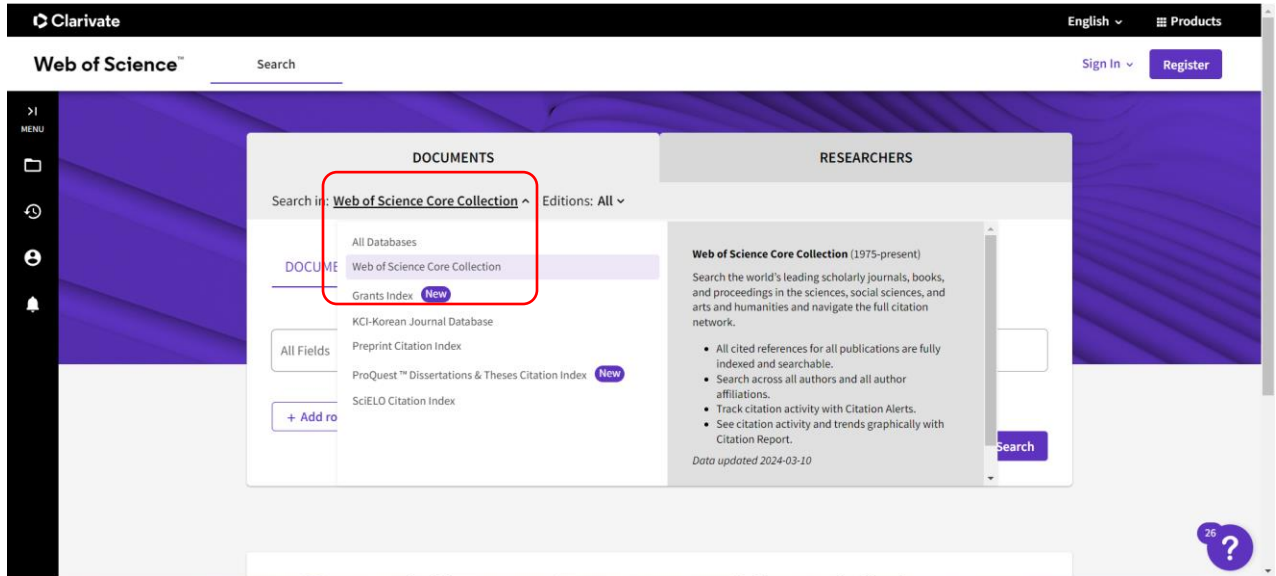
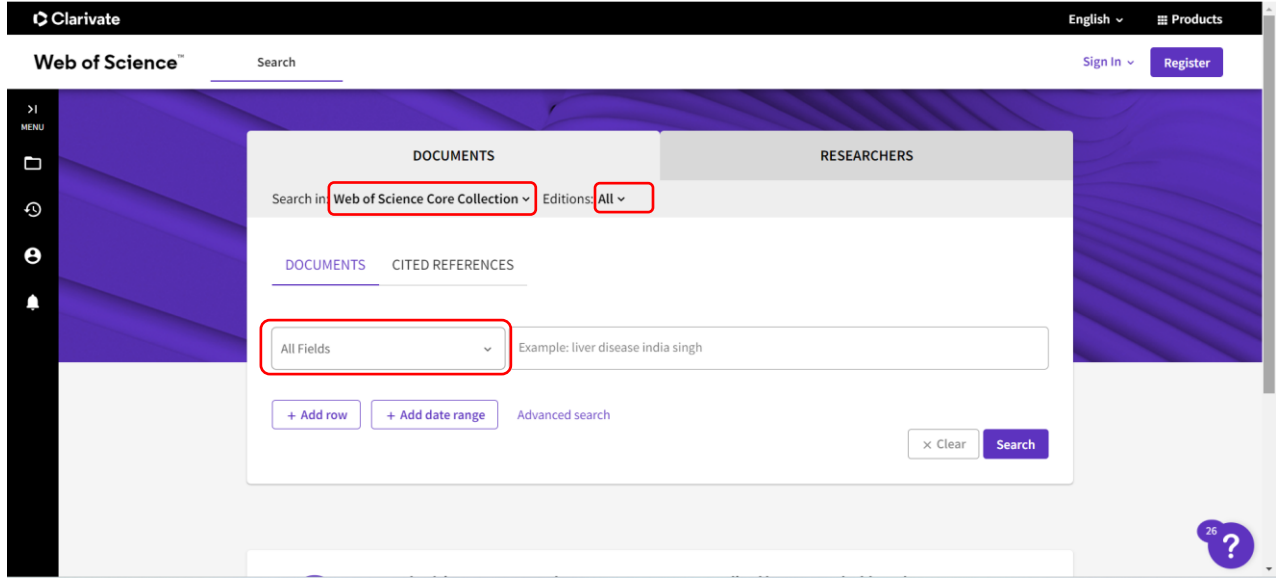


Web of Science Veritabanına Ait Konferans Arama Örneği

BAP Başvurusu için %100 arttırılmış destekleri için “Web of Science Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH) indeksleri kapsamında yer alan (taranan) bilimsel toplantıları aramak için örnek resimli anlatımları inceleyiniz.

Web of Science: <https://www.webofscience.com>



Web of Science™ Search Sign In Register

DOCUMENTS
RESEARCHERS

Search in: Web of Science Core Collection Editions: 2 selected

DOCUMENTS
CITED REFERENCES

Select All
 Social Sciences Citation Index (SSCI)–1980–present
 Arts & Humanities Citation Index (AHCI)–1975–present
 Conference Proceedings Citation Index – Science (CPCI-S)–1990–present
 Conference Proceedings Citation Index – Social Science & (CPCI-SSH)–1990–present
 Book Citation Index – Science (BKCI-S)–2005–present
 Book Citation Index – Social Sciences & Humanities (BKCI-S)–2005–present

All Fields Example: liver disease india singh

+ Add row + Add date range Advanced search

Clear Search

Web of Science™ Search Sign In Register

DOCUMENTS
RESEARCHERS

Search in: Web of Science Core Collection Editions: 2 selected

DOCUMENTS
CITED REFERENCES

All Fields

Search

- author identifiers
- Author Keywords
- Conference
- Document Type
- DOI
- Editor
- Grant Number
- Group Author
- Keyword Plus®

Example: liver disease india singh

Conference

Searches conference title, location, date, and sponsor.

Example: fiber optics AND India AND 2000

x Clear Search

ized homepage dashboard. Sign in to access

Clarivate Web of Science™ Search English Products Sign In Register

DOCUMENTS
RESEARCHERS

Search in: Web of Science Core Collection Editions: 2 selected

DOCUMENTS
CITED REFERENCES

Conference Example: IEEE AND Chicago AND 2001

Big data

+ Add row + Add date range Advanced search

x Clear Search



MENU



Search > Results for Big data (Conference)

29,602 results from Conference Proceedings Citation Index – Science (CPCI-S), Conference Proceedings Citation Index – Social Science & Humanities (CPCI-SSH):

Analyze Results

Citation Report

Create Alert

Big data (Conference)

Search

Add Keywords

Quick add keywords:

+ BIG DATA

+ HADOOP

+ SPARK

+ MAPREDUCE

+ BIG DATA APPLICATIONS

+ SCIDB

+ COMPUTATIONAL ARCHIVAL SCIENC

Publications

You may also like...

Copy query link

Refine results

Search within results...

0/29,602

Add To Marked List

Export

Sort by: Relevance

1 of 593

Quick Filters

- Highly Cited Papers 3
- Open Access 4,317
- Enriched Cited References 2,446

- 2022 1,732
- 2021 1,827
- 2020 2,169
- 2019 4,779

Document Types

- Proceeding Paper 29,602
- Article 368

Researcher Profiles

- Show Researcher Profiles
- Choi, Ho-Jin 63
- Yu, Philip S 60
- Cuzzocrea, Alfredo 47
- Leung, Carson 38
- Rafal Angryk 34

Web of Science Categories

Citation Topics Meso

Citation Topics Micro

Web of Science Index

Affiliations

Affiliation with Department

Publication Titles

Languages

Countries/Regions

Publishers

Research Areas

Open Access

Filter by Marked List

Funding Agencies

Conference Titles

1 AutoML for Stream k-Nearest Neighbors Classification

Bahri, M; Veloso, B; (-); Gama, J

8th IEEE International Conference on Big Data (Big Data) 2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.597-602

The last few decades have witnessed a significant evolution of technology in different domains, changing the way the world operates, which leads to an overwhelming amount of data generated in an open-ended way as streams. Over the past years, we observed the development of several machine learning algorithms to process big data streams. However, the accuracy of these algorithms is very sensitiv ... Show more

4 Citations

23 References

2 Deep Learning Predicts Protein-Ligand Interactions

Balma, J; Vose, AD; (-); Sukumar, SR

8th IEEE International Conference on Big Data (Big Data) 2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.5627-5629

This paper presents results from a rapid-response industry-academia collaboration for virtual screening of chemical, natural and virtual drug ligands towards identifying potential therapeutics for COVID-19. Compared to resource-intensive traditional approaches of either conducting high-throughput screening in a lab or in-silico molecular dynamics simulations on supercomputers, we have develop ... Show more

1 Citation

16 References

3 Lightweight, Embeddings Based Storage and Model Construction Over Satellite Data Collections

Bruhwieler, K; Khandelwal, P; (-); Pallickara, S

8th IEEE International Conference on Big Data (Big Data) 2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.246-255

There has been a substantial growth in remotely sensed hyperspectral satellite imagery. These data offer opportunities to understand phenomena and inform decision making. The nature of these collections introduces challenges stemming from their volumes, variety, and spatiotemporal resolutions. The crux of this study is to facilitate effective training of deep learning models over satellite data ... Show more

5 Citations

39 References

4 Local Outlier Detection for Multi-type Spatio-temporal Trajectories

Cai, XM; Aydin, B; (-); Angryk, R

8th IEEE International Conference on Big Data (Big Data) 2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.4509-4518

Outlier detection has become one of the core tasks in spatio-temporal data mining. It plays an essential role in data quality improvement for the machine learning models and recognizing the anomalous patterns, which may remarkably deviate from expected patterns among the trajectory datasets. In this work, we propose a clustering-based technique to detect local outliers in trajectory datasets by ... Show more

1 Citation

23 References

5 Accelerating the Configuration Tuning of Big Data Analytics with Similarity-aware Multitask Bayesian Optimization

Fekry, A; Carata, L; (-); Rice, A

8th IEEE International Conference on Big Data (Big Data) 2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.266-275

One of the key challenges for data analytics deployment is configuration tuning. The existing approaches for configuration tuning are expensive and overlook the dynamic characteristics of the analytics environment (i.e. frequent changes in workload due to receiving evolving input sizes or change in the underlying cluster environment). Such workload/environment changes can cause significant perfo ... Show more

5 Citations

43 References

6 Combining Spatial and Temporal Properties for Improvements in Data Reduction

Eulp, MH; Biswas, A and Calhoun, JC

8th IEEE International Conference on Big Data (Big Data) 2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.2654-2663

Due to I/O bandwidth limitations, intelligent in situ data reduction methods are needed to enable post-hoc workflows. Current state-of-the-art sampling methods save data points if they deem them spatially or temporally important. By analyzing the properties of the data values at each time-step, two consecutive steps may be very similar. This research follows the notion that if neighboring time- ... Show more

1 Citation

27 References

Exclude Refine

Publication Years ⓘ

Show Final Publication Year

<input checked="" type="checkbox"/>	2023	439
<input checked="" type="checkbox"/>	2022	1,732
<input checked="" type="checkbox"/>	2021	1,873
<input type="checkbox"/>	2020	2,169
<input type="checkbox"/>	2019	4,779

See all > Exclude Refine

Document Types

Proceeding Paper 29,683

Article 368

Exclude Refine

Researcher Profiles

Show Researcher Profiles

Ho Jin Choi 63

the task is expected to witness a significant evolution of technology in research domains, changing the way the world operates, which leads to an overwhelming amount of data generated in an open-ended way as streams. Over the past years, we observed the development of several machine learning algorithms to process big data streams. However, the accuracy of these algorithms is very sensitive ... Show more

Full Text at Publisher ...

2 Deep Learning Predicts Protein-Ligand Interactions

Balma, J.; Vose, A.D.; (...); Sukumar, S.R.
8th IEEE International Conference on Big Data (Big Data)
2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.5627-5629

This paper presents results from a rapid-response industry-academia collaboration for virtual screening of chemical, natural and virtual drug ligands towards identifying potential therapeutics for COVID-19. Compared to resource-intensive traditional approaches of either conducting high-throughput screening in a lab or in-silico molecular dynamics simulations on supercomputers, we have developed ... Show more

Full Text at Publisher ...

3 Lightweight, Embeddings Based Storage and Model Construction Over Satellite Data Collections

Bruhvilier, K.; Khandelwal, P.; (...); Pallickara, S.
8th IEEE International Conference on Big Data (Big Data)
2020 | 2020 IEEE INTERNATIONAL CONFERENCE ON BIG DATA (BIG DATA) , pp.246-255

Document Types

Proceeding Paper 29,683

Article 368

Exclude Refine

ligands towards identifying potential therapeutics for COVID-19. Compared to resource-intensive traditional approaches of either conducting high-throughput screening in a lab or in-silico molecular dynamics simulations on supercomputers, we have developed ... Show more

Full Text at Publisher ...

Research Areas

Open Access ⓘ

Filter by Marked List

Funding Agencies

Conference Titles

9TH IEEE INTERNATIONAL CONFERENCE ON ... 796

IEEE INTERNATIONAL CONFERENCE ON E... 297

IEEE INTERNATIONAL CONFERENCE ON ... 253

IEEE INTL CONF ON DEPENDABLE AUTO... 185

INTERNATIONAL CONFERENCE ON BIG D... 153

See all >

Group Authors

Book Series Titles

system, as the main communication window between the hospital and patients, records the patients' medical records and satisfaction survey results inside and outside the hospital. This paper uses Kano model to analyze the follow-up data of patients in th ... Show more

Full Text at Publisher ...

6 Construction of Primary School Faculties in Shanghai in the Last Ten Years (2010-2019)

Han, S.M. and Wang, G.H.
International Conference on Big Data Engineering and Education (BDEE)
2021 | 2021 INTERNATIONAL CONFERENCE ON BIG DATA ENGINEERING AND EDUCATION (BDEE 2021) , pp.132-137

Enriched Cited References

To gain insight into the current status of development of primary school faculties in Shanghai in the last ten years, several dimensions (including the scale of primary school faculty, student-teacher ratio, sex ratio, academic level, title structure, and age structure) of the primary school faculty in Shanghai were researched, the current status of development of the primary school faculty in ... Show more

Full Text at Publisher ...

7 Research on the Classification Calculation Based on the Local Features of Hard-Pen Chinese Characters

Xiao, A.D.; Luo, L.M. and Liu, J.L.
International Conference on Big Data Engineering and Education (BDEE)
2021 | 2021 INTERNATIONAL CONFERENCE ON BIG DATA ENGINEERING AND EDUCATION (BDEE 2021) , pp.73-78

[← Back to all filters](#)

Refine by Conference Titles

Search for Conference Titles

Select all

<input checked="" type="checkbox"/> IEEE INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING AND ALGORITHMS FOR BIG DATA AND ALGORITHMS (EEBDAA) 297	<input checked="" type="checkbox"/> 3RD INTERNATIONAL CONFERENCE ON INDUSTRIAL IOT BIG DATA AND SUPPLY CHAIN (IIOTBDSC) 62	<input checked="" type="checkbox"/> IEEE 8TH INTERNATIONAL CONFERENCE ON ANALYTICS (ICBA) 62
<input type="checkbox"/> IEEE INTERNATIONAL CONFERENCE ON DEPENDABLE AUTONOMOUS AND SECURE COMPUTING (ICDASC) 185	<input checked="" type="checkbox"/> 10TH INTERNATIONAL CONFERENCE ON ADVANCED CLOUD AND BIG DATA (ICACBD) 54	<input checked="" type="checkbox"/> INTERNATIONAL CONFERENCE ON LEARNING AND INTELLIGENCE (ICLI) 54
<input checked="" type="checkbox"/> INTERNATIONAL CONFERENCE ON INTELLIGENCE AND COMPUTING (ICIC) 53	<input checked="" type="checkbox"/> 8TH INTERNATIONAL CONFERENCE ON BIG DATA COMPUTING AND COMMUNICATIONS (BIGCOM) 53	<input checked="" type="checkbox"/> 8TH IEEE INTERNATIONAL CONFERENCE ON MULTIMEDIA (ICMM) 53
<input type="checkbox"/> INTERNATIONAL CONFERENCE ON CLOUD AND BIG DATA COMPUTING (ICCBDC) 49	<input checked="" type="checkbox"/> 13TH IEEE INTERNATIONAL CONFERENCE ON KNOWLEDGE GRAPHICS (IKG) 49	<input checked="" type="checkbox"/> 8TH INTERNATIONAL CONFERENCE ON THINGS (ICIT) 49

GDATASECURITY 9TH IEEE
CONFERENCE ON HIGH
ART COMPUTING IEEE HPSC
AL CONFERENCE ON
SECURITY IEEE IDS
CONFERENCE ON INTERNET OF 34
SECURITY IOTBDS

BIGDATA HELD AS PART OF THE 19TH SERVICES CONFERENCE FEDERATION SCF
 16TH IEEE INTERNATIONAL CONFERENCE ON BIG DATA SCIENCE AND ENGINEERING (BIGDATASE) 4
 3RD INTERNATIONAL WORKSHOP ON BIG DATA DRIVEN EDGE CLOUD SERVICES (BECS) 4

2,171 results from Conference Proceedings Citation Index – Science (CPCI-S), Conference Proceedings Citation Index – Social Science & Humanities (CPCI-SSH):

Analyze Results Citation Report Create

Big data (Conference)

Quick add keywords: + SPORTS DATA VISUALIZATION + SPORTS DATA ANALYSIS + COGNITIVE RADARS

Refined By: Document Types: Proceeding Paper Publication Years: 2023 or 2022

Conference Titles: IEEE INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING BIG DATA AND ALGORITHMS EEBDA or IEEE INTL CONF ON DEPENDABLE AUTONOMIC AND SECURE COMPUTING INTL CONF ON PERSVASIVE INTEL

Clear all

Publications You may also like... Copy quer

Refine results

Search within results...

Quick Filters

- Open Access 199
- Enriched Cited References 1,051

0/2,171 Add To Marked List Export

Sort by: Relevance 1 of 44

1 Review of Security Aspects of 51 Percent Attack on Blockchain

Aggarwal, V and Gagandeep

International Conference on Machine Learning and Big Data Analytics (ICMLBDA) 2022

MACHINE LEARNING AND BIG DATA ANALYTICS (PROCEEDINGS OF INTERNATIONAL CONFERENCE ON MACHINE LEARNING AND BIG DATA

22 References

0/2,171 Add To Marked List Export

Sort by: Relevance 1 of 44

1 Review of Security Aspect

Aggarwal, V and Gagandeep

International Conference on Mac

2022

MACHINE LEARNING AND BIG DAT

ANALYTICS (ICMLBDA) 2021)

256 , pp.236-243

Blockchain technology has eme

into blocks. It has made the digi

broadcasted to all other nodes in

Full Text at Publisher

EndNote online

EndNote desktop

Add to my researcher profile

Plain text file

RefWorks

RIS (other reference software)

BibTeX

Excel

Tab delimited file

Printable HTML file

InCites

Email

Fast 5000

22 References

... Show more

Related records ?

Export Records to Excel [X]

Record Options

All records on page

Records from: to

No more than 1000 records at a time

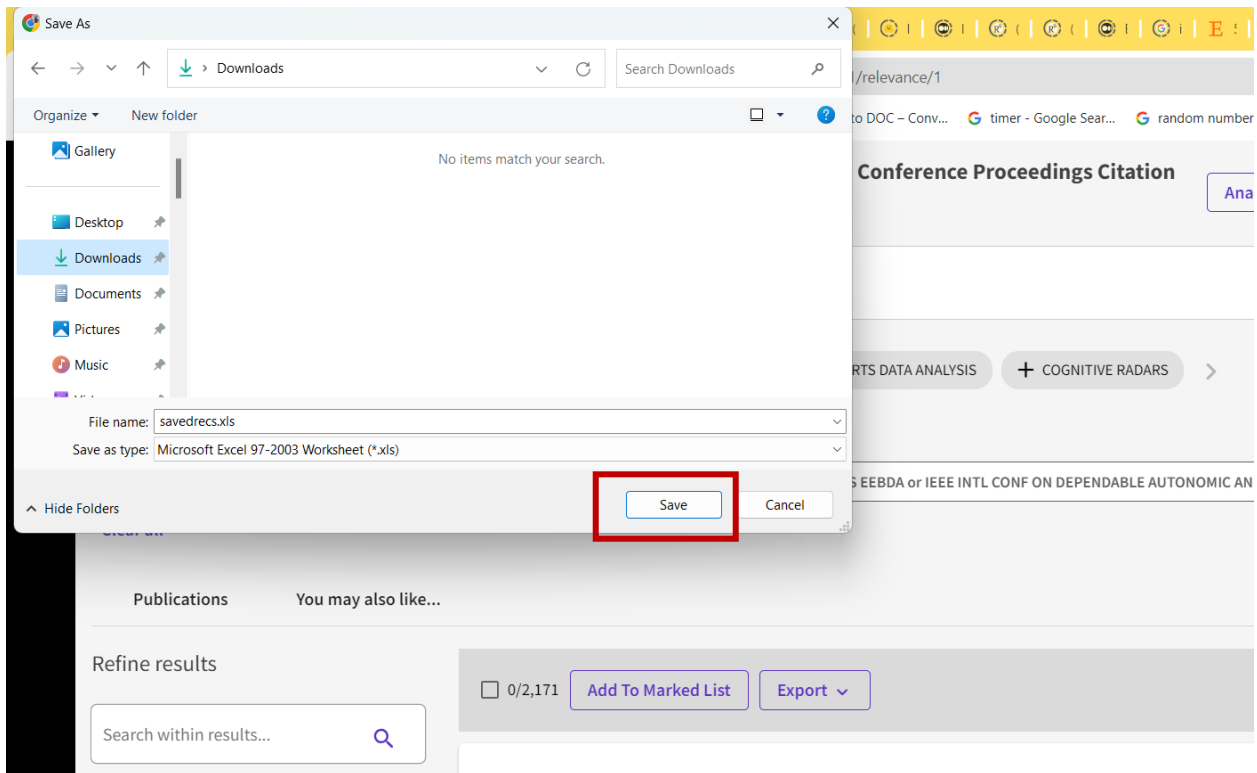
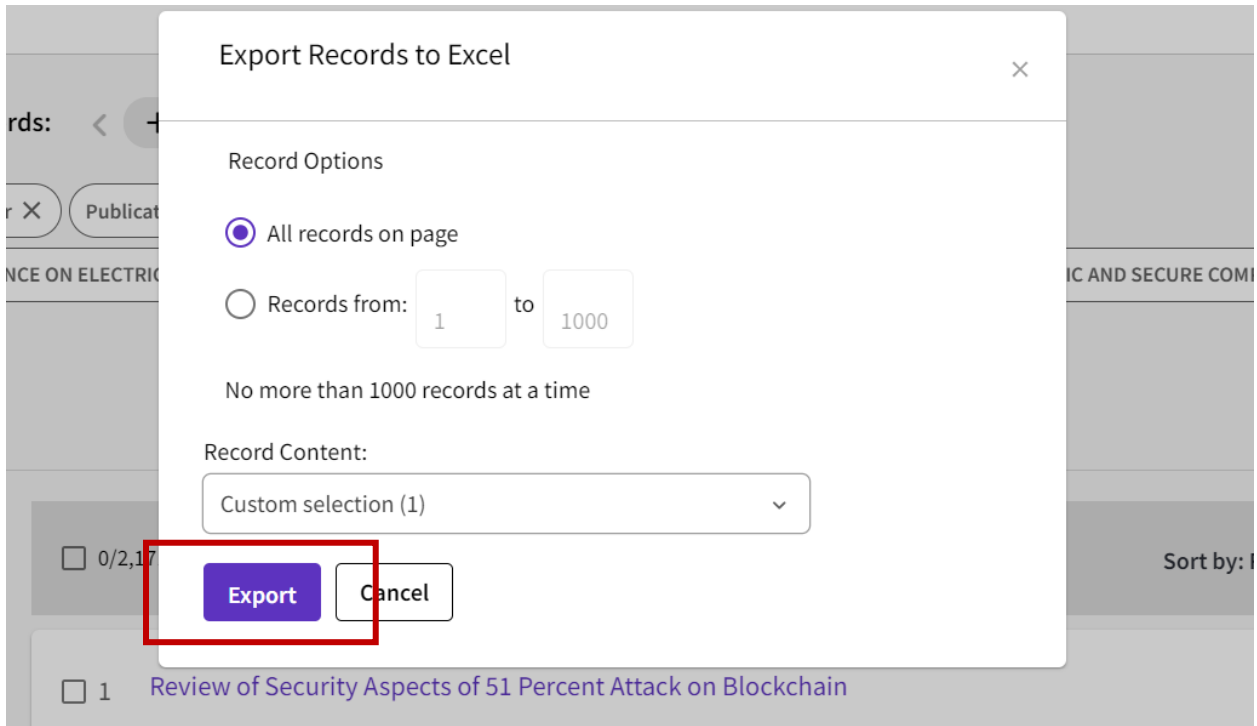
Record Content:

- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record
- Custom selection (1)

Aggarwal, V and Gagandeep
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)
2022

My custom export selections (Web of Science Core Collection) [X]

<input checked="" type="checkbox"/> Author, Title, Source	<input type="checkbox"/> Abstract, Keyword, Addresses	<input type="checkbox"/> Cited References and Use	<input type="checkbox"/> Funding and Other
<input type="checkbox"/> Author(s)	<input type="checkbox"/> Abstract	<input type="checkbox"/> Cited References	<input type="checkbox"/> Funding Information
<input type="checkbox"/> Title	<input type="checkbox"/> Addresses	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Publisher Information
<input type="checkbox"/> Source	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Usage Count	<input type="checkbox"/> Open Access
<input checked="" type="checkbox"/> Conf.Info/Sponsors	<input type="checkbox"/> Document Type	<input type="checkbox"/> Hot Paper	<input type="checkbox"/> Page Count
<input type="checkbox"/> Times Cited Count	<input type="checkbox"/> Keywords	<input type="checkbox"/> Highly Cited	<input type="checkbox"/> Source Abbrev.
<input type="checkbox"/> Accession Number	<input type="checkbox"/> WoS Categories		<input type="checkbox"/> IDS Number
<input type="checkbox"/> Authors Identifiers	<input type="checkbox"/> Research Areas		<input type="checkbox"/> Language
<input type="checkbox"/> ISSN	<input type="checkbox"/> WoS Editions (print only)		
<input type="checkbox"/> PubMed ID			



O	P	Q	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
International Conference on Machine Learning and Big Data Analytics (ICMLBDA)	MAR 29-30, 2021	Patna, INDIA	
10th CCF Big Data Conference (BigData)	NOV 18-20, 2022	Chengdu, PEOPLES R CHINA	
10th CCF Big Data Conference (BigData)	NOV 18-20, 2022	Chengdu, PEOPLES R CHINA	
10th CCF Big Data Conference (BigData)	NOV 18-20, 2022	Chengdu, PEOPLES R CHINA	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
10th CCF Big Data Conference (BigData)	NOV 18-20, 2022	Chengdu, PEOPLES R CHINA	
10th CCF Big Data Conference (BigData)	NOV 18-20, 2022	Chengdu, PEOPLES R CHINA	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	
Conference on Big Data IV - Learning, Analytics, and Applications	APR 03-JUN 12, 2022	ELECTR NETWORK	