

JOURNAL SEARCH TOOLS

Tools

Google Scholar Scopus Web of Science Researchgate

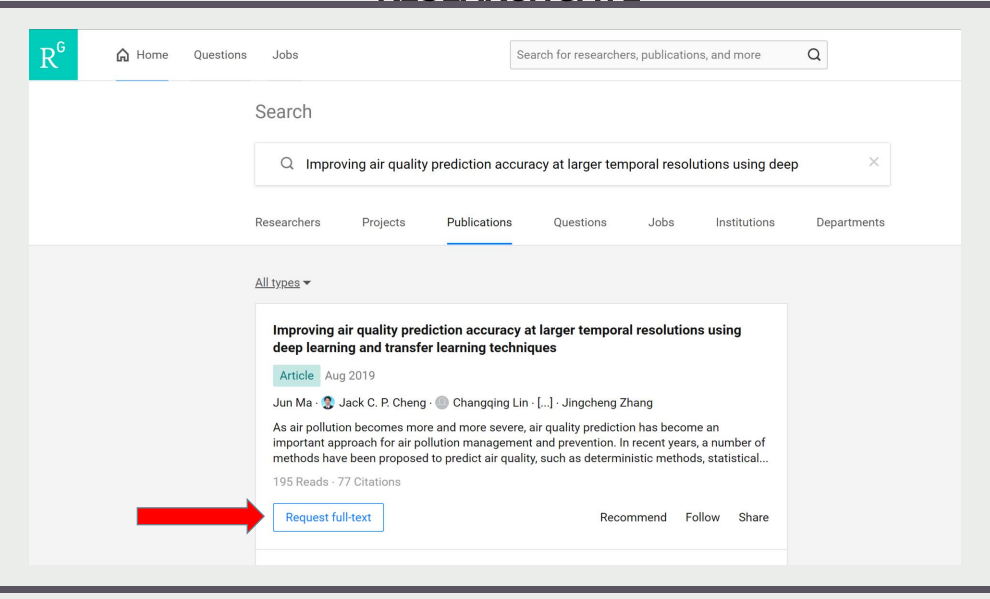
GOOGLE SCHOLAR

=	Google Scholar	deep learning air quality	
•	Articles	About 2,380,000 results (0.03 sec)	
	Any time Since 2022 Since 2021 Since 2018 Custom range	Deep learning architecture for air quality predictions X Li, L Peng, Y Hu, J Shao, T Chi - Environmental Science and Pollution, 2016 - Springer Current air quality prediction methods mainly use shallow air quality based on deep architecture models. In this paper, a novel spatiotemporal deep learning (STDL)-based air quality ☆ Save 夘 Cite Cited by 220 Related articles All 9 versions	[PDF] researchgate.net
	Sort by relevance Sort by date Any type Review articles	A deep learning model for air quality prediction in smart cities LKök, MU Şimşek, SÖzdemir - 2017 IEEE International, 2017 - ieeexplore.ieee.org In prediction context, deep learning techniques have been used for several forecasting use deep learning methods for prediction of IoT data. Hence, in this paper, a novel deep learning ☆ Save 切 Cite Cited by 116 Related articles All 3 versions	[PDF] researchgate.net
	include patents✓ include citations	Explore a deep learning multi-output neural network for regional multi-step- ahead air quality forecasts	[PDF] ntu.edu.tw
	Create alert	Y Zhou, FJ Chang, LC Chang, IF Kao Journal of cleaner, 2019 - Elsevier trained by a composition of three deep learning algorithms for extracting the complex spatio inputs, air quality inputs and multiple air quality outputs at different air quality monitoring ☆ Save 切 Cite Cited by 134 Related articles All 6 versions	
		Deep learning for air quality forecasts: a review Q Liao, M Zhu, L Wu, X Pan, X Tang, Z Wang - Current Pollution Reports, 2020 - Springer air quality air quality forecast approaches and deep learning concepts and techniques. We then examine recent attempts on applying deep learning techniques for improving air quality ☆ Save 𝒯 Cite Cited by 18 Related articles All 4 versions	[PDF] researchgate.net

GOOGLE SCHOLAR

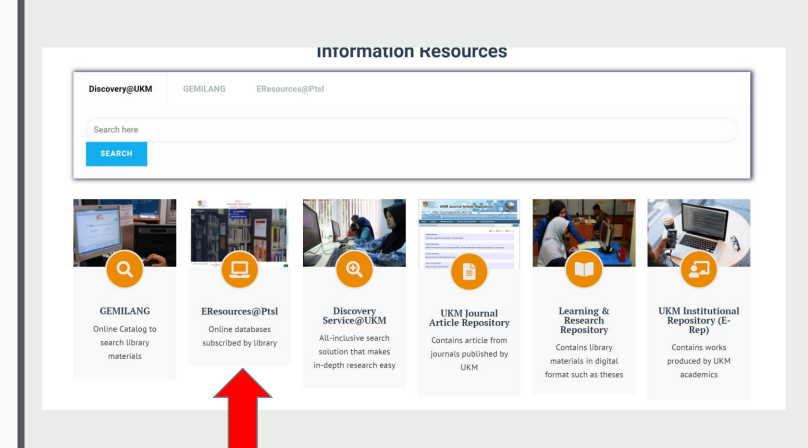
Scholar	deep learning air quality	Q				
	About 2,380,000 results (0.03 sec)					
	Deep learning architecture for air	×	Cite	rchgate.net		
ə	X Li, L Peng, Y Hu, J Shao, T Chi - Environn Current air quality prediction methods material architecture models. In this paper, a novel sp ☆ Save 꾀 Cite Cited by 220 Related a	MLA	Li, Xiang, et al. "Deep learning architecture for air quality predictions." <i>Environmental Science and Pollution Research</i> 23.22 (2016): 22408-22417.			
nce	A deep learning model for air qu al Kök, MU Şimşek, <u>S Özdemir</u> - 2017 IEEE II	APA	Li, X., Peng, L., Hu, Y., Shao, J., & Chi, T. (2016). Deep learning architecture for air quality predictions. <i>Environmental Science and Pollution Research</i> , 23(22), 22408-22417.	rchgate.net		
es	In prediction context, deep learning technique deep learning methods for prediction of IoT ☆ Save 匆 Cite Cited by 116 Related a	Chicago	Li, Xiang, Ling Peng, Yuan Hu, Jing Shao, and Tianhe Chi. "Deep learning architecture for air quality predictions." Environmental Science and Pollution Research 23, no. 22 (2016): 22408-22417.			
tents ations	Explore a deep learning multi-out ahead air quality forecasts Y Zhou, FJ Chang, LC Chang, IF Kao Jo	Harvard	Li, X., Peng, L., Hu, Y., Shao, J. and Chi, T., 2016. Deep learning architecture for air quality predictions. <i>Environmental Science and Pollution Research</i> , 23(22), pp.22408-22417.	łu.tw		
lert	trained by a composition of three deep lean inputs, air quality inputs and multiple air qu ☆ Save ワワ Cite Cited by 134 Related a	Vancouver	Li X, Peng L, Hu Y, Shao J, Chi T. Deep learning architecture for air quality predictions. Environmental Science and Pollution Research. 2016 Nov;23(22):22408-17.			
	Deep learning for air quality fore Q Liao, M Zhu, L Wu, <u>X Pan</u> , X Tang, Z Wan	GUITUINET GINGING	BibTeX EndNote RefMan RefWorks	rchgate.net		
	air quality air quality forecast approach then examine recent attempts on applying dec	es and deep lea	rning concepts and techniques. We			

RESEARCHGATE



PTSL

ukm.my/ptsl/



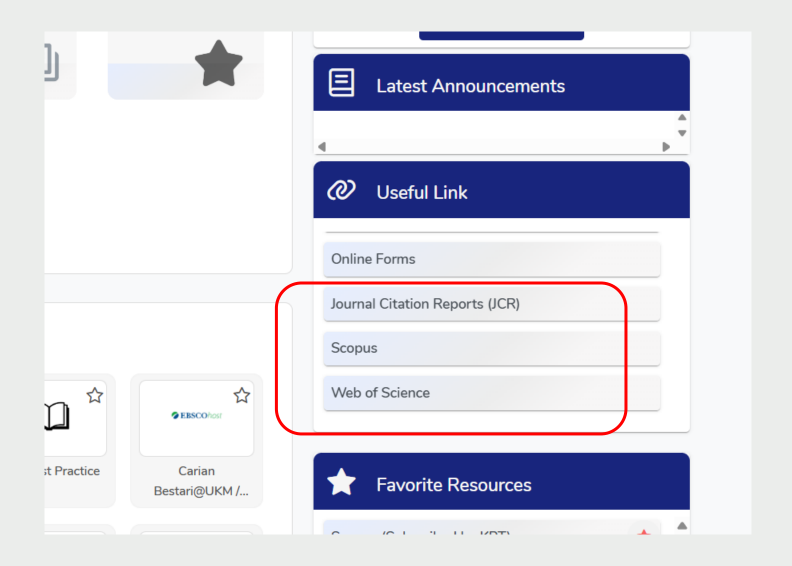


Welcome to Universiti Kebangsaan Malaysia RemoteXs portal Universiti Kebangsaan Malaysia

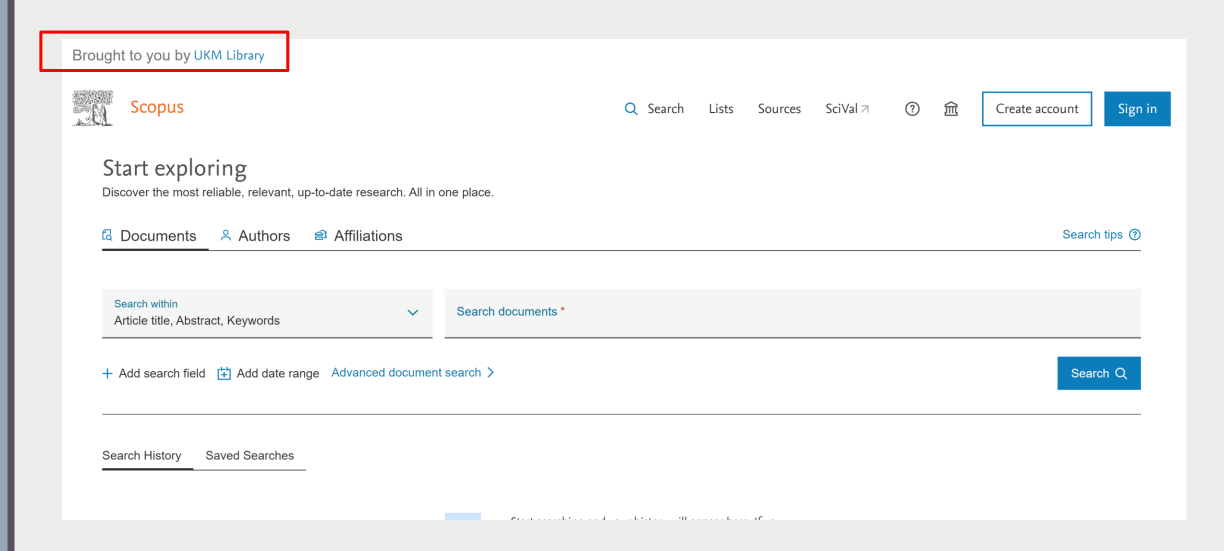


Login With Temporary ID

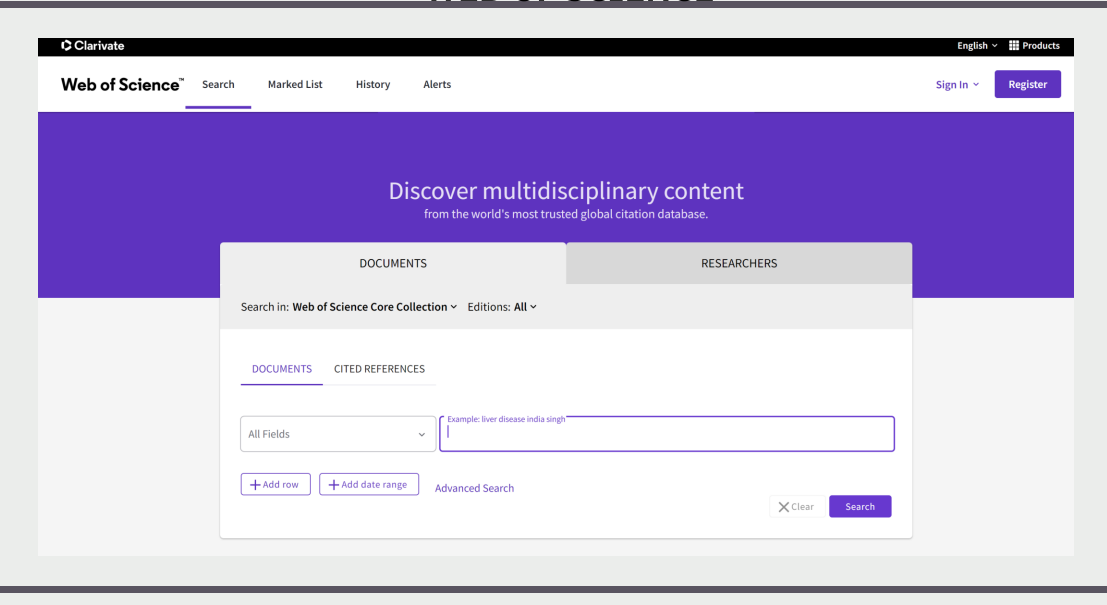
This portal provides you access to the eResources subscribed by your institute Library.



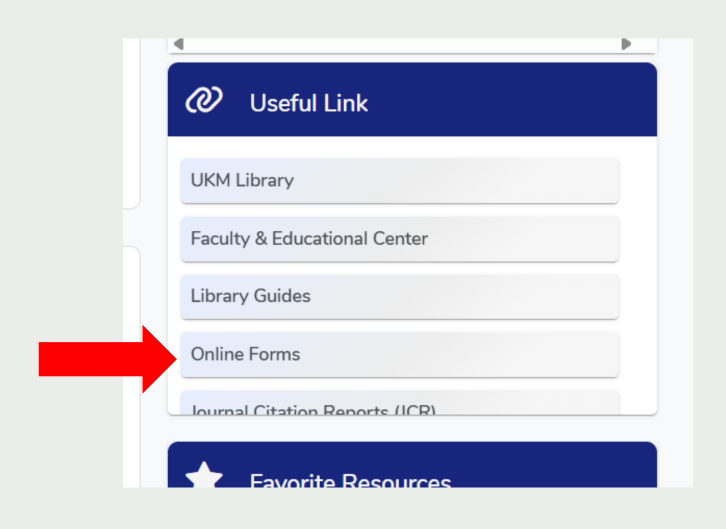
SCOPUS



WEB OF SCIENCE



PAY-PER-VIEW (PPV)







ıide



Online Forms



Download Forms



ccess Materials Using

IG OPAC

ccess Materials Using

and Research

ry

ccess Materials Using

ess Platform

ccess Materials Using

/ Services@UKM

ccess Materials Using

rnal Article Repository

- LibQuest
 - o Pay Per View
 - Interlibrary Loan
 - o Purchase Suggestion
 - Item Not Found
 - Door to Door Delivery
 Service(delivery services for borrowing and returning of library materials)
 - PTSL Drive-Thru (borrowing and returning of library materials)

- Membership
- Book Donation Form
- Customer Complaint & Feedback
- School Reference Letter
- Information Package
- Discussion Room Brochure
- · Rental for Area/ Facilities
- Document Management
 System

