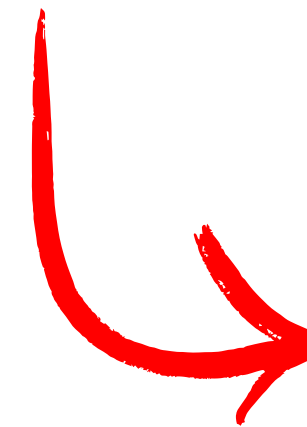
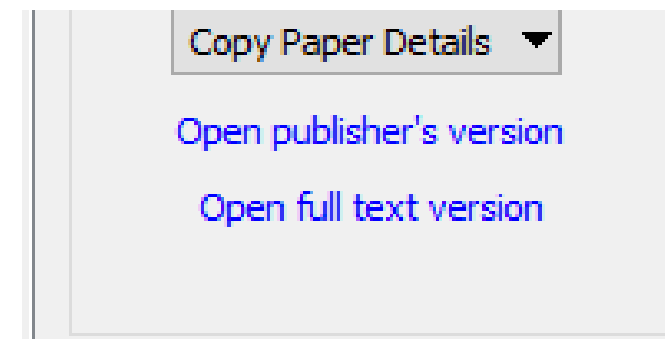
3

pilih salah satu file hasil pencarian sesuai dengan kebutuhan

Cites	Per year	Rank	Authors	Title	Year	Publication
5	5.00	1	MP Nanda, S Risw...	Metode Paired Comparison Pada Pekerjaan Pondasi Bangunan Gedung Dengan Pendekatan Studi Value Engineering (Ve)	2023	JMTS: Jurnal Mitra Teknik ...
9	2.25	2	OE Kanyawan, Z Z...	Identifikasi struktur lapisan bawah permukaan menggunakan metode geolistrik tahanan jenis sebagai informasi awal rancan...	2020	Prisma Fisika
2	0.50	3	G Yanti, SW Mega...	Penyuluhan Pondasi Bangunan Pada Lahan Gambut	2020	FLEKSIBEL: Jurnal ...
h 114	22.80	4	I Irwan, N Nurmai...	Analisa Perhitungan Daya Dukung Pondasi Tiang Pancang Overpass Sei Semayang Sta. 0+ 350 Pada Proyek Pembangunan J...	2019	Journal Of Civil Engineering Building a
2	0.40	5	E Manurung	Pengaruh Hasil Sondir Terhadap Daya Dukung Tiang Pancang Pondasi Bangunan	2019	TEKINFO
8	2.00	6	P Suroso, D Tjitradi	Analisis Daya Dukung Pondasi Menggunakan Hasil Uji CPT Dan Uji Laboratorium Pada Bangunan Guest House	2020	Buletin Profesi Insinyur
2	0.67	7	A Mahmudi	PENGARUH PENURUNAN PONDASI TIANG PANCANG AKIBAT DRAWDOWN	2021	Jurnal Ilmiah Teknik Mesin, Elektro dan
4	1.33	8	A Karundeng, H ...	Analisis Teoritis Struktur Perkuatan Pondasi Telapak pada Bangunan Gedung untuk Bangunan Alih Fungsi dengan Menggun...	2021	Jurnal Ilmiah Media ...
0	0.00	9	T Mananoma, JI L...	Pemilihan Alternatif Jenis Pondasi Bangunan Gedung Menggunakan Metode Analitical Hierarchy Process (AHP)	2024	Innovative: Journal Of ...
h 39	9.75	10	AK Harahap, BJ M...	Perencanaan Struktur Pondasi Pada Bangunan Puskesmas Jawa Maraja Bah Jambi Kabupaten Simalungun Provinsi Sumatera...	2020	Jurnal Santeksipil
3	0.75	11	S Sugiyanto, M W...	PREDIKSI PRODUKTIFITAS KERJA PADA PEKERJAAN TANAH DAN PONDASI BANGUNAN TAK BERTINGKAT	2020	BANGUNAN
3	0.75	12	LO Andreas, T An...	Sosialisasi Pemilihan Jenis Pondasi Bangunan Pada Daerah Berpotensi Bencana Di Kecamatan Alam Pauah Duo Kabupaten S...	2020	Cived
h 24	4.80	13	BA Wiratmoko, S ...	Perencanaan Pondasi Tiang Pancang Gedung Ketahanan Pangan Nganjuk	2019	... Manajemen Teknologi & ...
6	1.50	14	A Riswiyanto	Study Analisis Daya Dukung Pondasi Tiang Pancang Berdasarkan Data Sondir Dan Data Kalendering Pada Bangunan Gedung...	2020	KURVA MAHASISWA
4	1.33	15	MK Wardani, AID ...	Analisis Desain Pondasi Strauss Pile Pada Bangunan Rumah Sederhana Gunung Anyar Surabaya	2021	Jurnal Teknik Sipil
11	2.75	16	M Muluk, D Hami...	Studi Perbandingan Pondasi Tiang Pancang dengan Pondasi Bore Pile (Studi Kasus: Pelaksanaan Pembangunan Pondasi To...	2020	Jurnal Teknik Sipil Institut Teknologi ...
h 19	3.80	17	RI Kurniawan, A Ri...	Perencanaan Pondasi Tiang (Studi Kasus Hotel Merdeka Tulungagung)	2019	... Teknologi & Teknik ...
h 36	9.00	18	AS Ariyanto	Analisis Jenis Kerusakan Pada Bangunan Gedung Bertingkat (Studi Kasus pada Gedung Apartemen dan Hotel Candiland Sem...	2020	Bangun Rekaprima
6	3.00	19	PP Waruwu, D Tan...	Analisa Daya Dukung Pondasi Sumuran Pada Proyek Pembangunan Gudang di Kabupaten Deli Serdang	2022	Jurnal Teknik Sipil (JTSIP)
4	1.33	20	R Imani, T Wirasep...	Asesmen Pondasi Umpak Sebagai Upaya Pengurangan Risiko Gempa Pada Bangunan Rumah Gadang Minangkabau	2021	Rang Teknik ...
2	2.00	21	A Waruwu, SM Pu...	Pendampingan Penyusunan Laporan Uji Tanah untuk Keperluan Pengurusan Izin Mendirikan Bangunan Gudang	2023	E-Dimas: Jurnal ...
6	1.50	22	F Fahriani, Y Apriy...	Daya Dukung dan Penurunan Pondasi pada Pesisir Pantai Timur Kabupaten Bangka	2020	BENTANG: Jurnal Teoritis dan ...
h 15	3.75	23	A Azizi, MA Salim,...	Analisis Daya Dukung Dan Penurunan Pondasi Tiang Pancang Proyek Gedung DPRD Kabupaten Pemalang	2020	Jurnal Teknik Sipil ...
h 70	10.75	24	NAA Adnan, E Ah...	Evaluasi Daya Dukung Tiang Pancang Pada Pembangunan Jett...	2020	Jurnal Teknik Sipil

4

lakukan proses download pada  
"Open full tex version" sehingga  
dokumen langsung terunduh



# Open Access SCOPUS di Publish or Perish

1

ketika ingin mencari jurnal internasional di search engine SCOPUS akan muncul pemberitahuan masukan kode **SCOPUS API KEY** sehingga pencarian tidak dapat dilakukan

2

Langkah selanjutnya, masuk ke website **<https://www.scopus.com/home.uri>**

3

pada bagian About Scopus Klik **SCOPUS API**

## About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

## Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

# Open Access SCOPUS di Publish or Perish

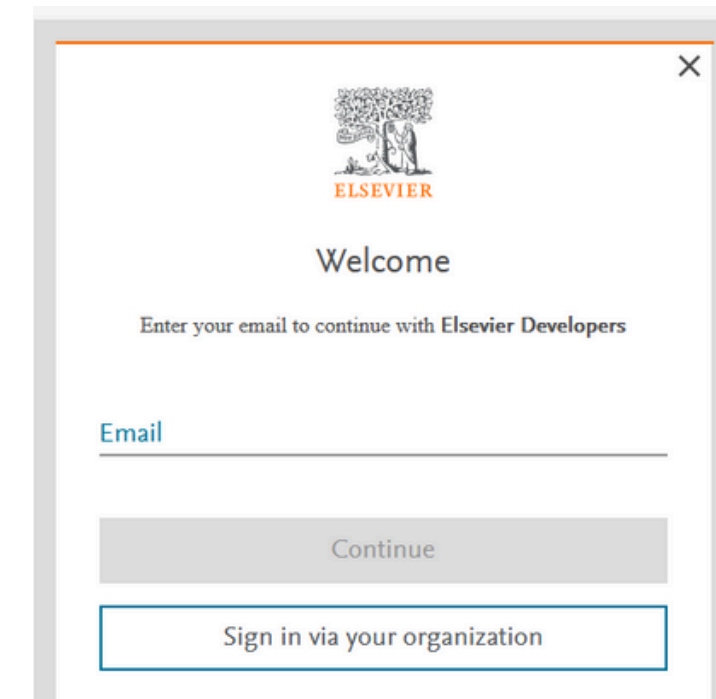
4 Request API Key dan klik “ **i want an API Key**”

1. Request an API Key

Find out more about [default API key settings](#), quotas and throttling.

I want an API Key

5 login dengan menggunakan akun mendeley



3 Create API Key

Registered API keys

Create API Key



# Open Access SCOPUS di Publish or Perish

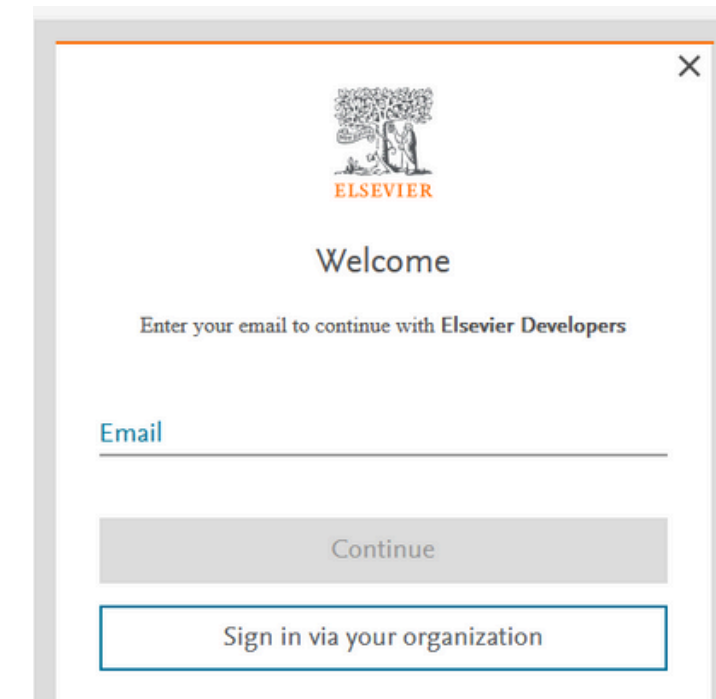
4 Request API Key dan klik “ **i want an API Key**”

1. Request an API Key

Find out more about [default API key settings](#), quotas and throttling.

I want an API Key

5 login dengan menggunakan akun mendeley



3 Create API Key

Registered API keys

Create API Key



# Open Access SCOPUS di Publish or Perish

7 centang “**I agree with the API Service Agreement**” dan “**I agree with the TDM Provisions**” kemudian klik “**Submit**”

☒ I agree with the API Service Agreement

If you wish to use the API for access to ScienceDirect full text articles for text and datamining purposes, you must also accept the following provisions:

[Expand to view document](#) 

 [Download PDF](#)

Elsevier provisions for text and datamining on ScienceDirect or other products - academic internal research purposes only:

You may, subject to the use restrictions set out below, for academic research purposes only:

- text and data mine the ScienceDirect dataset via the API and load and integrate the results (the TDM Output) on your internal system for access by authorized users; and
- share the TDM Output externally, subject to the following notice:

“ © Some rights reserved. This work permits academic research purposes only, distribution, and reproduction in any medium, provided the original author and source are credited. ” ...

☒ I agree with the TDM Provisions

[Submit >](#)

[Back >](#)

8 Jika berhasil akan tampil kode API key yang diberikan oleh Scopus

## Registered API keys

[Create API Key](#)

#	Website URL	Label	API Key
1			<a href="#">878f2997baceab020702ff948ab6a552</a>
2			<a href="#">d3eaa6da115931b97503b884f09720e7</a>
3			<a href="#">c3868e4890cf571e8c4d824adabc806b</a>
4			<a href="#">5d4ffa325140728cdd0843f2ef54848b</a>
5			<a href="#">cb7d0afb3f2244a92e33f147bf9a32ae</a>
6			<a href="#">30779ba205237f7feb5d5431542195f9</a>
7			<a href="#">5d263a4fee73ce1f8a6ec6aea093ba2f</a>

# Open Access SCOPUS di Publish or Perish

9 salin kode API KEY yang ada di scopus dan input ke PoP

10 Jika berhasil pencarian akan bisa dilakukan

Cites	Per year	Rank	Authors	Title	Year	Publication
<input checked="" type="checkbox"/> h 55	11.00	1	N.K. Bhagat	Indian Sign Language Gesture Recognition using Image Processing and Deep Learning	2019	2019 Digital Image Computing: Techni
<input checked="" type="checkbox"/> h 15	7.50	2	M. Altaf	Evaluating the awareness and implementation level of LCCA in the construction industry of Malaysia	2022	Ain Shams Engineering Journal
<input checked="" type="checkbox"/> h 13	2.60	3	R. Keating	Potential ASME code case for construction of compact heat exchangers in high tempertaure reactors	2019	International Conference on Nuclear E
<input checked="" type="checkbox"/> h 12	2.40	4	I.I. Nazarenko	Development of energy-efficient vibration machines for the buiding-and-construction industry	2019	Przegląd Elektrotechniczny
<input checked="" type="checkbox"/> h 9	2.25	5	D. Van Gasse	Single mothers' perspectives on the combination of motherhood and work	2020	Social Sciences
<input checked="" type="checkbox"/> h 8	4.00	6	R. Accorsi	A Practitioner's View on Process Mining Adoption, Event Log Engineering and Data Challenges	2022	Lecture Notes in Business Information
<input checked="" type="checkbox"/> h 7	1.40	7	I.B.M.B. Andika	The impact of The construction of Bali Mandala Toll Road to The Mangrove Ecosystem at Benoa Bay Bali	2019	Jurnal Pengelolaan Sumberdaya Alam
<input checked="" type="checkbox"/> 7	2.33	8	N. Tessier	Élaboration et évaluation de l'utilité, de l'utilisabilité et de l'acceptabilité de ressources éducatives produites en réponse à la c...	2021	Global Health Promotion
<input checked="" type="checkbox"/> 6	1.50	9	A. Raynaldo	Mapping and change analysis of mangrove forest by using landsat imagery in mandeh bay, west sumatra, indonesia	2020	AACL Bioflux
<input checked="" type="checkbox"/> 5	1.00	10	W. Bao	Interval Model Based Optimal Operation of Multi-energy Complementary System	2019	Dianli Xitong Zidonghua/Automation
<input checked="" type="checkbox"/> 4	1.00	11	D. Benois	p-ADIC HEIGHTS AND p-ADIC HODGE THEORY	2020	Memoires de la Societe Mathematique
<input checked="" type="checkbox"/> 4	0.80	12	Nurhasybi	Growth performance of Acacia mangium provenances in Parung Panjang, Bogor and its correlation with physical and mech...	2019	IOP Conference Series: Earth and Envir
<input checked="" type="checkbox"/> 3	1.00	13	S.V. Bedenko	HYBRID «FUSION-FISSION» REACTOR FACILITY: NEUTRONIC RESEARCH	2021	Izvestiya Vysshikh Uchebnykh Zawede
<input checked="" type="checkbox"/> 3	1.00	14	A. Novellino	Ground motion baseline analysis of the Cheshire UK GeoEnergy Observatory	2021	Scientific Reports
<input checked="" type="checkbox"/> 3	1.00	15	A.E. Dawu	A systematic literatur the impact of the climate to the case of Tuberculosis (TB): A review	2021	IOP Conference Series: Earth and Envir
<input checked="" type="checkbox"/> 3	0.60	16	U. Ertugrul	Construction methods for uni-nullnorms and null-uninorms on bounded lattice	2019	Kybernetika
<input checked="" type="checkbox"/> 3	0.60	17	L.C. Nawangsari	A framework of green contruction supply chain	2019	International Journal of Supply Chain M
<input checked="" type="checkbox"/> 2	0.50	18	Y. Qin	Effect of Spinel Addition on Properties of Corundum Spinel Castable	2020	Bulletin of the Chinese Ceramic Societ
<input checked="" type="checkbox"/> 2	1.00	19	A. Ehrenberg	Iron and steel slags: From wastes to by-products of high technical, economical and ecological advantages	2022	Industrial Waste: Characterization, Moc
<input checked="" type="checkbox"/> 2	0.50	20	H. Silvana	DIGITAL LITERACY EDUCATION TRAINING MODEL FOR YOUTH	2020	Library Philosophy and Practice
<input checked="" type="checkbox"/> 2	0.50	21	R.M. Widayati	Numerical rainfall-runoff model of Cimanuk Watershed before and after the operation of Jatigede Reservoir	2020	IOP Conference Series: Materials Scien
<input checked="" type="checkbox"/> 1	0.50	22	V.S. Fedotenko	Technology of formation of ecologically adequate relief during reclamation of hydraulic dumps	2022	Sustainable Development of Mountain
<input checked="" type="checkbox"/> 1	0.50	23	Y.F. Loh	Enhancement of manufacturing process and quality for oil palm trunk plywood	2022	Oil Palm Biomass for Composite Panel
<input checked="" type="checkbox"/> 1	0.22	24	B.S. Camar	THE CULTURALIZATION OF NATURE, THE NATURALIZATION OF CULTURE, THE CONTRIBUTION OF HERITAGE NARRATIVE	2021	Diásporas, Revista de Antropología



**TERIMA KASIH**