



Research Profile: Google Scholar



Google Scholar: My Profile



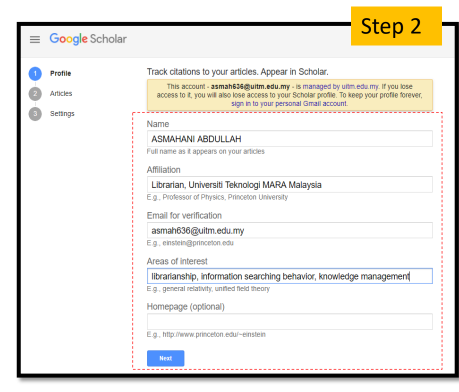


My Profile in Google Scholar



- You need to have Gmail UiTM and logged in.
- Go to link Google Scholar: https://scholar.google.com/
- Your Google Scholar My Profile is auto created.
- Click My Profile to update your details.

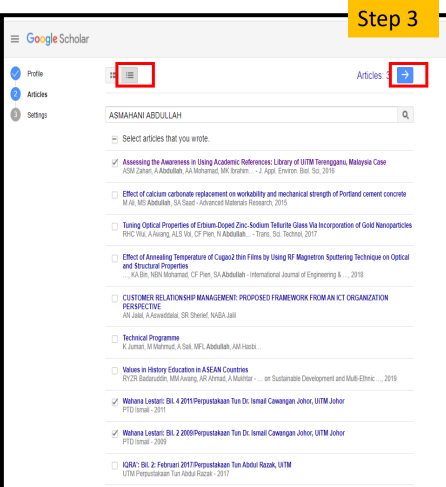


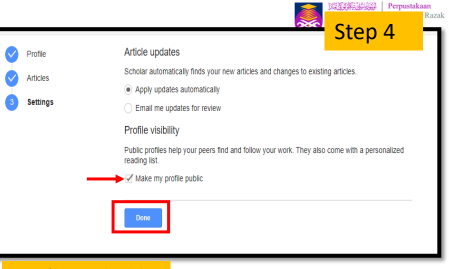












My Profile at Google Scholar

TITLE



✓ FOLLOW

YEAR

2016

2011

2009

CITED BY

librarianship information searching beha... knowledge management

Assessing the Awareness in Using Academic References: Library of UiTM Terengganu, Malaysia Case ASM Zahari, A Abdullah, AA Mohamad, MK Ibrahim, RMR Baniamin

J. Appl. Environ. Biol. Sci 6 (1S), 90-96 Wahana Lestari: Bil. 4 2011/Perpustakaan Tun Dr. Ismail Cawangan Johor, UiTM Johor

Perpustakaan Tun Dr. Ismail, UiTM Johor

Wahana Lestari: Bil. 2 2009/Perpustakaan Tun Dr. Ismail Cawangan Johor, UiTM Johor Perpustakaan Tun Dr. Ismail. UiTM Johor

Articles 1-3 V SHOW MORE



Example: My Profile at Google Scholar with complete info.

Google My Profile Search





Profile information



Sarifah Fauziah Syed Draman

Lecturer (Assoc. Prof) in School of Chemical Engineering, College of Engineering, UiTM **Citation Metrics**

Verified email at uitm.edu.my

Electroactive Polymer Advanced Material Biosynthetic polymer Polyn Adsorbent

FOLLOW

YEAR

2014

2017

2019

2017

2015

information

CITED BY

81

71

25

23

22

Cited by

| | All | Since 2017 |
|-----------|-----|------------|
| Citations | 365 | 314 |
| h-index | 9 | 9 |
| i10-index | 9 | 8 |

Nornizar Anuar

Associate Professor in Chemical

Publication information TITLE Characterization and thermal decomposition kinetics of kapok (Ceiba pentandra L.)-based cellulose SFS Draman, R Daik, FA Latif, SM El-Sheikh BioResources 9 (1), 8-23 Dissolution of cellulose in ionic liquid: A review N Mohd, SFS Draman, MSN Salleh, NB Yusof AIP conference proceedings 1809 (1), 020035 CURRENT DEVELOPMENT ON BIOPLASTICS AND ITS FUTURE PROSPECTS: AN INTRODUCTORY REVIEW IS Sidek, SFS Draman, SRS Abdullah, N Anuar i TECH MAG 1, 03-08 Water resistance and thermal properties of polyvinyl alcohol-starch fiber blend film MSN Salleh, NNM Nor, N Mohd, SFS Draman, AIP conference proceedings 1809 (1), 020045

ADSORPTION OF LEAD (II) IONS IN AQUEOUS SOLUTION USING SELECTED AGRO-

Co-Author Listing Co-authors Siti Rozaimah Sheikh Abdullah Professor of Chemical Engineeri... Famiza Abdul Latif Universiti Teknologi MARA

VIEW ALL







WASTE

SFS Draman, N Mohd, NHI Wahab, NS Zulkfli, NFAA Bakar





Advantages of My Profile in Google Scholar

- You can keep track of citations to your own articles/ publications.
- View who is citing your publications, graph citations.
- Compute several citation metrics.
- Please make your profile public, so that it may appear in Google Scholar results when people search for your name.

Merging Duplicate Profiles in GOOGLE **SCHOLAR**

0

TITLE

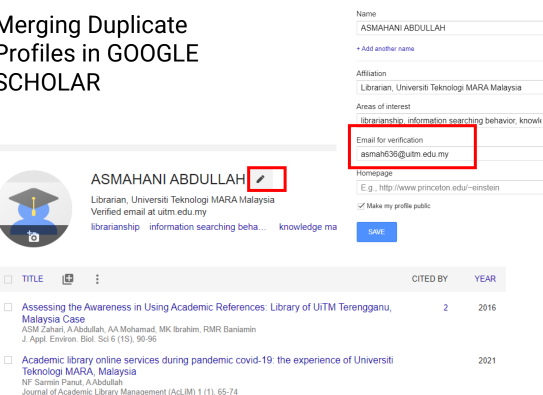
I 🖽

J. Appl. Environ. Biol. Sci 6 (1S), 90-96

Teknologi MARA, Malaysia

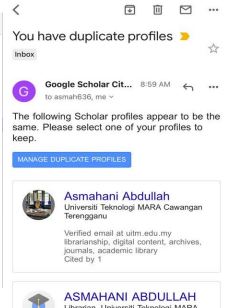
NF Sarmin Panut, A Abdullah

Malaysia Case



 \times

Edit profile



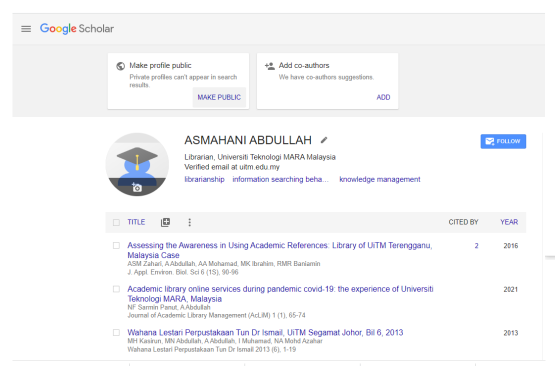
Librarian, Universiti Teknologi MARA Malaysia Verified email at uitm.edu.my librarianship, information searching

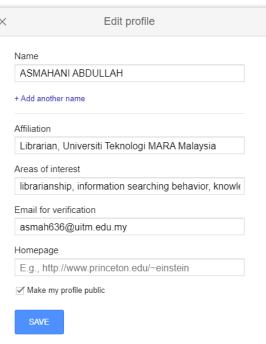
Cited by 1

If you take no action, we will automatically select one of these profiles on 2022-04-07. If any of them aren't yours, please mark them as "not mine", and accept our apologies for the inconvenience.

behavior, knowledge management

Make your profile public in GOOGLE SCHOLAR for visibility







PREPARED BY:

Ms. Asmahani Abdullah (Team Leader): 098400 190

ENQUIRIES

Consultation Services:

Telephone: Main Library : 03-5543 8581 / 03-5521 1701

Law Library : 03-5544 3733 Science & Technology Library : 03-5544 3820

Engineering Library : 03-5544 3812

Built Environment Library : 03-5544 4392



Chat with Librarian

https://ptar.uitm.edu.my/libchat

Like and follow us at social media:

https://twitter.com/uitmlibrary

https://www.instagram.com/libraryuitm/ https://perpustakaanuitm.blogspot.com/ https://www.facebook.com/libraryuitm/