

01-04-2022 to 31-03-2023

Total Publication: 121

H index 13

The screenshot shows the Web of Science search results for 'Thiruvalluvar University (Affiliation)'. The search results are filtered for the period 2022-04-01 to 2023-03-31, resulting in 126 publications. The top result is a paper titled 'A lexicon-based approach for sentiment analysis of multimodal content in tweets' by Thangavel, P and Lourdasamy, B, published in July 2023 in the journal 'MULTIMEDIA TOOLS AND APPLICATIONS'. The paper has 2 citations and 31 references. The abstract mentions that sentiment analysis (SA) is widely used in various applications such as online opinion gathering for policy directives in government, monitoring of customers and staff satisfaction in corporate bodies in politics and security structures for public tension monitoring. Recently, the field met new challenges where new algorithms...

The screenshot shows the Citation Report for Thiruvalluvar University. The report displays the following statistics:

Publications	Citing Articles	Times Cited	H-Index
126 Total	647 Analyze 629 Analyze Without self-citations	764 Total 6.06 Average per item 737 Without self-citations	13

Below the statistics is a chart titled 'Times Cited and Publications Over Time'. The chart shows a bar representing the number of publications (126) and a line representing the number of times cited (737) over time. The y-axis ranges from 400 to 500. A 'DOWNLOAD' button is visible next to the chart.

> | MENU

Sort by: Date | Show: 25 | Minimum record count: 1

Visualization: Hide Visualizations | Number of results: 10 | DOWNLOAD

Showing 25 out of 2 entries

Select All	Field: Publication Years	Record Count	% of 126
<input type="checkbox"/>	2023	28	22.222%
<input type="checkbox"/>	2022	98	77.778%

Analyze Data Table

Refining will return you to the search results

Data rows displayed in table
  All data rows (up to 100,000)

10 ?

Hide visualizations | 10 | DOWNLOAD

Showing 25 out of 452 entries

Select All	Field: Authors	Record Count	% of 126
<input type="checkbox"/>	Ahmad B	4	3.175%
<input type="checkbox"/>	Ali MS	17	13.492%
<input type="checkbox"/>	Alsahhi MS	12	9.524%
<input type="checkbox"/>	Alsulami H	4	3.175%
<input type="checkbox"/>	Basha AA	5	3.968%
<input type="checkbox"/>	Basha SK	6	4.762%
<input type="checkbox"/>	Bavani T	6	4.762%
<input type="checkbox"/>	David E	4	3.175%
<input type="checkbox"/>	Devanesan S	10	7.937%
<input type="checkbox"/>	Dinakaran K	9	7.143%
<input type="checkbox"/>	Jirawattanapanit A	4	3.175%
<input type="checkbox"/>	Kannaiyan D	6	4.762%

10 ?

2022 and 2023

Total Publication: 240

H index 13

Clarivate English Products

Web of Science™ Search Sign In Register

Search > Results for Thiruvalluvar U... > Results for Thiruvalluvar University (Affiliation) and 2023 or 2022 (Publicatio...

240 results from Web of Science Core Collection for: Analyze Results Citation Report Create Alert

Thiruvalluvar University (Affiliation) Search

Add Keywords Quick add keywords: + POLY 2-AMINO BENZOIC ACID + TAKAGI-SUGENO FUZZY + COMPLEX-VALUED + REACTION-DIFFUSION TERMS + POLYVINYLIDENE DIF

Refined By: Publication Years: 2023 or 2022 X Clear all

Publications You may also like... Copy query link

Refine results Search within results... Quick Filters: Review Article (6), Early Access (18), Open Access (73), Enriched Cited References (124)

0/240 Add To Marked List Export Sort by: Relevance 1 of 5

1 A lexicon-based approach for sentiment analysis of multimodal content in tweets  
Thangavel, P and Louridasamy, R  
Jul 2023 | MULTIMEDIA TOOLS AND APPLICATIONS 82 (16), pp.24203-24226  
2 Citations  
31 References  
Enriched Cited References  
Sentiment analysis (SA) is widely used in various applications such as online opinion gathering for policy directives in government, monitoring of customers and staff satisfaction in corporate bodies in politics and security structures for public tension monitoring. Recently, the field met new challenges where new algorithms must contend with highly unstructured sources for sentiment expression ... Show more  
Full Text at Publisher

Clarivate English Products

Web of Science™ Search Sign In Register

Search > Results for Thiruvalluvar U... > Results for Thiruvalluvar U... > Citation Report: Thiruvalluvar University (Affiliation) and 2023 or 2022 (Publ...

Citation Report Analyze Results Create Alert

Thiruvalluvar University (Affiliation)

Refined By: Publication Years: 2023 or 2022 X Clear all

Export Full Report

<b>Publications</b> 240 Total From 1989 to 2024	<b>Citing Articles</b> 1,145 Total 1,084 Without self-citations	<b>Times Cited</b> 1,348 Total 1,243 Without self-citations	<b>18</b> H-Index
--	---	---	----------------------

Times Cited and Publications Over Time DOWNLOAD

>1 MENU

Sort by: Date | Show: 25 | Minimum record count: 1

Visualization: Hide Visualizations | Number of results: 10 | DOWNLOAD

Showing 25 out of 3 entries  
18 record(s) (7.500%) do not contain data in the field being analyzed

Select All	Field: Final Publication Year	Record Count	% of 240
<input type="checkbox"/>	2024	15	6.250%
<input type="checkbox"/>	2023	99	41.250%
<input type="checkbox"/>	2022	108	45.000%

Analyze Data Table

Refining will return you to the search results

Data rows displayed in table
  All data rows (up to 100,000)

10 ?

>1 MENU

Showing 25 out of 799 entries

Select All	Field: Authors	Record Count	% of 240
<input type="checkbox"/>	Ahmad B	7	2.917%
<input type="checkbox"/>	Ali MS	33	13.750%
<input type="checkbox"/>	Alsalthi MS	20	8.333%
<input type="checkbox"/>	Alsulami H	7	2.917%
<input type="checkbox"/>	Babujanarthanam R	7	2.917%
<input type="checkbox"/>	Basha SK	8	3.333%
<input type="checkbox"/>	Bavani T	9	3.750%
<input type="checkbox"/>	David E	8	3.333%
<input type="checkbox"/>	Devanesan S	17	7.083%
<input type="checkbox"/>	Dinakaran K	12	5.000%
<input type="checkbox"/>	Hymavathi M	8	3.333%
<input type="checkbox"/>	Kannaiyan D	12	5.000%
<input type="checkbox"/>	Kumari VS	8	3.333%
<input type="checkbox"/>	Madhavan J	22	9.167%

10 ?

Scopus

01.04.2022 to 31.03.2023

Total Publications: 140

h index

The screenshot shows a Scopus search results page. The search query is: AF-ID ("Thiruvalluvar University" 6011823) AND ( PUBDATEYTX ( april AND 2022 ) OR PUBDATEYTX ( may AND 2022 ) OR PUBDATEYTX ( June AND 2022 ) OR PUBDATEYTX ( July AND 2022 ) OR PUBDATEYTX ( august AND 2022 ) OR PUBDATEYTX ( september AND 2022 ) OR PUBDATEYTX ( october AND 2022 ) OR PUBDATEYTX ( november AND 2022 ) OR PUBDATEYTX ( december AND 2022 ) OR PUBDATEYTX ( april AND 2023 ) OR PUBDATEYTX ( may AND 2023 ) OR PUBDATEYTX ( June AND 2023 ) OR PUBDATEYTX ( July AND 2023 ) OR PUBDATEYTX ( august AND 2023 ) OR PUBDATEYTX ( september AND 2023 ) OR PUBDATEYTX ( october AND 2023 ) OR PUBDATEYTX ( november AND 2023 ) OR PUBDATEYTX ( december AND 2023 ) ). The results show 140 documents found. The first two results are:

Document title	Authors	Source	Year	Citations
1 Cytotoxic, Antidiabetic, and Antioxidant Study of Biogenically Improvised Elsholtzia blanda and Chitosan-Assisted Zinc Oxide Nanoparticles	Maheo, A.R., Vithiya B, S.M., Anil Prasad T, A., ... Al-Qahatani, W.H., Govindasamy, M.	ACS Omega, 8(12), pp. 10954-10967	2023	4
2 Investigating the effect of gamma irradiation on the structural, optical, and electrical properties of bismuth-modified strontium	Kassim, H., Aljaafreh, M.J., Prasad S., Asemi, N.N.	Journal of Materials Science: Materials in	2023	2

Year 2022 and 2023

Total publication 348

H index 19



Scopus

Search Lists Sources

SciVal



Create account

Sign in

Press F11 to exit full screen

Welcome to a more intuitive and efficient search experience. [See what is new](#)

Advanced query

AF-ID ( "Thiruvalluvar University" 60111823 ) AND ( LIMIT-TO ( PUBYEAR , 2022 ) OR LIMIT-TO ( PUBYEAR , 2023 ) )

Show less

Save search

Set search alert

Edit in advanced search

Beta

Documents Preprints Patents Secondary documents Research data

348 documents found

Analyze results

Refine search

Search within results

Filters Clear all

Year Clear (2)

Range Individual

All Export Download Citation overview More Show all abstracts Sort by Date (newest)

	Document title	Authors	Source	Year	Citations
<input type="checkbox"/> 1	Conference Paper <b>Hybrid Proactive Approach to Prediction of Credit Card Fraudulent Activities Detection</b>	Prabha, N., Manimekalai, S.	AIP Conference Proceedings , 2901(1), 060008	2023	0

Show abstract View at Publisher Related documents