



# JOURNAL SEARCH TOOLS

# Tools


Google Scholar

Scopus


Web of Science


Researchgate

# 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...

Sort by relevance


Sort by date

Any type

Review articles

☐ include patents


☒ include citations

 Create alert

**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  Cite Cited by 220 Related articles All 9 versions

**A deep learning** model for **air quality** prediction in smart cities

[I Kök](#), MU Şimşek, [S Özdemir](#) - 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  Cite Cited by 116 Related articles All 3 versions

**Explore a deep learning** multi-output neural network for regional multi-step-ahead **air quality** forecasts

[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  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  Cite Cited by 18 Related articles All 4 versions

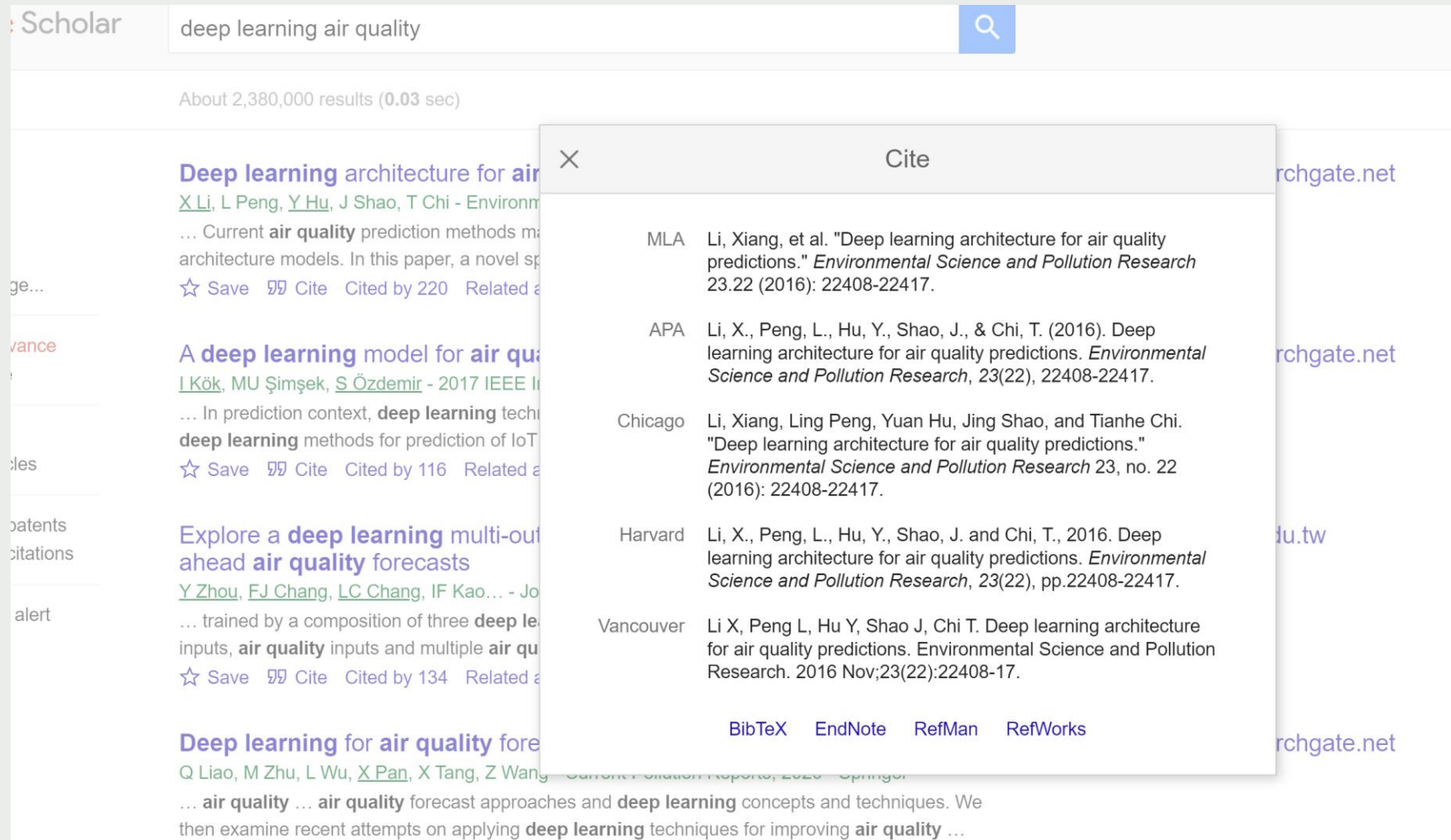
[PDF] researchgate.net

[PDF] researchgate.net


[PDF] ntu.edu.tw

[PDF] researchgate.net


# GOOGLE SCHOLAR




# RESEARCHGATE



[Home](#) [Questions](#) [Jobs](#)

Search for researchers, publications, and more 

Search

Q Improving air quality prediction accuracy at larger temporal resolutions using deep 



[Researchers](#) [Projects](#) [Publications](#) [Questions](#) [Jobs](#) [Institutions](#) [Departments](#)

[All types](#) ▼

**Improving air quality prediction accuracy at larger temporal resolutions using deep learning and transfer learning techniques**

Article

Aug 2019

Jun Ma ·  Jack C. P. Cheng ·  Changqing Lin · [...] · Jingcheng Zhang

As air pollution becomes more and more severe, air quality prediction has become an important approach for air pollution management and prevention. In recent years, a number of methods have been proposed to predict air quality, such as deterministic methods, statistical...

195 Reads · 77 Citations

Request full-text

[Recommend](#) [Follow](#) [Share](#)

# PTSL


ukm.my/ptsl/

## Information Resources


**Discovery@UKM**   GEMILANG   EResources@Ptsl

Search here


SEARCH




**GEMILANG**  
Online Catalog to search library materials




**EResources@Ptsl**  
Online databases subscribed by library




**Discovery Service@UKM**  
All-inclusive search solution that makes in-depth research easy



**UKM Journal Article Repository**  
Contains article from journals published by UKM



**Learning & Research Repository**  
Contains library materials in digital format such as theses



**UKM Institutional Repository (E-Rep)**  
Contains works produced by UKM academics






Welcome to Universiti Kebangsaan Malaysia RemoteXs portal  
Universiti Kebangsaan Malaysia





Login with UKM Per/ Matric No

Login With Temporary ID

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



 Latest Announcements


 Useful Link



[Online Forms](#)



[Journal Citation Reports \(JCR\)](#)

[Scopus](#)

[Web of Science](#)

 Favorite Resources

   
st Practice

   
Carian  
Bestari@UKM /...



# SCOPUS

Brought to you by [UKM Library](#)



Scopus



Search

[Lists](#)

[Sources](#)

[SciVal](#) ↗



[Create account](#)

[Sign in](#)

## Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.



[Documents](#)



[Authors](#)



[Affiliations](#)

[Search tips](#) ⓘ

Search within

Article title, Abstract, Keywords



Search documents \*

[+ Add search field](#) [📅 Add date range](#) [Advanced document search >](#)

Search 🔍

[Search History](#)

[Saved Searches](#)

# WEB OF SCIENCE

Clarivate

English ▾

Products

Web of Science™

Search

Marked List

History

Alerts

Sign In ▾

Register

Discover multidisciplinary content

from the world's most trusted global citation database.

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS

CITED REFERENCES

All Fields ▾

Example: liver disease india singh

+ Add row

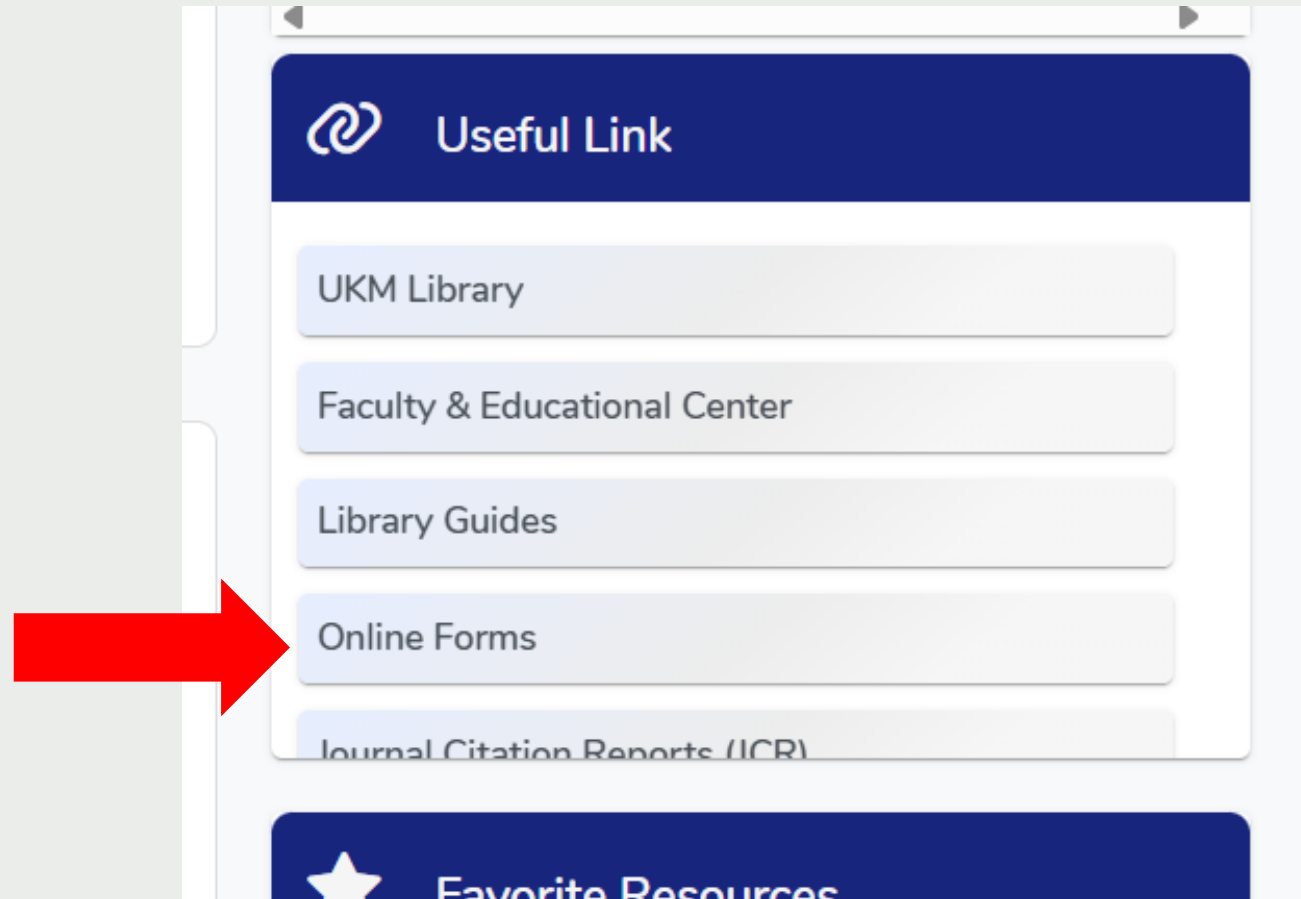
+ Add date range

Advanced Search

X Clear

Search

# PAY-PER-VIEW (PPV)





## Guide

Access Materials Using  
IG OPAC  
Access Materials Using  
and Research  
ry  
Access Materials Using  
ess Platform  
Access Materials Using  
/ Services@UKM  
Access Materials Using  
rnal Article Repository




## Online Forms


- LibQuest
  - Pay Per View
  - Interlibrary Loan
  - 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)



## Download Forms

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

 Dashboard

 Create Request ^

○ Pay-per-view v


○ Interlibrary Loan v

○ Item Not Found On Shelf

○ Drive Thru

○ Purchase Suggestion

○ Door-2-Door

 My Request v

 Guide v

## Dashboard

### Ongoing Requests

0

### Ongoing Requests

Item Not Found

Pay Per View