

GUÍA RÁPIDA DE LA PLATAFORMA DBLP COMPUTER SCIENCE BIBLIOGRAPHY



Descripción: Este servicio proporciona información bibliográfica abierta sobre las principales revistas y procedimientos informáticos.

Enlace de uso:

<https://dblp.uni-trier.de/>

PASOS PARA UTILIZAR LA PLATAFORMA DBLP

Paso #1. Ingrese a la página principal de dblp computer science bibliography

The screenshot shows the main page of the dblp computer science bibliography. At the top, there is a navigation bar with the dblp logo and the text 'computer science bibliography'. To the right, there are links for 'home', 'browse', 'search', and 'about'. Below the navigation bar, there is a search bar with the placeholder text 'search dblp'. The main content area is divided into several sections: 'Welcome to dblp', 'browse authors | editors', 'browse journals', 'browse conferences | workshops', 'browse series', and 'browse monographs'. There is also a 'dblp blog' section with several recent posts. On the right side, there are sections for 'About dblp', 'dblp statistics', 'dblp tweets', 'Privacy notice', 'XML data', 'RSS feeds', and 'Social media links'. The footer contains information about the website's last update, a Creative Commons license, and logos of the funding organizations: the German Ministry of Education and Research, Rheinland-Pfalz, Saarland, and Leibniz.

Paso #2. Explore los diversos métodos de búsqueda

1. Búsqueda básica

The diagram shows the search bar on the dblp website. The search bar is located at the top of the page, below the navigation bar. It contains the placeholder text 'search dblp'. An orange arrow points down from the search bar to a box labeled 'Barra de búsqueda'.

2. Búsqueda por autores, revistas, conferencias, entre otros

> Home

- **browse authors | editors**
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
- **browse journals**
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z by publisher
- **browse conferences | workshops**
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
- **browse series**
CoRR LNCS CEUR-WS LNEE IFIP LNI EPTCS LIPICS other
- **browse monographs**
books & theses reference works edited collections



SCHLOSS DAGSTUHL
Leibniz Center for Informatics

home | **browse** | search | about

- persons
- conferences
- journals
- series

3. Búsqueda dbpl



SCHLOSS DAGSTUHL
Leibniz Center for Informatics

home | browse | **search** | about

search dbpl
lookup by ID



Search dbpl 

powered by CompleteSearch, courtesy of Hannah Bast, University of Freiburg

> Home  Trier 1

[+] Please enter a search query 

- **case-insensitive prefix search:** default
e.g., `sig` matches "SIGR" as well as "signal"
- **exact word search:** append dollar sign (\$) to word
e.g., `graph$` matches "graph", but not "graphics"
- **boolean and:** separate words by space
e.g., `codd model`
- **boolean or:** connect words by pipe symbol (|)
e.g., `graph|network`

Update May 7, 2017: Please note that we had to disable the *phrase search* operator () and the *boolean not* operator (-) due to technical problems. For the time being, phrase search queries will yield regular prefix search result, and search terms preceded by a minus will be interpreted as regular (positive) search terms.

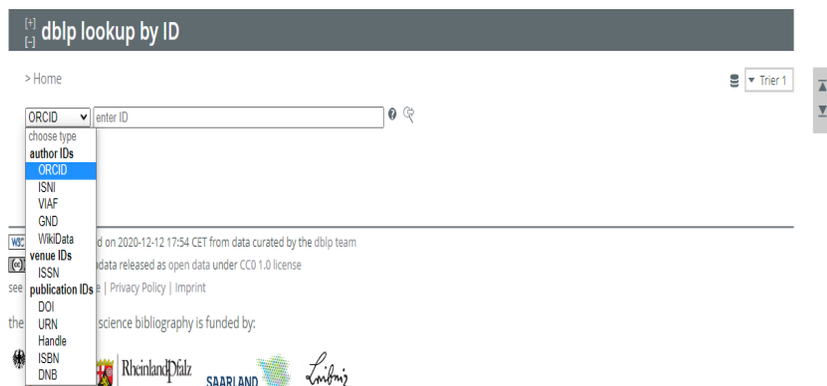
4. Búsqueda por ID



SCHLOSS DAGSTUHL
Leibniz Center for Informatics

home | browse | **search** | about

search dbpl
lookup by ID



dbpl lookup by ID

> Home  Trier 1

ORCID 

choose type

- author IDs
 - ORCID
 - ISNI
 - VIAF
 - GND
- venue IDs
 - ISSN
- publication IDs
 - DOI
 - URN
 - Handle
 - ISBN
 - DNB

WikiData  on 2020-12-12 17:54 CET from data curated by the dbpl team

data released as open data under CC0 1.0 license

see [Privacy Policy](#) | [Imprint](#)

the science bibliography is funded by:



Paso #3. Revise el historial del material que buscó por los diferentes tipos de búsquedas

computer science bibliography

bigdataS

Search dblp
powered by CompleteSearch, courtesy of Hannah Bast, University of Freiburg

> Home

[+] Venue search results

[+] Publication search results

found 4,494 matches

2020

- Joo-Chang Kim, Kyungyong Chung: Hybrid Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata. IEEE Access 8: 192469-192480 (2020)
- Bo-Cheng Lai, Chun-Yen Chen, Yi-Da Hsin, Bo-Yen Lin: A Two-Directional BigData Sorting Architecture on FPGAs. IEEE Comput. Archit. Lett. 19(1): 72-75 (2020)
- Vadim A. Raikhlin, Roman K. Klassen: Clusterix-Like BigData DBMS. Data Sci. Eng. 5(1): 80-93 (2020)
- Ge Wang, Pengbo Pu, Tingyan Shen: An efficient gene bigdata analysis using machine learning algorithms. Multim. Tools Appl. 79(15-16): 9847-9870 (2020)
- Jangirala Srinivas, Ashok Kumar Das, Joel J. P. C. Rodrigues: 2PBDC: privacy-preserving bigdata collection in cloud environment. J. Supercomput. 76(7): 4772-4801 (2020)

Lista de resultados

[+] Refine list

refine by author

- Philip S. Yu (43)
- Rafal A. Angryk (23)
- Xiaohua Hu (20)
- NengSheng Zhang (19)
- Jiebo Luo (19)
- Weijia Xu (18)
- Ravikiran Vatrupu (17)
- Alfredo Cuzzocrea (17)
- Paulo S. C. Alencar (17)
- Raghava Rao Mulkamala (16)
- 11,599 more options

refine by venue

- BigData (3,783)
- BigData Congress (597)
- CoRR (10)
- Lecture Notes in Computer Science (3)
- J. Medical Syst. (3)
- Int. Arab J. Inf. Technol. (2)
- Int. J. Cloud Appl. Comput. (2)
- BigComp (2)
- INNS Conference on Big Data (2)

Paso #4. Identifique en la búsqueda la barra de filtros

[+] Publication search results

found 4,494 matches

2020

- Joo-Chang Kim, Kyungyong Chung: Hybrid Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata. IEEE Access 8: 192469-192480 (2020)
- Bo-Cheng Lai, Chun-Yen Chen, Yi-Da Hsin, Bo-Yen Lin: A Two-Directional BigData Sorting Architecture on FPGAs. IEEE Comput. Archit. Lett. 19(1): 72-75 (2020)
- Vadim A. Raikhlin, Roman K. Klassen: Clusterix-Like BigData DBMS. Data Sci. Eng. 5(1): 80-93 (2020)
- Ge Wang, Pengbo Pu, Tingyan Shen: An efficient gene bigdata analysis using machine learning algorithms. Multim. Tools Appl. 79(15-16): 9847-9870 (2020)
- Jangirala Srinivas, Ashok Kumar Das, Joel J. P. C. Rodrigues: 2PBDC: privacy-preserving bigdata collection in cloud environment. J. Supercomput. 76(7): 4772-4801 (2020)
- Jueon Park, Kyungyong Lee: Performance Prediction of Sparse Matrix Multiplication on a Distributed BigData Processing Environment. ACSOS Companion 2020: 30-35
- Hyo-jun Lee, Si-heon Cho, Ji-won Seong, Suan Lee, Wookey Lee: De-identification and Privacy Issues on Bigdata Transformation. BigComp 2020: 514-519
- André Luis Costa Carvalho, Darine Ameyed, Mohamed Cheriet: Ensemble Learning for Heterogeneous Missing Data Imputation. BigData Congress 2020: 127-143
- Lixuan Ding, Lanting Ding, Richard O. Sinnott: Fake News Classification of Social Media Through Sentiment Analysis. BigData Congress 2020: 52-67
- Ziyue Hu, Menglu Wu, Xiaopeng Fan, Yang Wang, Cheng-Zhong Xu: MCF: Towards Window-Based Multiple Cuckoo Filter in Stream Computing. BigData Congress 2020: 101-115
- Takashi Isobe, Yoshihiro Okada: Chemical XAI to Discover Probable Compounds' Spaces Based on Mixture of Multiple Mutated Exemplars and Bioassay Existence Ratio. BigData Congress 2020: 177-189

[+] Refine list

refine by author

- Philip S. Yu (43)
- Rafal A. Angryk (23)
- Xiaohua Hu (20)
- NengSheng Zhang (19)
- Jiebo Luo (19)
- Weijia Xu (18)
- Ravikiran Vatrupu (17)
- Alfredo Cuzzocrea (17)
- Paulo S. C. Alencar (17)
- Raghava Rao Mulkamala (16)
- 11,599 more options

refine by venue

- BigData (3,783)
- BigData Congress (597)
- CoRR (10)
- Lecture Notes in Computer Science (3)
- J. Medical Syst. (3)
- Int. Arab J. Inf. Technol. (2)
- Int. J. Cloud Appl. Comput. (2)
- BigComp (2)
- INNS Conference on Big Data (2)
- GI-Jahrestagung (2)
- 87 more options

refine by type

- Conference and Workshop Papers (4,424)
- Journal Articles (36)
- Editorship (18)
- Informal Publications (11)
- Books and Theses (3)
- Parts in Books or Collections (1)
- Withdrawn Items (1)

refine by year

- 2020 (26)
- 2019 (915)
- 2018 (864)
- 2017 (769)
- 2016 (611)
- 2015 (546)
- 2014 (431)
- 2013 (331)
- 2012 (1)

Filtros de búsqueda

Paso #4. Seleccione el documento de su interés e identifique las funciones que brinda

1. Selección del documento

2020

■    Joo-Chang Kim, Kyungyong Chung :
Hybrid Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata. IEEE Access
8: 192469-192480 (2020)

2. Funciones del documento

Visualización en línea

■    Joo-Chang Kim, Kyungyong Chung :
view **Hybrid Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata.** IEEE Access
8: 192469-192480 (2020)
[electronic edition via DOI \(open access\)](#)
references & citations
Chen, Yi-Da Hsin, Bo-Yen Lin:
A Two-Directional BigData Sorting Architecture on FPGAs. IEEE Comput. Archit. Lett. 19(1): 72-75
(2020)

Nota: El símbolo del candado abierto simboliza que el documento es de acceso abierto

2020



Símbolo Open
Access

Exportar registro

2020

■    Joo-Chang Kim, Kyungyong Chung :
Hybrid Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata. IEEE Access
8: 192469-192480 (2020)
g Lai, Chun-Yen Chen, Yi-Da Hsin, Bo-Yen Lin:
A Two-Directional BigData Sorting Architecture on FPGAs. IEEE Comput. Archit. Lett. 19(1): 72-75
Raikhlin, Roman K. Klassen :
Graph-Like BigData DBMS. Data Sci. Eng. 5(1): 80-93 (2020)

export record
@ BibTeX
RIS
RDF N-Triples
RDF/XML
XML
dblp key:
journals/access/KimC20b

Consultar documento en otros medios

2020

Joo-Chang Kim, Kyungyong Chung 

ask others

-  Google
-  Google Scholar
-  Semantic Scholar
-  MS Academic
-  CiteSeerX

Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata. IEEE Access 19(1): 72-75 (2020)

Lai, Chun-Yen Chen, Yi-Da Hsin, Bo-Yen Lin: Directional BigData Sorting Architecture on FPGAs. IEEE Comput. Archit. Lett. 19(1): 72-75

Compartir

2020

Joo-Chang Kim, Kyungyong Chung 

share record

-  Twitter
-  Reddit
-  Mendeley
-  BibSonomy
-  LinkedIn
-  Facebook

persistent URL:

- <https://dblp.org/rec/journals/access/KimC20b>

Multi-Modal Deep Learning using Collaborative Concat Layer in Health Bigdata. IEEE Access 19(1): 72-75 (2020)

Directional BigData Sorting Architecture on FPGAs. IEEE Comput. Archit. Lett. 19(1): 72-75

Bo-Yen Lin: Data Sci. Eng. 5(1): 80-93 (2020)

Chun-Yen Chen, Yi-Da Hsin, Bo-Yen Lin: