



IOI LENS.ORG

PERPUSTAKAAN TUNKU TUN AMINAH
UNIVERSITI TUN HUSSEIN ONN MALAYSIA



What is the Lens

- The lens serves linked open knowledge artefacts and metadata with tools to inform effective, efficient and equitable problem solving.
- This website is a service of cambia, an independent non-profit social enterprise
- The lens, seeks to source, merge and link diverse open knowledge sets, including scholarly works and patents, to inform discovery, analysis, decision making and partnering on a human-centered user experience built on an open web platform, lens.Org, with toolkits designed to optimize institutional effectiveness in problem solving.
- The lens ingests, cleans, aggregates, normalizes and serves over 225+ million scholarly works, 127+ million global patent records, and more than 370+ million patent sequences,

Laman web lens.org

The screenshot shows the homepage of lens.org. The browser's address bar displays 'lens.org'. The navigation menu includes 'Our Apps' (with a 'Release 8.3' badge), 'Pricing', 'Feature Tour', 'About', 'English' (with a flag icon), and a 'Login' button. The main content area features the lens.org logo and the text 'Search, Analyze and Manage Patent and Scholarly Data'. Below this, a paragraph states: 'Lens serves global patent and scholarly knowledge as a public good to inform science and technology enabled problem solving. No account required.' Two buttons are present: 'Watch Explainer Video' and 'Take Tour'. On the right, a 'Start Your Search' section is visible, with tabs for 'Patents', 'Scholarly Works', and 'Profiles'. It includes a search input field with the placeholder 'Search by Keyword or Patent Field' and a 'Search' button. Below the search field are three dropdown menus for 'Dates', 'Flags', and 'Jurisdictions', all set to 'Any'. At the bottom of the search section are links for 'Show Classifications' and 'Structured Search'.

← → ↻ lens.org

LENS.ORG

Our Apps Release 8.3 Pricing Feature Tour About English Login

Search, Analyze and Manage Patent and Scholarly Data

Lens serves global patent and scholarly knowledge as a public good to inform science and technology enabled problem solving. No account required.

[Watch Explainer Video](#) [Take Tour](#)

BRIDGING CULTURES

Start Your Search

Patents Scholarly Works Profiles

Search by Keyword or Patent Field

Dates Flags Jurisdictions

Any Any Any

[Show Classifications](#) [Structured Search](#)

Scholarly work

PubMed

Microsoft Academic

Crossref



ORCID



OpenCitations

DOAJ
DIRECTORY OF
OPEN ACCESS
JOURNALS

WorldCat

PMC

unpaywall

GRID

WIPO
WORLD
INTELLECTUAL PROPERTY

CORE

IPAustralia
PATENTS - TRADE MARKS - DESIGNS

Third Iron

DATA
PENERBITAN DI
TARIK DARI
DATABASE
TERSEBUT

FUNGSI LENS.ORG

BRIDGING CULTURES

Start Your Search

[Patents](#) [Scholarly Works](#) [Profiles](#)

Search by Keyword or Patent Field

Dates **Flags** **Juridictions**

[Show Classifications](#) [Structured Search](#)

1.patent

27 Patents (27 Simple Families) Universiti Tun Hussein Onn Search

Patent Search Results Hide Query Details Edit Search Search Scholar

Patents (27) = Universiti AND (Tun AND (Hussein AND Onn))

Filters: No filters applied

Patent Records	Simple Families	Extended Families	Cites Patents
27	27	27	3

Patents Cited Works Table List Analysis

Expand Customise List Save as Query Share Export Family Options Hide Analysis Sort by Relevance

Methods and apparatus for maintenance in an optical communication network

US 11196483 B2 **Granted Patent** Family: 4s / 4ex Family Jurisdictions: EP, US, WO Legal Status: ● Active

Application No: 201816617871 Filed: May 15, 2018 Published: Dec 7, 2021 Earliest Priority: May 31, 2017 Granted: Dec 7, 2021

Owners: Telefonaktiebolaget Lm Ericsson (Publ)





Applicants: Ericsson Telefon Ab L M

Inventors: D'errico Antonio, Giorgi Luca, Puleri Marzio, Tinucci Veronica

Cited Works: 2 Cited by: 0 Cites: 7 [148-815-085-541-441](#)

Additional Info: ● Active ■ Full text ■ Examiner ■ Owners ■ Abstract ■ Claim ■ Description ■ Cited Works

Applicants

 Universiti Tun ... 19	 Kolej Universi... 6	 Ericsson Telef... 1	 Paypal INC 1
--	--	--	---

Publications over time Feedback

Carian patent UTHM

Contoh scholarly work uthm

Scholar Search Results

Hide Query Details Edit Search Search Patents

Scholarly Works (12,414) = "Universiti Tun Hussein Onn Malaysia" ⌵

Filters: No filters applied

<	Scholarly Works 12,414	Works Cited by Patents 100	Citing Patents 138	Patent Citations 143	>
---	---------------------------	-------------------------------	-----------------------	-------------------------	---

Scholarly Works Citing Patents Table List Analysis

Expand Customise List Save as Query Share Export Hide Analysis Sort by Relevance

Polymer mixed membrane with microflower TiO₂ as additive for photocatalyst in organic compound

Journal Article [Materials Today: Proceedings](#), Volume: 46, Pages: 2122-2130. 2021









Authors: Raja Adibah Raja Ahmad, Zawati Harun, Faiz Hafeez Azhar, Rosniza Hussin, Mohamad Faiz Mohd Zin, Norsuhailizah Szali, Syamsutajri Syamsul Bahri, Mohd Riduan Jamaluddin, Nurasyikin Misdan, Zakiah Kamdi, Nur Hanis Hayati Hairom

Citing Patents: 0 Citing Scholarly Works: 1 Reference Count: 27 [060-395-296-087-745](#)

[10.1016/i.mator.2021.05.684](#) [3166016752](#) [LibKey](#) [WorldCat](#)

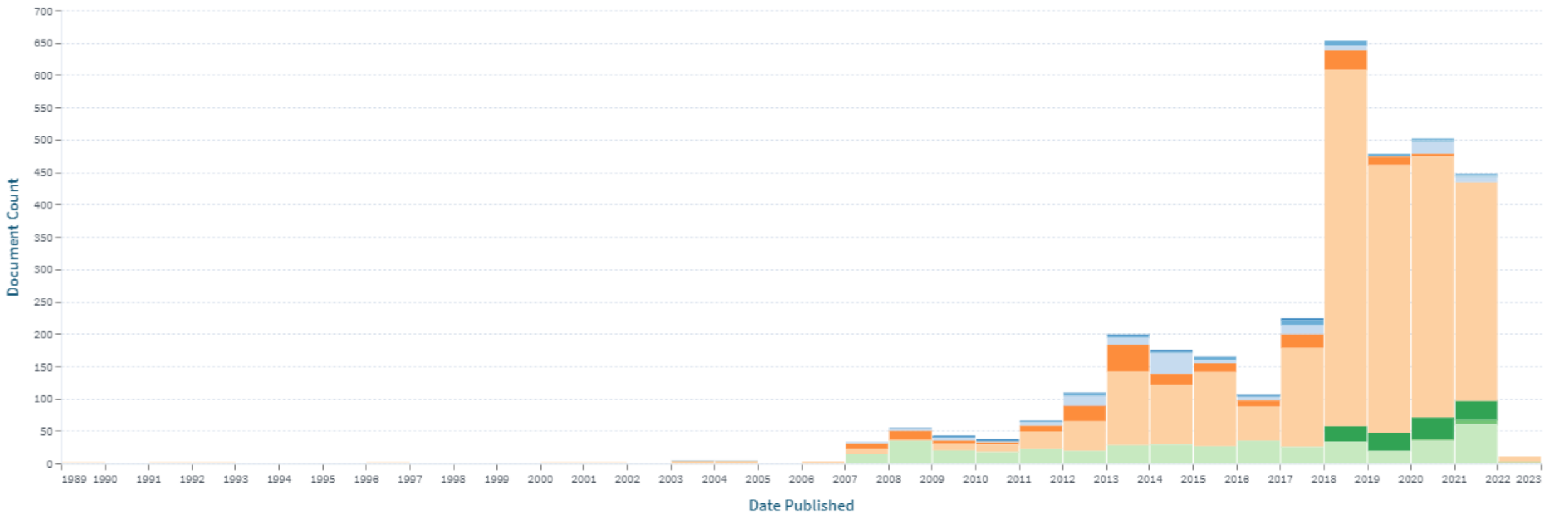
Show 10 Results < 1 2 3 4 5 >

Institution Name

 Universiti ... 11,363	 Universiti... 1,351	 National ... 387	 Universiti... 377
 Universiti ...	 Universiti ...	 Universiti ...	 Universiti ...

Feedback

Scholarly Works over time



Document Type

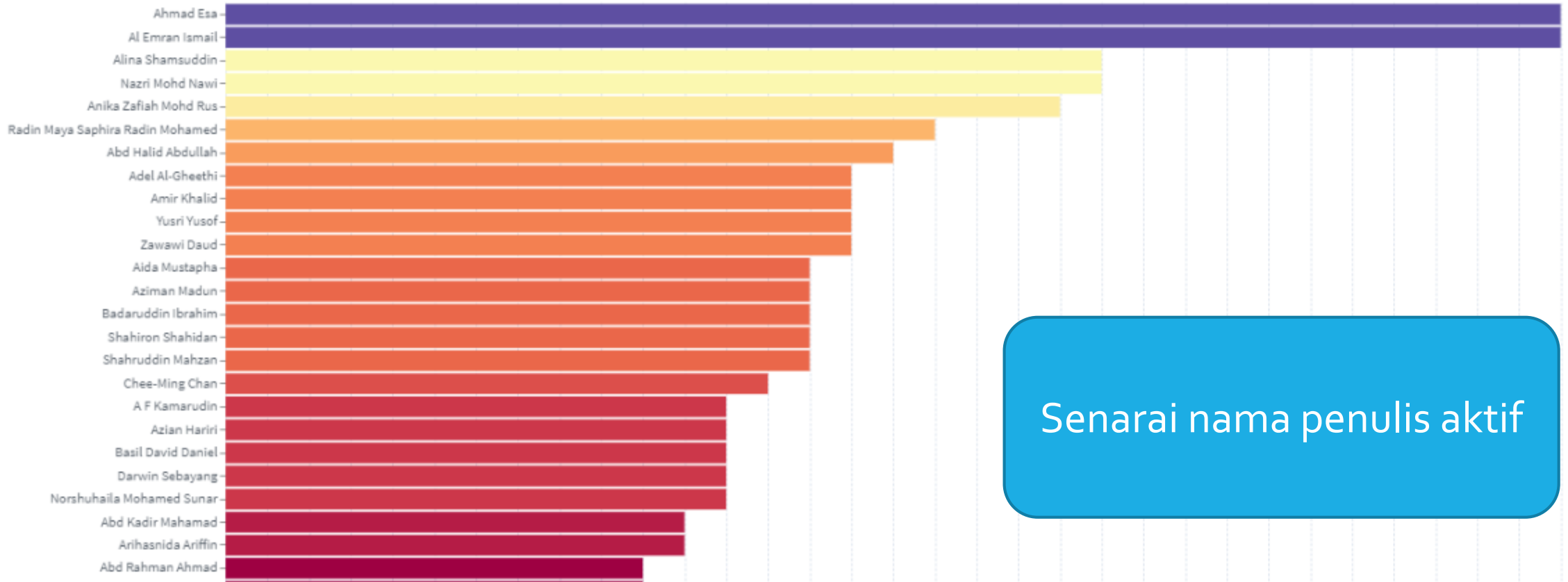
- Book
- Conference Proceedings Article
- Journal
- Preprint
- Book Chapter
- Dataset
- Journal Article
- Reference Entry
- Conference Proceedings
- Dissertation
- Journal Issue
- Unknown

Paparan jumlah penerbitan mengikut kategori bahan

Most Active Authors

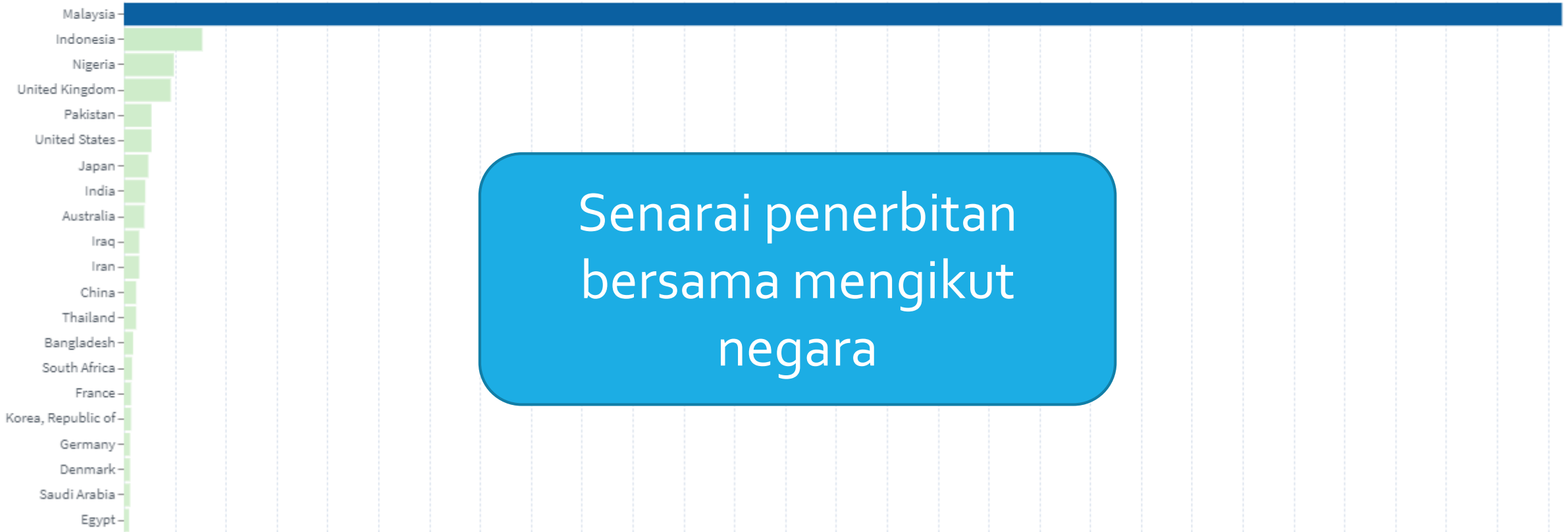


Author Display Name



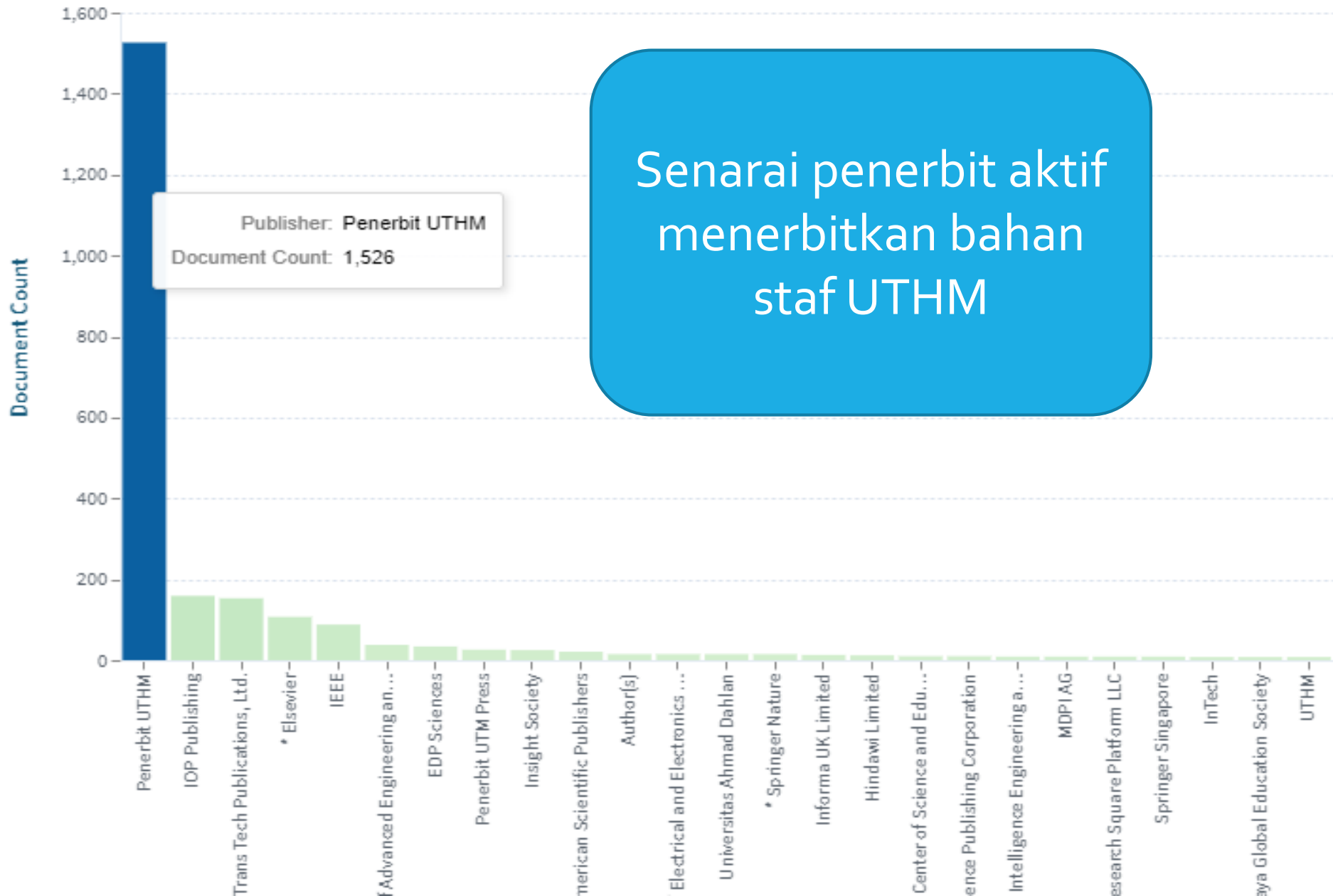
Senarai nama penulis aktif

Most active Countries/Regions



Senarai penerbitan
bersama mengikut
negara

⚠ Top Publishers



Contoh Scholarly work individu

289 Scholarly Works

nafarizal ?

Search

Scholar Search Results

[Hide Query Details](#) [Edit Search](#) [Search Patents](#)

Scholarly Works (289) = nafarizal

Filters: No filters applied

<	Scholarly Works 289	Works Cited by Patents 3	Citing Patents 4	Patent Citations 4	>
---	------------------------	-----------------------------	---------------------	-----------------------	---

Scholarly Works

Citing Patents

Table

List

Analysis

Expand [Customise List](#) [Save as Query](#) [Share](#) [Export](#) [Hide Analysis](#) [Sort by Relevance](#)

Study on TiO₂ film for dye-sensitized solar cell using natural dyes

Unknown Document 2010

Authors: M A Riyaz Ahmad, Nayan Nafarizal

Citing Patents: 0 Citing Scholarly Works: 1 Reference Count: 2 [003-040-668-891-663](#)

[2614413902](#) [WorldCat](#)

Additional Info: [Field of Study](#)

Institution Name



Universiti Tun ...
171



Universiti Tek...
35



Universiti Tek...
26



Universiti Mal...
19

Show 10 Results

< 1 2 3 4 5 >

Feedback

Contoh Scholarly work Focus group

MiNT-SRC > 557 Scholarly Works

Search within Collection ?

Search

Hide Query Details Hide Description



MiNT-SRC

Collection: Scholarly Works (Public access)
Curator: [Nafarizal Nayan](#)
Created: Jan 13, 2022 Updated: Jan 13, 2022

output from MiNT-SRC's principal researchers.

Scholarly Works (557) = All Docs

Filters: No filters applied

<	Scholarly Works 557	Works Cited by Patents 14	Citing Patents 27	Patent Citations 27	>
---	------------------------	------------------------------	----------------------	------------------------	---

Scholarly Works

Citing Patents

History

Table

List

Analysis

Expand Customise List Save as Query Share Export Show Analysis Date Published (newest) i

Photovoltaic enhancement of nanostructured boron-doped rutile phase TiO₂ nanorods via facile hydrothermal method

3. PROFILES

Profiles Individu



Nafarizal Nayan ✓

ORCID: 0000-0002-9962-5283

Status: ORCID Linked Updated: Mar 21, 2022

Follow

ORCID ImpactStory Share

Summary Stats

Scholarly Works	255
OA Ratio	26%
Collaborative Ratio	69%
H-index	26
Scholar Citations	2,334
Patent Citations	20

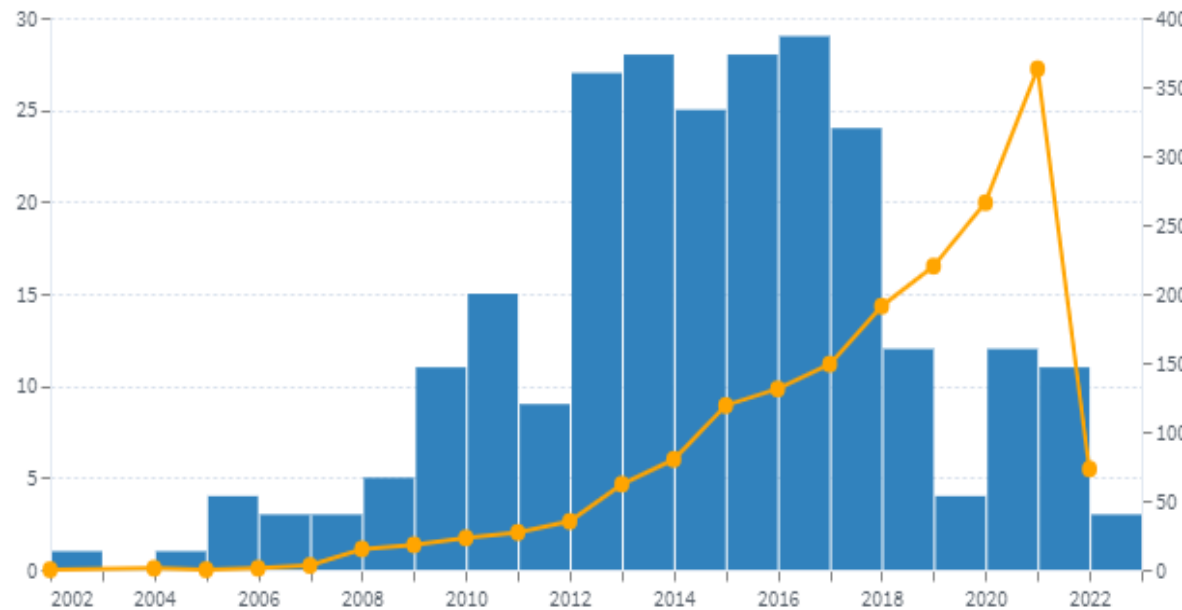
Fields of Study

Materials science , Thin film , Analytical chemistry , Sputter deposition , Optoelectronics , Chemical engineering , Sputtering , Composite material , Chemistry , Plasma

Scholarly

Patents

Scholarly Works Citations



Employment

Education

Co-Authors

4

2012 - Present

Universiti Tun Hussein Onn Malaysia
Associate Professor

2013 - 2015

Hokkaido University
Foreign Researcher

2009 - 2012

Universiti Tun Hussein Onn Malaysia
Senior Lecturer

Mentions

Aliases

Funding

Links

source: ORCID

PENDAFTARAN LENS.ORG

Pendaftaran lens.org

English

Our Apps

Pricing

About

Guest Work Area

Register / Sign in

Support



Register



Your personal details are secure. We don't share or sell any knowledge of your use of The Lens. We don't keep track of what you do or use your email address (unless you ask us to) via your privacy settings.

Enter your Email *

Choose your desired Username * (please use only letters, numbers and underscores)

Create a password *

Repeat your password *

Do you want to record your search history.

* All fields are required

Do you agree to the [terms and conditions](#) of using our services?



Already Registered

[→ Sign In](#)

Advice: It's a good practice to check up on your account settings from time to time, manage passwords, avatars and privacy settings etc, and unlock new coming features.

or



SignIn with LinkedIn



SignIn with ORCID

Pendaftaran
dicadangkan
menggunakan
ORCID ID



You're about to be forwarded to ORCID

We will be requesting the following permissions for your ORCID account

- > **Read your ORCID record:** This will allow us to retrieve your ORCID record details in order to create your Lens profile.
- > **Add and update works:** This will allow you to easily add any of your patents or scholarly works to your ORCID record.

Please note, we will not be able to see your ORCID password, or other private information in your ORCID Record.

Proceed

Sign in

Email or 16-digit ORCID iD

example@email.com or 0000-0001-2345-6789

Password

SIGN IN

[Forgot your password or ORCID ID?](#)

Don't have an ORCID iD yet? [Register now](#)

or



Access through your institution



Sign in with Google



Sign in with Facebook

Masukan nombor ORCID ID.
Contoh:

0000-0001-6123-8985

Password account ORCID ID



Authorize access

You are currently signed in as:


Siti Raudhah Ruslan


<https://orcid.org/0000-0001-6123-8985>

[Sign out](#)

[The Lens](#) 

has asked for the following access to your ORCID record:

 Add/update your research activities (works, affiliations, etc)

 Read your information with visibility set to Trusted Organizations

Authorize access

Deny access

If authorized, this organization will have access to your ORCID record, as outlined above and described in further detail in [ORCID's privacy policy](#).

You can manage access permissions for this and other Trusted Organizations in your [account settings](#).

Klik Authorize access



You're almost done...

We just need a few more details

Define Use Type *

Trial Use ⓘ

For platform evaluation purposes only, Trial accounts will remain active for 2 weeks from registration.

Non-commercial Use ⓘ

For users affiliated with a public-good or non-profit institution or using The Lens for non-commercial purposes.

Commercial Use ⓘ

For professional users using, or planning to use, The Lens platform or metadata for commercial purposes.

Pilih Non Commercial Use

Choose your desired Username * (please use only letters, numbers and underscores)

Raudhah Ruslan

Enter your Email

raudhah@uthm.edu.my

Klik agree to term and condition

Do you want to record your search history. ⓘ

Do you agree to the terms and conditions of using our services?

Register

Hi Raudhah Ruslan,

Thanks for joining up with The Lens!

To confirm your account please click the link below. That will take you to a web page which should automatically confirm your account.

Please note this link will expire an hour after this email was sent.

[Confirm your account on The Lens](#)

Thanks,

The Lens Team

Semak email yang dihantar oleh Lens dan klik "Confirm your account on the Lens"



Account Confirmed

You have successfully confirmed your user account. You can now sign in.

Sign In To The Lens

Email address or Username



Password



Keep me logged in

Sign in

 [Forgot Password?](#)  [Register New Account](#)



Siti Raudhah Ruslan

Follow

ORCID: 0000-0001-6123-8985
Status: Unlinked Updated: Jan 1, 1970

ORCID ImpactStory

Summary Stats

Scholarly Works	0
OA Ratio	-
Collaborative Ratio	-
H-index	-
Scholar Citations	0
Patent Citations	0

Fields of Study

Scholarly Works Over Time

Scholarly Works Citations

Not enough publications to generate timeline

Profile Co-Authors Mentions



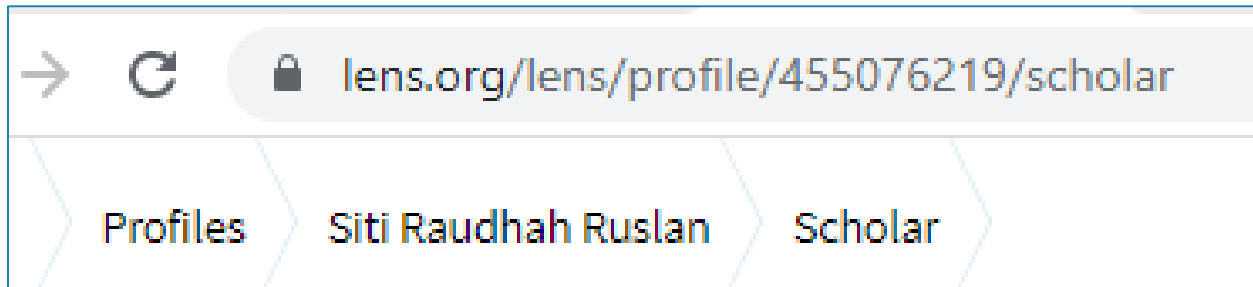
No additional info available

Profile data derived from ORCID.

Update your ORCID profile

Pendaftaran di SMPU

SELEPAS PENDAFTARAN MOHON MASUKAN NOMBOR ID LENS KE DALAM SMPU BAGI TUJUAN PEMANTAUAN PRESTASI FAKULTI DAN PELAPORAN DALAM SKTU



→ ↻ 🔒 lens.org/lens/profile/455076219/scholar

Profiles > Siti Raudhah Ruslan > Scholar




PUAN SITI RAUDHAH BINTI RUSLAN.01079

Scopus ID

Researcher ID / PUBLONS AAV-6266-2021

Orcid ID 0000-0001-6123-8985

Lens ID 455076219

H-index (Scopus h index)

Citation (Scopus)

Nota : **H-index** dan **Citation** adalah berdasarkan rekod semasa yang dicapai melalui API Scopus.

Kemaskini Profil Penerbitan

TERIMA KASIH



Bahagian Pengurusan Data



07-453 3315



ptta@uthm.edu.my



www.ptta.uthm.edu.my



**PERPUSTAKAAN
TUNKU TUN AMINAH**

UNIVERSITI TUN HUSSEIN ONN MALAYSIA