

# Online Information Literacy Programme



# PSASLib-Link 2020

Supports  
from your  
library and  
Springer Nature

vol 3 (1)



**SPRINGER NATURE**



# INFORMATION ABOUT THE NEWSLETTER

PSASLib-Link is published twice a year by Perpustakaan Sultan Abdul Samad, Universiti Putra Malaysia and Springer Nature. The newsletter invites contributions from librarians, information scientists, educators, administrators, publishers, and other interested persons. Published online in June and December at <http://psas.upm.edu.my/psaspubv2/index.php/psas-lib-link-2/>

## Editorial Committee

### Chief Editors

Salmah Abdullah (UPM Library)  
Mabel Tang (Springer Nature)

### Editors

Azizah Zainal Abidin (UPM Library)  
Roziana Shamsuddin (UPM Library)

### Authors

Librarian of Research and Information Services Division (UPM Library)  
Staff (UPM Library)  
Staff (UPM)  
Staff (Springer Nature)

### Designers

Suzaini Mohamad Kasim (UPM Library)  
Queenie Yuen (Springer Nature)

### Webmaster

Noor Syafini Zamani (UPM Library)

## CONTENT

- Editorial note, guide to contributors, format, copyright 1
- H-Index, Research Performance Measurement 2
- How To Find An Author - H Index Using Scopus 3
- Know Your Research Librarian 4
- Librarian Consultation Day 5
- Springer Nature Supports Scientists Fighting COVID-19 6
- Census 2020 Tour 7
- Boost @ PSAS 8
- Online Information Literacy Programmes 9
- PSAS Discovery@Lib 10
- Literature Search Services 11
- Learn Different Languages: Data 12
- Nature New Launches 2021 13
- PSAS Collection Highlights 14
- Something you may not know, Disclaimer 15

## GUIDE TO CONTRIBUTORS

### Types of Contributions

The newsletter publishes articles in all discipline of library and information science including library services and facilities, library collection, material search guide, information resources whether it is printed, digital or other medium. We will publish all types of articles/studies including work on the borders of library, librarianship services and strategy, while strengthening our expertise in traditional library services fields, as well as articles about researchers / research at UPM or other locations and relevant information or current issues to support learning, teaching and research.

### Format

Manuscripts should be written in English language.  
Length: 200 - 1000 words.  
Page layout: A4 size.  
Margin: 1 inch on all sides.  
Font type: Calibri 11 pt.

The first page of the manuscript should contain the following information:  
Title of article, Name(s) and affiliation of author(s), Complete address, including telephone and fax numbers, and e-mail address.  
The second page of the manuscript is the content of the manuscript.  
Author(s) are encouraged to submit manuscripts using Microsoft Word.

### Accuracy of Material

Author(s) is responsible for the accuracy of all data, statements and references.

### Copyright

Manuscripts submitted to the newsletter have not be published, accepted for publications nor simultaneously submitted for publication elsewhere. By submitting a manuscript, the author(s) agree that copyright for the article is transferred to the publisher, if and when the manuscript is accepted for publication.

### Tables, Figures and Illustrations

Tables, figures and illustrations should be provided within the text.

### Correspondence

All manuscripts, requests for further information and other correspondence should be sent to:

Chief Editor,  
PSASLib-Link  
Perpustakaan Sultan Abdul Samad  
Universiti Putra Malaysia  
43400 UPM Serdang, Selangor, Malaysia  
Tel: +603-96798648 / +603-96798634  
Fax: +603-97694773  
E-mail: psaslib-link@upm.edu.my

# H-INDEX

## RESEARCH PERFORMANCE MEASUREMENT

### WHAT IS H-INDEX

Short form for highly cited index. This index was developed in 2005 by Jorge Hirsch. It is a way of measuring the impact of an author's research by the number of times their articles have been cited.

### FORMULA

A scientist has index  $h$  if  $h$  of his or her  $NP$  (number of papers) papers have at least  $h$  citations each and the other  $(NP - h)$  papers have fewer than  $h$  citations each

### EXAMPLE

Lecturer A published 24 papers which are ranked in descending citation order.

Article rank position	1	2	3	4	5	6	...	→	22	23	24
Citation Count	15	10	8	7	5	4	...	→	0	0	0

Lecturer A has an h-index 5 if 5 of his 24 papers have at least 5 citations each



### DATABASES THAT CAN CALCULATE H-INDEX

#### SCOPUS

an abstract and citation database that has stored and analyzed millions of publications including journal articles, as well as conference proceedings and books.

#### GOOGLE SCHOLAR

Citation Profile - creates an h-index for you.

#### WEB OF SCIENCE

multi-disciplinary citation database of peer-reviewed literature with tools to track, analyze and visualize research

#### PUBLISH OR PERISH

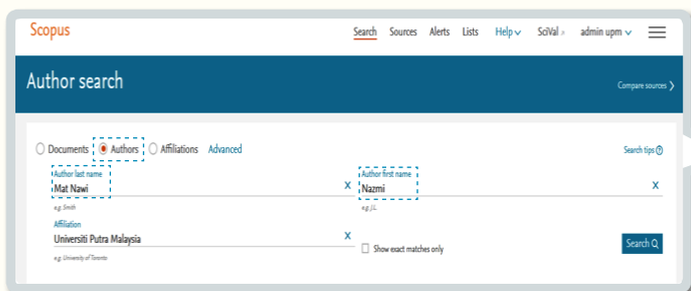
software program that retrieves and analyzes academic citations. It uses Google Scholar to obtain the raw citations, then analyzes these

#### SCHOLAROMETER

an add-on tool on either Chrome or Firefox which allows authors to extract their own bibliographic data, curate it, annotate it and export it to other tools or share it

# HOW TO FIND AN AUTHOR'S H - INDEX USING SCOPUS

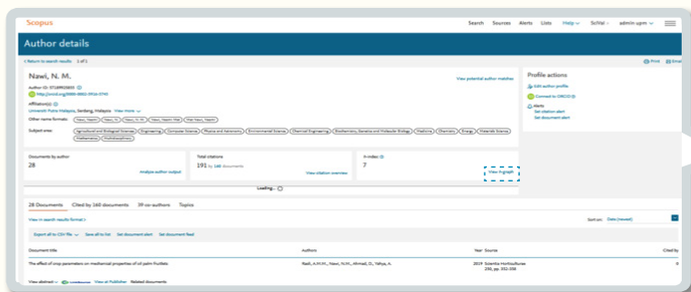
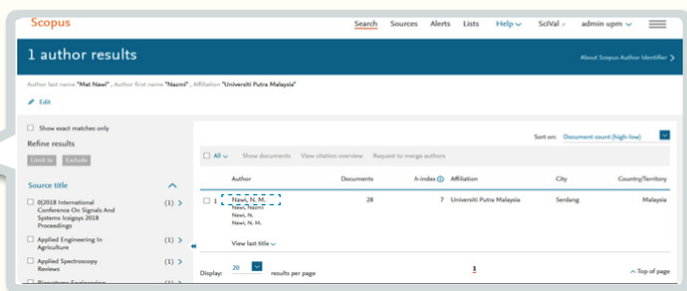
By: Roziana Shamsuri  
Research and Information Services Division



**STEP 1:**  
Click on 'Authors', then fill in first name, last name and click 'Search'.

**STEP 2:**  
Click author name to view author's profile.

**Note:**  
Result for all matches will appear at this page. If there is more than one match for a given name, multiple results will be listed to help you disambiguate the author you desire.



**STEP 3:**  
Click 'View h-graph'.

**STEP 4:**  
The h-index is displayed on the right-hand side of the screen.

**Note:**  
User can adjust different variable (e.g. the range of dates of the documents published by the author) and recalculate the h-index.



## What if my publications are split into multiple author entries in Scopus?

If you have or had multiple affiliations, or one of the publishers did not put your middle initial on that paper, then you will end up with multiple entries in the author results page. There is no immediate action you can take to combine the results and get a newly calculated h-index, but you can send a request to merge authors. Simply select the author entries that should be combined and follow the instructions of the Scopus Author feedback wizard. The good thing is that the updated author entries will then be available to anyone, displaying the up to date h-index!

*\*For further explanation about merging authors, please contact our Research Librarians.*

# KNOW YOUR RESEARCH LIBRARIAN

Seksyen Perkhidmatan Penyelidikan  
 Bahagian Perkhidmatan Penyelidikan dan Maklumat  
*Research Services Section*  
*Department of Research and Information Management Services*  
 Perpustakaan Sultan Abdul Samad  
 Universiti Putra Malaysia

**MR. KHAIRIL RIDZUAN KHAHIRULLAH**

Tel: 03-9769 8604  
 E-mail: khai\_ridzuan@upm.edu.my

- Coordinator for:
- Research Services Section
  - UPM Researcher Publication Performance
  - Publication Status Verification (PRIMS)
  - PSAS Research Information Hub
  - BPPM Blog



**MRS. SITI NOORHANIZA HAMDAN**

Tel: 03-9769 8444  
 E-mail: siti\_noorhaniza@upm.edu.my

- Coordinator for:
- UPM Publication Performance
  - Prior Art Search for UPM Intellectual Property
  - External Survey



**MRS. LIZA AB LLAH**

Tel: 03-9769 8655  
 E-mail: ab\_liza@upm.edu.my

- Coordinator for:
- UPM Data Bank
  - Journal Status Verification
  - Research and Publication Skills Programme



**MRS. ROZIANA SHAMSURI**

Tel: 03-9769 8634  
 E-mail: rozianasham@upm.edu.my

- Coordinator for:
- Library Research
  - PSASLib-Link
  - Academic Research (Student Industrial Training)



# LIBRARIAN CONSULTATION DAY

By: Dr Zubaidah Iberahim  
Research and Information Services Division, PSAS



Serdang, 7th February – The Research and Information Services Division, Perpustakaan Sultan Abdul Samad (PSAS), Universiti Putra Malaysia has organized a Librarian Consultation Day program at the Faculty of Educational Studies. This program is aimed for the academic staff.



The objective of the program is to assist and guide the faculty academic staff on the library information resources. The program is also to build a two-ways cooperation between PSAS and the Faculty of Educational Studies staff.



In conjunction with the program, Turnitin class was conducted. Liaison librarian on duty at the *Librarian Consultation Desk*, also introduce and guide the faculty academic staff on the use and functions of Turnitin.



# SARS-CoV-2 and COVID-19

A new virus and associated respiratory disease

## Springer Nature Supports Scientists Fighting COVID-19

SARS-CoV-2 is the new virus responsible for an outbreak of respiratory illness known as COVID-19, which has spread to several countries around the world. Springer Nature is committed to supporting the global response to emerging outbreaks by enabling fast and direct access to the latest available research, evidence, and data.

Despite being a large global company with many publishing imprints (ADIS, BMC, Nature Research, Palgrave and Springer), Springer Nature was able to rapidly respond to this new global disease threat, to ensure accessibility of relevant resources to those working to address the emergency - including researchers, policy makers and healthcare workers. Our expeditious response was facilitated by a protocol we have in place for responding to public health emergencies (PHEs).

Our protocol ensures we deliver a coordinated response to PHEs across Springer Nature imprints, enabling us to act in synergy, promptly and consistently. The protocol:

-  Defines when we should react
-  Empowers Springer Nature to take rapid action, designating clear areas of responsibility within the company and identifying stakeholders
-  Ensures important research is available to those working to address the PHEIC
-  Enhances real world impact of the content we publish, supporting SDG3: Good Health and Wellbeing (and other SDGs)

On activation of our protocol, we provide free access for the duration of the PHEIC to journal research articles directly related to the focus of the emergency. We also strongly encourage early dissemination of research via preprints.

### So far we have:



Enabled free access to **over 19,000** articles and book chapters on our platforms



Published **over 490** new COVID-19 articles and supported all researchers in making their underlying experimental data sets available for free and re-use



Made available, via Research Square, **over 160** COVID-19 preprint articles

For the free articles and books, please visit  
<https://www.springernature.com/gp/researchers/campaigns/coronavirus>

*\*Open access articles and books are permanently accessible, while other non OA articles and books will be free until the end of July 2020*

# CENSUS 2020 TOUR @ UNIVERSITY PROGRAM

BY: SITI NOORHANIZA HAMDAN  
RESEARCH AND INFORMATION SERVICES DIVISION, PSAS



Serdang, 18th February - The Department of Statistics Malaysia launched the Census 2020 Tour @ University program held at the foyer of the Perpustakaan Sultan Abdul Samad, UPM. The program is intended to provide awareness to the general public especially to students staying off campus. The Census 2020 Tour @ University Program is a publicity and awareness campaign activities organized by the Department of Statistics Malaysia at the Public University on the implementation of the Census 2020.

The Department of Statistics Malaysia (DOSM) will carry out the Malaysian Population and Housing Census 2020 (Census 2020) from 7th to 20th July 2020 (Census 7.7.2020). This census is the 6th Census conducted in Malaysia and implemented once in every 10 years.

The Population and Housing Census of Malaysia 2020 is a census project to be carried out to all housing and residential areas across Malaysia in 2020. The implementation of the Census 2020 is under the provisions of the Census Act 1960 (revised 1969).

During the program, the Department of Statistics Malaysia opened a booth at the library foyer from 9.00 am to 5.00 pm. Activities and prizes was also provided to visitors to stimulate the program.



# Boost™ @PSAS

BY: HASLINA ABU SEMAN  
USER SERVICES DIVISION

Boost is Malaysia's homegrown lifestyle e-wallet app that is both secure and rewarding. Boost mission is to provide everyone with a worry-free cashless mobile payment experience all-day, every day. Perpustakaan Sultan Abdul Samad has introduced the use of Boost e-wallet for its cashless transactions in the library beginning March 2020. This is in line with the University campaign towards cashless and Smart Campus.

Users will just need to download the application into their smartphone through the App Store for iPhone or Google Play for Android user in order to be on Boost. To use this cashless application in the Library, users will then need to scan the QR code available at the counter table and follow the instructions provided. The advantage of using Boost, the Library users especially students will not have to worry to carry cash for their transactions. Users can use Boost to pay for their fines, membership fees, printing services, information search, document delivery services or even for the use of space rental in the Library. At the University, Boost has also been used for the student fees and meal payment.

To the library operator, it helps to reduce the use of paper receipt and related printed documents. Hence, it reduces the steps taken for any money transactions in the Library. Although the use of Boost in the Library is still new, it is hope it will gain high usage gradually after being widely used in the campus.

**Boost™**

How to **PAY** with Boost /  
**BAYAR** dengan Boost / 如何使用Boost 付款

- 1 Tap on "Scan and Pay".  
Klik butang "Imbas dan Bayar".  
点击"Scan and Pay".
- 2 Scan the QR code.  
Imbas kod QR.  
扫描QR码。
- 3 Key in the amount & your PIN.  
Masukkan jumlah bayaran & PIN anda.  
输入金额及密码。
- 4 Payment done. Easy!  
Pembayaran berjaya. Senang je!  
付款完成。超简单!

Download the Boost app now! /  
Muat turun aplikasi Boost sekarang! / 马上下载Boost app!

GET IT ON Google Play | Download on the App Store

Step by step on how to pay with Boost



# ONLINE INFORMATION LITERACY PROGRAMMES OFFERED BY PERPUSTAKAAN SULTAN ABDUL SAMAD DURING THE MOVEMENT CONTROL ORDER

BY: RUSNIAH SAYUTI  
RESEARCH & INFORMATION SERVICES DIVISION

Perpustakaan Sultan Abdul Samad (PSAS) continuously offers Information Literacy Programmes for its users even during the Movement Control Order (MCO) due to the current outbreak of COVID-19 pandemic. The training sessions were done via video conferencing such as Zoom and Webex. The sessions were conducted by the Liaison Librarians from the Research and Information Services Division of the Library.

Among the programmes conducted were the Online Tuesday Training Classes held on 14th and 21st of May 2020. Other sessions conducted were on Turnitin, Citation Indexed Journals and Online Databases Training in the field of Science and Technology, Social Sciences, Agricultural and Life Sciences. 196 users participated in the online training.

PSAS also organized online databases training conducted by the representative from the publishers which include training on Turnitin for Instructors (6th May 2020), IEEE Xplore (8th May 2020), Eikon and Datastream (12th May 2020), Proquest Central (12th May 2020), CABI databases (18th May 2020), Science Direct and Scopus (18th May 2020).

These online sessions were conducted to ensure that users can still learn and also gather information and resources from the Library even during MCO.

#RWHKnowledgeWeLead #UNSDG #KLWBC2020 #Read@Uni #MalaysiaMembaca #UPMMembaca

APRIL 2020  
Online class  
zoom

PERPUSTAKAAN SULTAN ABDUL SAMAD  
**TUESDAY TRAINING CLASS**

TIME	DATE
	14/4/2020
	21/4/2020

**ONLINE TRAINING SESSION ON SUBSCRIBED LIBRARY DATABASES**

turnitin  
**Guide For Instructor**

6<sup>th</sup> May 2020 (Wednesday) 10.00am – 12.00pm  
Speaker : Mr. Mazlan Abd Latif

Register Now @ <https://tinyurl.com/ydeuwmsl>

Limited to first 100 participants only!

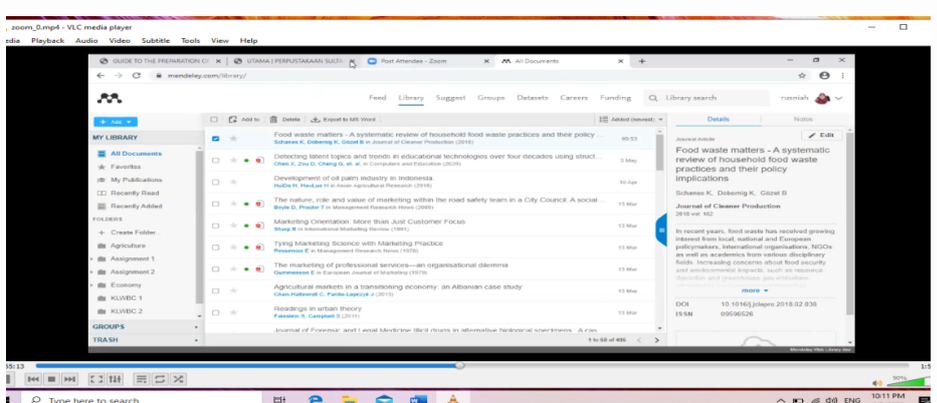
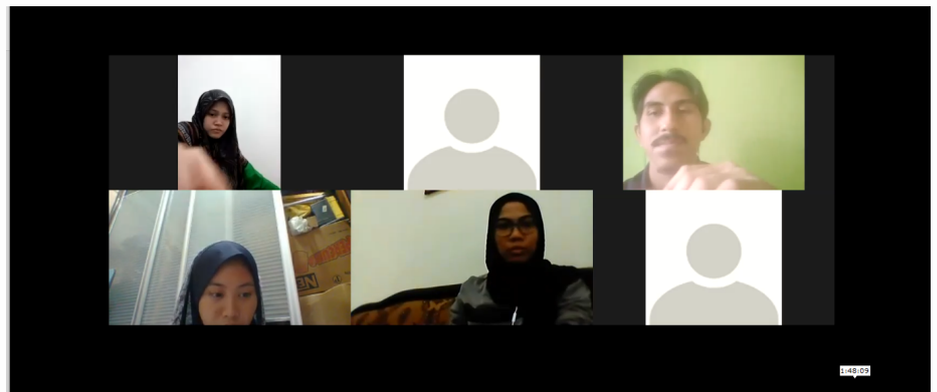
**ONLINE TRAINING SESSION ON SUBSCRIBED LIBRARY DATABASES**

IEEE  
Xplore  
DIGITAL LIBRARY

8<sup>th</sup> May 2020 (Friday) 2.30-4.30pm  
Speaker : Mr. Edward Kennedy Thevarakam

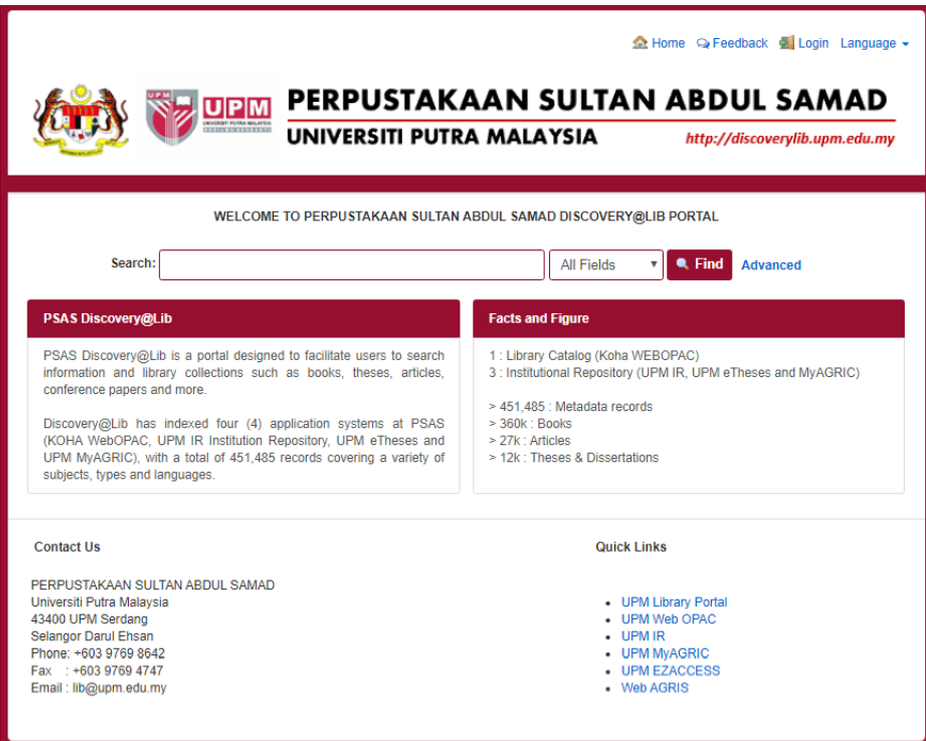
Register Now @ <https://tinyurl.com/y9w7ukyt>

Limited to first 50 participants only!



# PSAS Discovery@Lib

BY:  
 KHAIRUL ANWAR BIN ZULKIFLI  
 SYSTEMS AND INFORMATION TECHNOLOGY DIVISION



PSAS Discovery@Lib, a discovery service system aimed to build a better online user searching experience in finding Perpustakaan Sultan Abdul Samad (PSAS) collections with a single search.

System and Information Technology Division, PSAS has successfully developed an in house discovery service PSAS Discovery@Lib, designed to facilitate users to

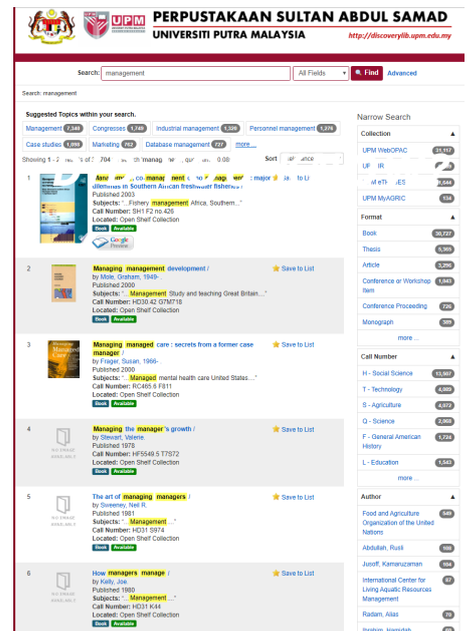
search information and library collections not just books but also theses, articles, conference papers and more.

Currently, this discovery service has indexed four (4) PSAS application systems which are KOHA WebOPAC, UPM Institutional Repository (UPMIR), UPM eTheses and UPM MyAGRIC. In the pipeline, there are more PSAS application systems

that will be indexed to enhance the search result. Until now, PSAS Discovery@Lib holds around 360,000 books, 27,000 articles, and 12,000 theses and dissertations covering a variety of subjects, types and languages.

Special features of PSAS Discovery@Lib is that users can filter the search result based on application systems that has been indexed. Beside that, there are varieties of useful filtering tools which users can use for retrieving their desired library resources such as by Format, Author, Language, Year of Publication and more.

The ability to make a reference list that comprise of from resources records and search results that have been saved will give an individual system's experience for the users. PSAS Discovery@Lib is accessible 24/7 via URL: <http://discoverylib.upm.edu.my/discovery/>



Interface Search Result Discovery@Lib

ARE YOU BUSY?  
DONT HAVE THE TIME TO SEARCH FOR ARTICLES REQUIRED?  
DONT KNOW HOW TO SEARCH AND GET SPECIFIC ARTICLES?

Let us help you and we can provide you

# LITERATURE SEARCH SERVICES

## WHAT IS LITERATURE SEARCH

A literature search is a systematic, thorough search of all types of literature (e.g. books, peer reviewed articles, etc.) in your topic.



## WHAT IS A LITERATURE SEARCH SERVICES ?

Librarian help to find resources in your topic within **5** working days with minimum charge of **RM30**

## HOW TO APPLY?



To request for the literature search service either complete the Literature Search Service form and send it to the Reader's Advisory Desk or visit us at the Reference Department to discuss further of this service.

## WHO CAN REQUEST?



- ✔ UPM staff & students
- ✔ Non- Registered Members : Public Institutions of Higher Education, Government Sector, Private Institutions & Private Sector

# Learn Different Languages: Data

(Source: <https://www.indifferentlanguages.com/words/data>)

## Saying Data in European Languages

Language	Ways to say data
Albanian	të dhëna
Basque	datuak
Belarusian	дадзеныя
Bosnian	podaci
Bulgarian	данни
Catalan	dades
Croatian	podaci
Czech	data
Danish	data
Dutch	gegevens
Estonian	andmed
Finnish	data
French	Les données
Galician	datos
German	Daten
Greek	δεδομένα (dedoména)
Hungarian	adat
Icelandic	Gögn
Irish	sonraí
Italian	dati
Latvian	dati
Lithuanian	duomenys
Macedonian	податоци
Maltese	data
Norwegian	data
Polish	dane
Portuguese	dados
Romanian	date
Russian	данные (Dannyye)
Serbian	подаци (podaci)
Slovak	dáta
Slovenian	podatki
Spanish	datos
Swedish	data
Ukrainian	дані (dani)
Welsh	data
Yiddish	דאָטאָס

## Saying Data in Middle-Eastern Languages

Language	Ways to say data
Arabic	البيانات (albayanat)
Hebrew	נתונים
Persian	داده ها
Turkish	veri

## Saying Data in Asian Languages

Language	Ways to say data
Armenian	տվյալներ
Azerbaijani	data
Bengali	উপাত্ত
Chinese Simplified	数据 (shùjù)
Chinese Traditional	數據 (shùjù)
Georgian	მონაცემები
Gujarati	માહિતી
Hindi	जानकारी
Hmong	cov ntaub ntawv
Japanese	データ
Kannada	ಡೇಟಾ
Kazakh	мәліметтер
Khmer	ទិន្នន័យ
Korean	데이터 (deiteo)
Lao	ຂໍ້ມູນ
Malayalam	ഡാറ്റ
Marathi	डेटा
Mongolian	мэдээ
Myanmar (Burmese)	ဒေတာ
Nepali	डाटा
Sinhala	දත්ත
Tajik	маълумот
Tamil	தகவல்கள்
Telugu	సమాచారం
Thai	ข้อมูล
Urdu	کے اعداد و شمار
Uzbek	ma'lumotlar
Vietnamese	dữ liệu

## Saying Data in African Languages

Language	Ways to say data
Afrikaans	data
Chichewa	deta
Hausa	data
Igbo	data
Sesotho	ya data
Somali	data
Swahili	data
Yoruba	data
Zulu	idatha

## Saying Data in Austronesian Languages

Language	Ways to say data
Cebuano	data
Filipino	data
Indonesian	data
Javanese	data
Malagasy	tahirin-kevitra
Malay	data
Maori	raraunga

## Saying Data in Other Foreign Languages

Language	Ways to say data
Esperanto	datumoj
Haitian Creole	done
Latin	notitia

774.72

231.89

731.42

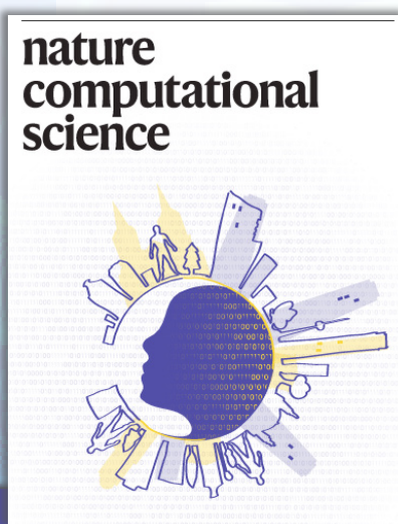
# NATURE NEW LAUNCHES 2021



## NATURE AGING

Owing to the progress of modern medicine, life expectancies around the globe have greatly increased over the past century. Unfortunately, it is estimated that 23% of the global disease burden - almost half in high-income countries - is due to non-communicable diseases, such as cardiovascular diseases, cancer and brain disorders, in people 60 and above who only represent 10-15% of the world population.

The journal aims to foster interactions between the different areas of this diverse field of research and promote new and exciting ideas within and beyond the research community, to enable synergy and maximize scientific and societal impact, such as basic and clinical research (e.g. genetics, systems biology, rejuvenation and repair, metabolism, nutrition, senescence), age-related diseases (e.g. neurological, cardiovascular and metabolic disorders, cancer, frailty, arthritis); and health and social science (e.g. public and global health, gerontology, sociology, demography, health economics)



## NATURE COMPUTATIONAL SCIENCE

Advances in computer technology, be it in hardware or in software, have revolutionized the way researchers work: problems that are too complex for human or analytical solutions are now easier to address; problems that would take years to solve can now be unraveled in a reasonable amount of time. Nature Computational Science will focus on all of the elements that make this possible, from algorithms, tools, and frameworks that notably help to advance scientific research, to methodologies that use computing capabilities in novel ways to find new insights.

Disciplines covered by Nature Computational Science include, but are not limited to:

Bioinformatics, Cheminformatics, Geoinformatics, Climate Modeling and Simulation, Computational Physics and Cosmology, Materials Science, Urban Science and Technology, Methods, Tools, and Platforms for Computational Science, Visualization and Virtual Reality for Computational Science.

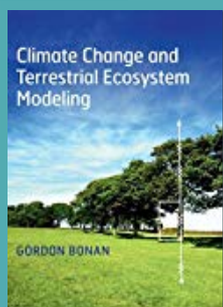


## NATURE REVIEWS METHODS PRIMERS

Nature Reviews Methods Primers will provide overviews of scientific methods and outline utilities in addressing different research questions. Nature Reviews Methods Primers is aimed at a broad, interdisciplinary audience of researchers at all career stages. It provides them with the information to evaluate and apply methods to conduct their research, with a strong focus on enhancing interdisciplinary collaboration and providing guidance, from experts, on data deposition and open science.

It will cover analytical, applied, statistical, theoretical, and computational methods used in the life and physical sciences. Nature Reviews Methods Primers will have a modular structure, covering the underlying theory of the method; best practices for experimental design and setup, data collection and analysis; how the method can be used in different areas of research; reproducibility and open data; limitations of the method; and the challenges and opportunities in the field.

# PSAS Collection highlights



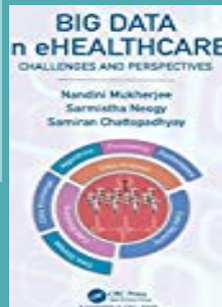
## Climate change and terrestrial ecosystem modeling

Author: Gordon Bonan  
 Publisher: Cambridge University Press, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: QH541.15 M38697 2019



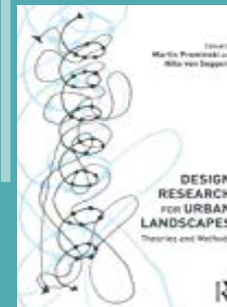
## Diagnostic molecular biology

Author: Chang-Hui Shen  
 Publisher: Elsevier, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: RB43.7 S546 2019



## Big data in eHealthcare : challenges and perspectives

Author: Nandini Mukherjee, Sarmistha Neogy, Samiran Chattopadhyay  
 Publisher: Boca Raton : CRC Press, Taylor & Francis Group, [2019]  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: R858 M961 2019



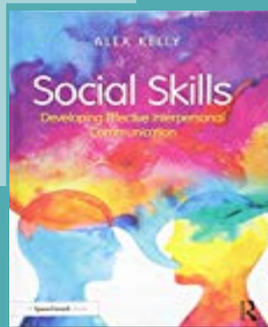
## Design research for urban landscapes : theories and methods

Author: Martin Prominski and Hille van Seggern  
 Publisher: Routledge, 2019  
 Availability: Engineering & Architecture Library  
 Call number: SB472.7 D457 2019



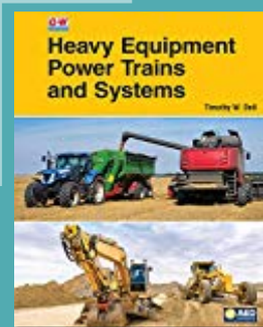
## Digital marketing

Author: Dave Chaffey, Fiona Ellis-Chadwick  
 Publisher: Pearson, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: HF5415.1265161 2019



## Social skills : developing effective interpersonal communication

Author: Alex Kelly  
 Publisher: Routledge, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: HM691 K29 2019



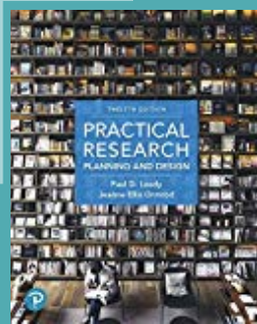
## Heavy equipment power trains and systems

Author: Timothy W. Dell  
 Publisher: Goodheart-Willcox Company, 2019  
 Availability: Engineering & Architecture Library  
 Call number: TH900 D357 2019



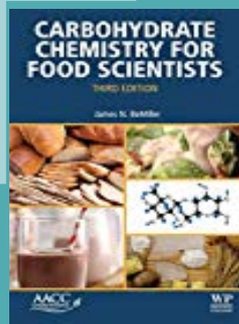
## Green composites for automotive applications

Author: Georgios Koronis and Arlindo Silva [editor]  
 Publisher: Cambridge, MA, United States : Woodhead Publishing, 2019  
 Availability: Engineering & Architecture Library  
 Call number: TL240.5 C65G795 2019



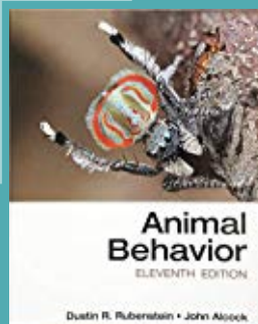
## Practical research : planning and design

Author: Paul D. Leedy and Jeanne Ellis Ormrod with Laura Ruth Johnson  
 Publisher: Pearson, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: Q180 A1L43 2019



## Carbohydrate chemistry for food scientists

Author: James N. BeMiller  
 Publisher: Elsevier, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: TP248 C27B455 2019



## Animal behavior

Author: Dustin R. Rubenstein, John Alcock  
 Publisher: New York : Routledge, Taylor & Francis Group, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: P91.3 C952 2019



## Literature and contingency

Author: Christina Lupton and Carsten Meiner  
 Publisher: Routledge, 2019  
 Availability: PSAS (Main Library) Open Shelf Collection  
 Call number: PN85 L776 2019

# Something you may not know...



## Malaysian Theses Online

It is a list of theses collection compiled from public universities and university colleges as well as selected private universities. To access, please click on

<http://myto.upm.edu.my>



## Malaysian Academic Library Union Catalog

It is a catalog of all the public university libraries and government link corporation university library registered with Ministry of Higher Education. To access, please click on

<http://malcat.uum.edu.my/kip/>



## Malaysian Academic Library Institutional Repository

This discovery service are able to search Malaysian Academic Library Institutional Repository such as journal articles, newspapers, manuscripts, digital text, photographic images, theses and research papers. To access, please click on

<http://malrep.uum.edu.my/rep/>

## Disclaimer

The Newsletter contains information about library and librarian services, research and researchers and its growth. No responsibility or liability is assumed by PSASLib-Link for any injury or damage to persons or property as consequence of the reading, use or interpretation of its published content. Every efforts is made to ensure accuracy and useful for the readers. Information provided in this newsletter is for general guidance and information only. It is the views and opinion of authors and representatives.

## Brands under Springer Nature

