



وزارة التعليم العالي



How to Use ResearchGate

مارس ٢٠١٥

د/ محمد طه

ResearchGate



How to Use Research Gate An Educator's Guide

<https://www.researchgate.net/>

What is ResearchGate

- ResearchGate is a **social network** dedicated to **science** and **research**.
- It allows scientists and researchers to share papers, ask and answer questions, find colleagues.
- It encourages the sharing of experimental data and research success or failure.
- There are nearly **4 million** registered users.

ResearchGate Services



Share your publications, access millions more, and publish your data.



Connect and collaborate with colleagues, peers, co-authors, and specialists in your field.



Get stats about views, downloads, and citations of your research.



Ask questions, get answers, and find solutions to research problems.



Find the right job using our research-focused job board.

ResearchGate Vs Google Scholar

- ResearchGate enables researchers to upload their publications.
- ResearchGate allows researchers to communicate together through questions/answers posts.
- ResearchGate maintains a list of followings and followers.
- ResearchGate enables researchers to search for suitable jobs.

Register your ResearchGate account

- To use Research Gate, Enter the following URL:

<https://www.researchgate.net/>

A screenshot of the ResearchGate login and registration interface. It features a white background with a light gray border. At the top, there is a search bar. Below it are two input fields: one for the username and one for the password. A checkbox labeled "Keep me logged in" is checked, and a link for "Forgot your password?" is visible. A prominent green "Log in" button is centered. Below this, the word "or" is centered between two horizontal lines. Underneath is a "Connect with Facebook" button with the Facebook logo. At the bottom, a red dashed box highlights the text "No account? Sign up".

Click here

No account? Sign up

Register your ResearchGate account

- To use Research Gate, Enter the following URL:

<https://www.researchgate.net/>

Join 4 million researchers,
including 30 Nobel Laureates



- Read the latest publications in your field
- Discuss your work with other specialists
- Collaborate with colleagues

Enter your first and
last name

First name

Last name

Continue

Register your ResearchGate account

- ResearchGate will automatically look for your research paper

The screenshot shows the 'Step 2 of 7' registration process on ResearchGate. The main area is titled 'Please confirm your authorship' and asks the user to confirm which publications are theirs. A profile preview on the right shows the user's name 'Hao-Ren Ko' and their publication statistics: 0 total publications, 0.00 total impact points, and 0 citations. The main area displays a publication by 'HR Ko' with a green 'I am the author' button and a 'This is not me' button. At the bottom, there is a checkbox for 'Invite my co-authors to ResearchGate. Preview' and a 'Continue' button.

Please confirm your authorship
Tell us which of these publications are yours to add your research to your profile.

 **HR Ko**
Author of 1 publication:

I am the author
 This is not me >

P42 Ebp1 regulates the proteasomal degradation of the p85 regulatory subunit of ...
Cell Death & Disease 01/2014; 5:e1131. DOI:10.1038/cddis.2014.79

Invite my co-authors to ResearchGate. [Preview](#)

Step 2 of 7

Profile preview

 **Hao-Ren Ko**

You will be able to edit your profile later.

Your publication stats

0 TOTAL PUBLICATIONS
0.00 TOTAL IMPACT POINTS
0 CITATIONS

After sign-up, you'll see detailed statistics about your publications

- After registering, ResearchGate will automatically update your new papers.

Register your ResearchGate account

- Enter Affiliations, Department of, Email, Password

Step 3 of 7

Profile preview

Hao-Ren Ko

The university, company or organization you are affiliated with.

You will be able to edit your profile later.

Your institution

Your institution stats will be shown here.

Members from your institution

Members from your department

Enter your academic email

Login and password

Institution

Department

Your institution email

E.g. hao-ren.ko@institution.edu

Password [Show password](#)

I agree to the Terms and Conditions and the Statement on Privacy and Data Protection.

Create Free Account

Register your ResearchGate account

□ Select field of study

Select your disciplines

Agricultural Science	Selected disciplines
Anthropology	
Biology	
Chemistry	
Computer Science	
Design	
Economics	
Education	
Engineering	

Select your disciplines and subdisciplines.

[Skip this step](#) [Continue](#)

Step 4 of 7

Profile preview



Hao-Ren Ko
National Taiwan Normal
University
Graduate Institute of
Library and Information
Studies

Disciplines

You will be able to edit your profile later.

Register your ResearchGate account

□ Enter expertise

Add your skills and expertise

Suggested skills	Selected skills
<input type="text" value="Add skills"/>	
<p><i>We use these to show you the latest research in your field. Pick at least one.</i></p>	

[Skip this step](#) [Continue](#)

Step 5 of 7

Profile preview



Hao-Ren Ko
National Taiwan Normal
University
Graduate Institute of
Library and Information
Studies

You will be able to edit your profile later.

Register your ResearchGate account

- Enter the subject you want to track

Follow research topics

Suggested topics	Selected topics
<input type="text" value="Search for topics"/>	
<p><i>Follow research topics relating to your disciplines and specializations.</i></p> <p>E.g., follow Genetics as well as more specialist topics like ABO Gene.</p>	

[Skip this step](#) [Continue](#)

Step 6 of 7

Profile preview



Hao-Ren Ko
National Taiwan Normal University
Graduate Institute of Library and Information Studies

You will be able to edit your profile later.

Register your ResearchGate account

□ Adding a photo



Add your profile photo

[Upload your photo](#)

[Import from Facebook](#)

Or select your photo from the web:



[View conditions for uploading files](#)

[Skip this step](#) [Complete sign up](#)

Step 7 of 7

Profile preview



Hao-Ren Ko
National Taiwan Normal
University
Graduate Institute of
Library and Information
Studies

You will be able to edit your profile later.

ResearchGate

Main Page

ResearchGate Main Page

ResearchGate
Home
Q&A
Publications
Jobs
Profile
Search
Heart
Mail
Chat

ASK A QUESTION
ADD YOUR PUBLICATIONS
INVITE COLLEAGUES

Live Feed

Purusothaman Gnanapandithan asked a question in Data Mining: 4h
What are metrics can use for comparing two or more classification algorithms in data mining?
 It is necessary to choose metric(s) when comparing two or more algorithms. Also can anyone suggest that Metric(s) are determined or choose based on data set or algorithm(s).
 3 answers added
 Follow Answer

Ashish Dutt asked a question in Data Mining: 1d
How can I balance an imbalanced dataset for clustering purpose?
 A common problem in a data mining task is that often in a dataset there are certain attributes with missing or incorrect permissible values. So this renders the dataset imbalanced. [\[more\]](#)

YOUR NETWORK ACTIVITY

Ibrahim Elshawaf was endorsed for Recombinant DNA Technology and Molecular Cloning. 36m

Ajith Abraham was endorsed for 4 skills, including Classification and Heuristics. 4h

Ibrahim Elshawaf followed 20 researchers, including Ibrahim Mohamed and Ismail Ibedou. 1d

RELATED RESEARCHERS

Load more

Tarek Gharib | 14.30 | 19.33
 You co-authored a publication
 Follow

Insup Lee | 36.13 | 204.93
 Cited you in a publication
 Follow

Yalcin Yilmaz | 5.79 | 2.76
 Cited you in a publication
 Follow

Q&A Get answers to your research questions and share your expertise.

 [Ask](#)

← Ask questions?

QUESTIONS WE THINK YOU CAN ANSWER

 Kamatchi Priya asked a question: ×

Can anyone tell me seminal papers on the feature subset selection problem?

Can anyone tell me seminal papers on feature subset selection problem?

New *Be the first to answer* [Follow](#) [Answer](#)

 Sana Chakri asked a question: ×

What are the different tools used for trajectory mining techniques in spatitotemporal databses?

Can you help me please?

 *2 answers added* [Follow](#) [Answer](#)

- ← QUESTIONS WE THINK YOU CAN ANSWER
- RECENT QUESTIONS IN YOUR FIELD
- QUESTIONS YOU FOLLOW
- QUESTIONS YOU ASKED

YOUR SKILLS AND EXPERTISE (10) 

[Supervised Learning](#) [Clustering](#) [Data Mining](#)

[Classification](#) [Machine Learning](#) [Artificial Intelligence](#)

[Data Mining and Knowledge Discovery](#) [Association Rules](#)

Publications

Access publications and data from experts in your field.



Create exposure for your work by adding it to your profile

Add your publications

RECENTLY PUBLISHED



Pankaj Kumar published a conference paper:

1w



Source

Conference Paper: 3D Reconstruction of Plant Shoots and roots from turn table sequenc... [more]

Pankaj Kumar

PVC visit to PBRC OC building, Adelaide, University of South Australia, Mawson Lakes; 02/2015

Download

Bookmark



Guozhu Dong published an article:

2w



Article: Measurement Scale Effect on Prediction of Soil Water Retention Curve and Saturated Hydraulic Conductivity

Behzad Ghanbarian, Vahid Taslimitehrani, Guozhu Dong, Yakov A. Pachepsky

02/2015;

Browse publications from



RECENTLY PUBLISHED



YOUR NETWORK



YOUR FIELD OF RESEARCH



YOUR BOOKMARKS

Resend your requests to get full-texts faster



3 full-texts you requested are still pending, including:

Multi-Object Tracking Based on Improved Mean-Shift Algorithm

View requests

Resend requests

Jobs

Advanced search

JOBS YOU MAY BE INTERESTED IN

Improve these suggestions



Get personalized job suggestions

We recommend jobs based on the information in your profile.
Complete your profile to get the best suggestions.

Complete your profile

We couldn't find any more job suggestions matching your profile.

[Search for jobs](#), or [complete your profile](#) to see more suggestions.

Are you hiring?

Post a job to reach top talent in science and research.

Post a job

ResearchGate



Q&A

Publications

Jobs



ASK A QUESTION

ADD YOUR PUBLICATIONS

Researchers ✓

Publications

Jobs

Questions

Do your peers have these skills or expertise?



Tarek Gharib
Association Rule Mining



Mazen Selim
Image Retrieval

ResearchGate [Home](#) [Q&A](#) [Publications](#) [Jobs](#) [Profile](#) [Search](#) [Heart](#) [Mail](#) [Messages](#) [User Profile](#)

[ASK A QUESTION](#) [ADD YOUR PUBLICATIONS](#)

Do your peers have these skills or expertise? ✕

 <p>Tarek Gharib Association Rule Mining</p> <p>Endorse</p> <p>Learn more</p>	 <p>Mazen Selim Image Retrieval</p> <p>Endorse</p> <p>Show more »</p>
--	---

Live Feed

Updates

-  Amr Nagy started following your updates. 2d
-  Ibrahim Elshawaf started following your updates. 3d
-  Menna ss started following your updates. 1w
-  Ibrahim Shahin started following your updates. 1w

[View all](#)



ResearchGate [Home](#) [Q&A](#) [Publications](#) [Jobs](#)      

[ASK A QUESTION](#) [ADD YOUR PUBLICATIONS](#)

Do your peers have these skills or expertise? ✕

 <p>Tarek Gharib Association Rule Mining</p> <p>Endorse</p> <p>Learn more</p>	 <p>Mazen Selim Image Retrieval</p> <p>Endorse</p> <p>Show more »</p>
--	---

Live Feed

Messages

No new messages

[View all](#)





ResearchGate

Home Q&A Publications Jobs

ASK A QUESTION ADD YOUR PUBLICATIONS

Requests

View all

The image shows a navigation menu for ResearchGate. It includes a search bar, a user profile icon, and icons for home, Q&A, publications, and jobs. Below the navigation bar are two main buttons: 'ASK A QUESTION' and 'ADD YOUR PUBLICATIONS'. A dropdown menu is open, showing 'Requests' and a 'View all' link. The 'Requests' item is highlighted with a red dashed border.

ResearchGate Main Page

ResearchGate
Home
Q&A
Publications
Jobs
Profile
Search
Heart
Mail
Chat
Profile Picture



ASK A QUESTION
ADD YOUR PUBLICATIONS
INVITE COLLEAGUES

Live Feed

Purusothaman Gnanapandithan asked a question in Data Mining: 4h
What are metrics can use for comparing two or more classification algorithms in data mining?
 It is necessary to choose metric(s) when comparing two or more algorithms. Also can anyone suggest that Metric(s) are determined or choose based on data set or algorithm(s).
 3 answers added Follow Answer

Ashish Dutt asked a question in Data Mining: 1d
How can I balance an imbalanced dataset for clustering purpose?
 A common problem in a data mining task is that often in a dataset there are certain attributes with missing or incorrect permissible values. So this renders the dataset imbalanced. [\[more\]](#)

YOUR NETWORK ACTIVITY

- Ibrahim Elshawaf** was endorsed for Recombinant DNA Technology and Molecular Cloning. 36m
- Ajith Abraham** was endorsed for 4 skills, including Classification and Heuristics. 4h
- Ibrahim Elshawaf** followed 20 researchers, including Ibrahim Mohamed and Ismail Ibedou. 1d

RELATED RESEARCHERS

- Tarek Gharib** | 14.30 · 19.33
 You co-authored a publication Follow
- Insup Lee** | 36.13 · 204.93
 Cited you in a publication Follow
- Yalcin Yilmaz** | 5.79 · 2.76
 Cited you in a publication Follow

Load more

ResearchGate Main Page

ASK A QUESTION

ADD YOUR PUBLICATIONS

INVITE COLLEAGUES

Live Feed

YOUR NETWORK ACTIVITY



Purusothaman Gnanapandithan asked a question in Data Mining: 4h

What are metrics can use for comparing two or more classification algorithms in data mining?

It is necessary to choose metric(s) when comparing two or more algorithms. Also can anyone suggest that Metric(s) are determined or choose based on data set or algorithm(s).

3 answers added

Follow

Answer



Ibrahim Elshawaf was endorsed for Recombinant DNA Technology and Molecular Cloning. 36m



Ajith Abraham was endorsed for 4 skills, including Classification and Heuristics. 4h



Ibrahim Elshawaf followed 20 researchers, including Ibrahim Mohamed and Ismail Ibedou. 1d

RELATED RESEARCHERS

Load more



Tarek Gharib | 14.30 | 19.33
You co-authored a publication

Follow



Insup Lee | 36.13 | 204.93
Cited you in a publication

Follow



Yalcin Yilmaz | 5.79 | 2.76
Cited you in a publication

Follow



Ashish Dutt asked a question in Data Mining: 1d

How can I balance an imbalanced dataset for clustering purpose?

A common problem in a data mining task is that often in a dataset there are certain attributes with missing or incorrect permissible values. So this renders the dataset imbalanced. [more]

Add Your Publications

What would you like to add?

Select a category to add research to your profile. Anything you add will be given its own page so that others can cite, interact with, and share your work.

Click here



Journal articles

Add your journal articles using:

- Author name match
 - Publication search
 - Reference manager
 - Manual entry
-



Conference papers

Add research you presented:

- Papers
 - Presentations
 - Posters
-

*Generate a free DOI
for your work*



All other research

Add any other type of research:

- Working copies
 - Negative and raw data
 - Figures, media files, etc.
-

*Generate a free DOI
for your work*

Add Your Publications – Journal articles

 Author match Search Reference manager Manual entry

Is this you?

YOUR IMPACT POINTS 5.51

Search and confirm your author names to claim your publications. ⓘ

[Edit your author names](#)

Mohamed Taha

Add alternative name +

or

 Search for an author name

	Mohamed Taha Synthesis and thermomechanical properties of allyl-functionalized polycapr... Journal of Applied Polymer Science 08/2014; DOI:10.1002/app.41295 +44 other publications	<input type="button" value="Yes"/> <input type="button" value="No"/>
	Mohamed Taha Synthèse de macromères à base de chlorures de vinyle et de vinylidène au... Die Makromolekulare Chemie 03/2003; 184(12):2401 - 2407. DOI:10.1002/macp.1983.021841201 +16 other publications	<input type="button" value="Yes"/> <input type="button" value="No"/>
	Mohamed Taha Epoxy-amine multimethacrylic prepolymers, kinetic and structural studies Journal of Polymer Science Part A Polymer Chemistry 03/2003; 33(1):175 - 184. DOI:10.1002/po... +5 other publications	<input type="button" value="Yes"/> <input type="button" value="No"/>

 Invite my co-authors to ResearchGate. [Preview](#)[← Back](#)[Save](#)

Add Your Publications

What would you like to add?

Select a category to add research to your profile. Anything you add will be given its own page so that others can cite, interact with, and share your work.

Click here



Journal articles

Add your journal articles using:

- Author name match
 - Publication search
 - Reference manager
 - Manual entry
-



Conference papers

Add research you presented:

- Papers
- Presentations
- Posters

*Generate a free DOI
for your work*



All other research

Add any other type of research:

- Working copies
- Negative and raw data
- Figures, media files, etc.

*Generate a free DOI
for your work*

Add Your Publications – Conference papers



Enter conference paper details

Attach a file *(optional)*

Select file



[Conditions](#) for uploading files

Enter a title for your conference paper

Does this conference paper have a DOI? *(optional)*

Enter existing DOI

< Back

What can I add?

Add any research you presented at a conference:



Papers

Share published or unpublished conference papers.



Presentations

Share your conference presentations with your peers.



Posters

Your posters give a snapshot of what you presented.

Attach a file if you would like to generate a DOI

Continue

Add Your Publications

What would you like to add?

Select a category to add research to your profile. Anything you add will be given its own page so that others can cite, interact with, and share your work.



Journal articles

Add your journal articles using:

- Author name match
 - Publication search
 - Reference manager
 - Manual entry
-



Conference papers

Add research you presented:

- Papers
 - Presentations
 - Posters
- Generate a free DOI
for your work*
-

Click here



All other research

Add any other type of research:

- Working copies
 - Negative and raw data
 - Figures, media files, etc.
- Generate a free DOI
for your work*
-

Add Your Publications – All other research



Add research to your profile

What type of research are you adding?

Select type

Attach a file (optional)

Select file



[Conditions](#) for uploading files

Enter a title

Enter title

Does this have a DOI? (optional)

Enter existing DOI

What can I add?

Here's what other researchers have added so far:

-  **Conference papers**
Add your conference papers and posters.
-  **Datasets**
Upload raw or negative data that informs your work.
-  **Figures and media files**
Share resources that support your published articles.
-  **Unpublished articles and working copies**
Get feedback on your research before publishing.

[← Back](#)

Attach a file if you would like to generate a DOI

[Continue](#)

Add Your Publications – All other research

Add research to your profile

What type of research are you adding?

Select type

- Article
- Book
- Chapter
- Dataset
- Conference Paper
- Patent
- Technical Report
- Thesis

[Conditions](#) for uploading files

Enter a title

Does this have a DOI? (optional)

What can I add?

Here's what other researchers have added so far:

-  **Conference papers**
Add your conference papers and posters.
-  **Datasets**
Upload raw or negative data that informs your work.
-  **Figures and media files**
Share resources that support your published articles.
-  **Unpublished articles and working copies**
Get feedback on your research before publishing.

< Back

Attach a file if you would like to generate a DOI

Continue

ResearchGate Main Page

ResearchGate
Home
Q&A
Publications
Jobs
Profile
Search
Heart
Mail
Chat

ASK A QUESTION

ADD YOUR PUBLICATIONS

INVITE COLLEAGUES

Live Feed

YOUR NETWORK ACTIVITY



Purusothaman Gnanapandithan asked a question in Data Mining: 4h

What are metrics can use for comparing two or more classification algorithms in data mining?

It is necessary to choose metric(s) when comparing two or more algorithms. Also can anyone suggest that Metric(s) are determined or choose based on data set or algorithm(s).

3 answers added

Follow

Answer



Ibrahim Elshawaf was endorsed for Recombinant DNA Technology and Molecular Cloning. 36m



Ajith Abraham was endorsed for 4 skills, including Classification and Heuristics. 4h



Ibrahim Elshawaf followed 20 researchers, including Ibrahim Mohamed and Ismail Ibedou. 1d

RELATED RESEARCHERS

Load more



Tarek Gharib | 14.30 | 19.33
You co-authored a publication

Follow



Insup Lee | 36.13 | 204.93
Cited you in a publication

Follow



Yalcin Yilmaz | 5.79 | 2.76
Cited you in a publication

Follow



Ashish Dutt asked a question in Data Mining: 1d

How can I balance an imbalanced dataset for clustering purpose?

A common problem in a data mining task is that often in a dataset there are certain attributes with missing or incorrect permissible values. So this renders the dataset imbalanced. [\[more\]](#)

Add Your Publications – All other research



Invite colleagues

Enter email addresses to invite your peers, colleagues, and co-authors to join you on ResearchGate.

Add optional message

Invite

ResearchGate

Personal Profile

Personal Profile

- Two ways to enter your profile and show your publications:

1 - First method:

The screenshot displays the ResearchGate website's navigation bar. The bar includes the ResearchGate logo, a home icon, and tabs for Q&A, Publications, and Jobs. A search bar and a user profile icon are also present. Below the navigation bar, there are three main buttons: "ASK A QUESTION", "ADD YOUR PUBLICATIONS", and "INVITE COLLEAGUES". A dropdown menu is open from the user profile icon, showing options: "Your profile" (highlighted with a red dashed box), "Take the tour", "Settings", "Help", and "Log out".



Publications

Access publications and data from experts in your field.



Create exposure for your work by adding it to your profile

Add your publications

RECENTLY PUBLISHED



Pankaj Kumar published a conference paper: 1w



Conference Paper: 3D Reconstruction of Plant Shoots and roots from turn table sequence: [more]

Pankaj Kumar

PVC visit to PBRC OC building, Adelaide, University of South Australia, Mawson Lakes; 02/2015

Download

Bookmark

Source



Guozhu Dong published an article: 2w



Article: Measurement Scale Effect on Prediction of Soil Water Retention Curve and Saturated Hydraulic Conductivity

Behzad Ghanbarian, Vahid Tezlimitebrani, Guozhu Dong, Yakov A. Pachepsky

02/2015;

Request full-text

Bookmark

Source

Click here

Browse publications from



RECENTLY PUBLISHED



YOUR NETWORK



YOUR FIELD OF RESEARCH



YOUR BOOKMARKS

Resend your requests to get full-texts faster



3 full-texts you requested are still pending, including:

Multi-Object Tracking Based on Improved Mean-Shift Algorithm

Scroll down in the page until you find

Go to your publications

Search for a publication by title or author



Mohamed Taha

Phd Student 

Lecturer Assistant 

Faculty of Computers & Informa... - Computer Science De... 

 6.66

Add your publications

OVERVIEW

CONTRIBUTIONS

INFO

STATS

RG SCORE

Show your career's best

Use your profile overview page to present yourself and your research. Customizing your profile is the best way to show your peers what you've been working on, create exposure for your current projects, and start building your network.

8

PUBLICATIONS

585

Views

395

Downloads

21

Citations

5.51

Impact Points

View stats

Add your publications

We found 91 publications in our database that match your name:

Article: Effect of thiolated polymers to textural and



Faculty of Computers & Informatics, Banha Un...
Computer Science Department,

Add your experience

Have you worked at Faculty of Computers and Informatics, Suez Canal University?

Don't add

Add to profile

ABOUT

Add a short introduction about yourself or your current project

ResearchGate

Home | Q&A | Publications | Jobs

Search | Profile | Notifications | Messages | Chat



Mohamed Taha
 Phd Student
 Lecturer Assistant
 Faculty of Computers & Informatics - Computer Science Department

6.66

[Add your publications](#)

OVERVIEW | CONTRIBUTIONS | INFO | STATS | RG SCORE

Show your career's best

Use your profile overview page to present yourself and your research. Customizing your profile is the best way to show your peers what you've been working on, create exposure for your current projects, and start building your network.

8	585	395	21	5.51	
PUBLICATIONS	Views	Downloads	Citations	Impact Points	View stats

Add your publications

We found 91 publications in our database that match your name:

Article: Effect of thiolated polymers to textural and



Faculty of Computers & Informatics, Banha Un...
 Computer Science Department,

Add your experience

Have you worked at Faculty of Computers and Informatics, Suez Canal University?

[Don't add](#)

[Add to profile](#)

ABOUT

Add a short introduction about yourself or your current project



Mohamed Taha

Phd Student

Lecturer Assistant

Faculty of Computers & Informa... - Computer Science De...

Profile Icon

Add your publications

6.66

OVERVIEW

CONTRIBUTIONS

INFO

STATS

RG SCORE

YOUR PUBLICATIONS Edit list

Sorted by: Newest



Article: An Efficient Method for Multi Moving Objects Tracking at Nighttime

Mohamed Taha, Hala H Zayed, Taymoor Nazmy, M E Khalifa

[\[Show abstract\]](#)

IJCSI International Journal of Computer Science Issues. 11/2014; 11 (6):17-27.

Source

Publish resources

Remove



Article: Multi-Vehicle Tracking Under Day and Night Illumination

Mohamed Taha, Hala H Zayed, Taymoor Nazmy, ME Khalifa

[\[Show abstract\]](#)

SUMMARY

PUBLICATIONS · 8

100% of RG SCORE

Articles · 7

Conference Papers · 1

Datasets

Full-texts · 3

QUESTIONS

ANSWERS

FOLLOWERS · 25

CITATIONS · 21



Mohamed Taha

Phd Student

Lecturer Assistant

Faculty of Computers & Informa... - Computer Science De...

6.66

Add your publications

OVERVIEW

CONTRIBUTIONS

INFO

STATS

RG SCORE

Article: Moving Shadow Removal for Multi-Objects Tracking in Outdoor Environments

Mohamed Taha, Hala H. Zayed, M. E. Khalifa, Taymoor Nazmy

International Journal of Computer Applications 07/2014; 97(10):43-51. · 0.82 Impact Factor

Publish full-text

Publish resources

Remove

Conference Paper: Moving Shadow Removal for Object Tracking

Mohamed Taha, Hala H Zayed, M E Khalifa, Taymoor Nazmy

[\[Show abstract\]](#)

Sixth International Conference on Intelligent Computing and Information Systems (ICICIS 2013), Cairo, Egypt; 01/2014

Publish resources

Remove

Article: DARM: Decremental Association Rules

4 of your publications don't have full-texts yet

View them now and upload the full-texts to make your research visible.

View publications

TOP CO-AUTHORS

View all



Tarek Gharib 14.30 · 19.33 · (4)
Ain Shams University

Follow



Hamed Nassar 11.37 · 6.89 · (4)
Beirut Arab University



Hala Zayed 9.91 · 9.81 · (3)
Benha University



Ajith Abraham 45.19 · 465 · (1)
Machine Intelligence Research Labs...



Mohamed Taha

Phd Student

Lecturer Assistant

Faculty of Computers & Informa... - Computer Science De...

Add your publications

6.66

OVERVIEW

CONTRIBUTIONS

INFO

STATS

RG SCORE

Source

Article: An efficient algorithm for incremental mining of temporal association rules.

Tarek F. Gharib, Hamed Nassar, Mohamed Taha, Ajith Abraham

[Show abstract]

Data & Knowledge Engineering 08/2010; 69:800-815. • 1.49 Impact Factor

Source

Publish resources

Remove

Article: ITARM: Incremental Temporal Association Rules Mining.

Mohamed Taha, Hamed Nassar, Tarek F. Gharib

Egyptian Computer Science Journal. 01/2008; 30:14-25.

Publish full-text

Publish resources

Remove

24 FOLLOWING

View all



25 FOLLOWERS

View all

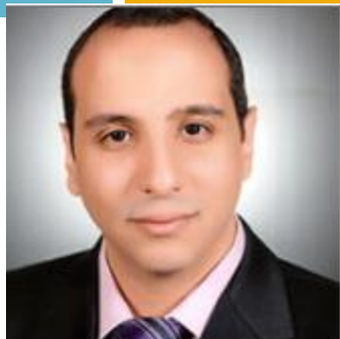


TOP JOURNALS

- Data & Knowledge Engineering (1)
- International Journal of Computer Application... (1)
- International journal of hybrid intelligent s... (1)
- International Journal of Scientific and Engin... (1)

Import contacts

Invite your colleagues



Mohamed Taha

Phd Student

Lecturer Assistant

Faculty of Computers & Informa... - Computer Science De...

6.66

Add your publications

OVERVIEW

CONTRIBUTIONS

INFO

STATS

RG SCORE

SKILLS AND EXPERTISE (10)

2 Machine Learning



2 Data Mining and Knowledge Discovery



1 Supervised Learning



1 Clustering 1 Classification 1 Association Rules 1 Frequent Pattern Mining

1 Association Rule Mining 1 Data Mining 1 Artificial Intelligence

TOPICS (2)

Artificial Intelligence Data Mining

RESEARCH EXPERIENCE

Add entry

25 FOLLOWERS

View all



24 FOLLOWING

View all



ADVISORS

✎

DISCIPLINES

✎

Cs Computer Science
Data Mining
Artificial Intelligence

ResearchGate

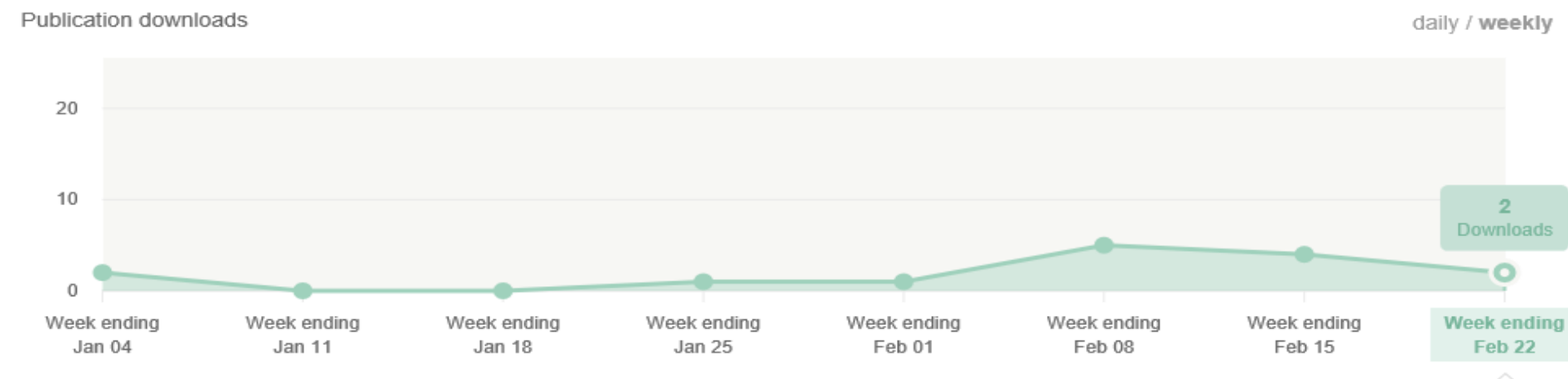
Home Q&A Publications Jobs

Profile: Mohamed Taha
Phd Student
Lecturer Assistant
Faculty of Computers & Informa... - Computer Science De...
RG SCORE: 6.66

OVERVIEW | CONTRIBUTIONS | INFO | **STATS** | RG SCORE

Add your publications

Publication downloads 395 Last week: 2	Publication views 585 Last week: 9	Citations 21	Profile views 219 Last week: 2
---	---	------------------------	---



We don't have any information about the institutional affiliations of this week's visitors.

United States 2

Learn more

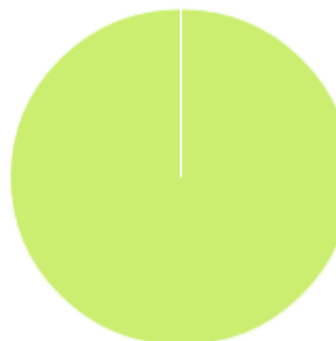
6.66

RG Score

A new way to measure scientific reputation.

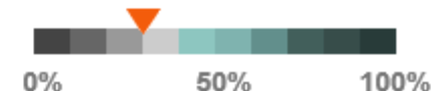
The RG Score takes all your research and turns it into a source of reputation.

- PUBLICATIONS
- QUESTIONS
- ANSWERS
- FOLLOWERS

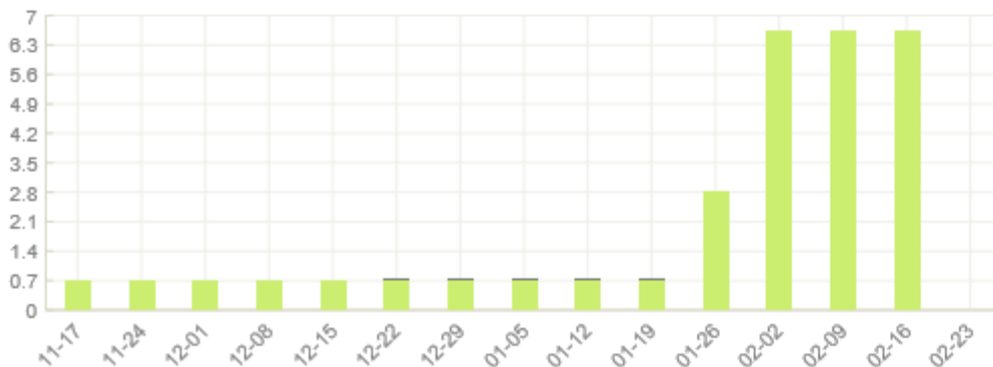


PERCENTILE

Your score is higher than 30% of ResearchGate members'.



RG SCORE OVER TIME



How does the RG Score work?

Your RG Score is calculated based on the publications in your profile and how other researchers interact with your content on ResearchGate.

Please note: We are currently working on enriching publications with more data. You may notice a few changes to your RG Score as a result.

[Learn more](#)

RG Score (A little Altmetrics taste)

- According to peer assessment amount for your overall scientific research given the prestige scores.
- **Contribution:** the RG sharing the richness of personal Profile.
 - Question and Answer.
 - Join in research work in the personal Profile.
 - Negative findings, data collection.
- **Interaction:** Peer give your rating + Peer own RG Score (much like Google's PageRank).
- **Reputation:** This is not very clear Research Gate (Just say reputation is passed from researcher to researcher, allowing you to build and leverage your reputation based on anything you choose to contribute).

ResearchGate

RG Settings

Settings

Click here

ResearchGate



Q&A

Publications

Jobs



ASK A QUESTION

ADD YOUR PUBLICATIONS

INVITE COLLEAGUE

Your profile

Take the tour

Settings

Help

Log out

Account Settings

ResearchGate



Q&A

Publications

Projects

more ▾



ACCOUNT SETTINGS

Name information

Edit your name or add an alternative name you've published under. We ask that you use your real identity on ResearchGate.

Name

Hao-Ren Ke

Degree

PhD

Edit

Have you published under another name?



If you've published under another name, add it here to claim more of your publications.

Add alternative name

Institution

National Taiwan Normal Unvers... - Department of Library.. ✎

Gender

male ▾

Save

EMAIL ADDRESS

Which of your email addresses would you like to use as a login?

Note: Changing your login will also change where your notifications are sent.



ACCOUNT SETTINGS



PRIVACY SETTINGS



NOTIFICATIONS



CONNECT WITH SERVICES



INVITATION SETTINGS



SENT INVITATIONS

ANY QUESTIONS?

Do you have any questions or feedback? [Contact us.](#)

Privacy Settings

PRIVACY SETTINGS

Basic data

Your general information (e.g. discipline, degree and institution) is visible to everyone.

Research data

Select who can see your research data e.g. research projects, skills and research vita.

Everyone ▼

Download data

Allow other researchers to see that I've downloaded their publications

Contact data

Only your mutual followers can see your contact details e.g. address or phone number.

Public profile

If enabled, your privacy settings will be mirrored for your public profile.

Please note: we will never display your contact details (e.g. phone number or address) publicly.

Enable my public page

**Profile content
Whether to let you see**

My public page address

Display my profile photo on my public page

Display my questions and answers on public pages

Save

ACCOUNT SETTINGS

PRIVACY SETTINGS

NOTIFICATIONS

CONNECT WITH SERVICES

INVITATION SETTINGS

SENT INVITATIONS

ANY QUESTIONS?

Do you have any questions or feedback? [Contact us.](#)

PRIVACY AND DATA PROTECTION

ResearchGate takes data protection seriously. Please refer to our [Statement on Privacy and Data Protection](#) for more information.

NOTIFICATION SETTINGS

General settings

Configure my general email settings:	<input type="checkbox"/>
When notifying my connections about my activity via email, include my name in the 'From/Sender' field	<input checked="" type="checkbox"/>

Profile notifications

Notify me at clavenke@ntnu.edu.tw when someone:	<input type="checkbox"/>
Sends me a message	<input checked="" type="checkbox"/>
Follows me	<input checked="" type="checkbox"/>
Invites me to a project	<input checked="" type="checkbox"/>
Invites me to an institution or department	<input checked="" type="checkbox"/>
Shares a topic with me	<input checked="" type="checkbox"/>
Shares a question with me	<input checked="" type="checkbox"/>
Shares a publication with me	<input checked="" type="checkbox"/>
Shares a ResearchGate page with me	<input type="checkbox"/>
Accepts my ResearchGate invitation	<input checked="" type="checkbox"/>
Endorses one of my skills	<input checked="" type="checkbox"/>

Network notifications

Notify me when someone from my network:	<input type="checkbox"/>
Posts a comment to my status update	<input checked="" type="checkbox"/>
Likes my status update	<input checked="" type="checkbox"/>
Updates their profile information	<input checked="" type="checkbox"/>
Adds information to their vita	<input checked="" type="checkbox"/>
Adds publications to their profile	<input checked="" type="checkbox"/>
Claims their author profile	<input checked="" type="checkbox"/>

ACCOUNT SETTINGS

PRIVACY SETTINGS

NOTIFICATIONS

CONNECT WITH SERVICES

INVITATION SETTINGS

SENT INVITATIONS

RECEIVING NOTIFICATIONS

Add us to your safe senders list or whitelist to keep receiving updates from ResearchGate. [Learn more](#)

Invitation Settings

- Some people will think why baffling RG received the invitation, because ...

INVITATION SETTINGS

General invitation settings

- Invite my co-authors to ResearchGate. [Preview](#)
- Invite my department colleagues to ResearchGate. [Preview](#)

- ACCOUNT SETTINGS
- PRIVACY SETTINGS
- NOTIFICATIONS
- CONNECT WITH SERVICES
- INVITATION SETTINGS**
- SENT INVITATIONS

ANY QUESTIONS?

Do you have any questions or feedback? [Contact us.](#)

I thank
you!

