

Tomasz Sikora

Władysław Marek Kolasa

Databases and other academic tools for researchers



Summer School for Doctoral Applicants
12-14 July, 2021

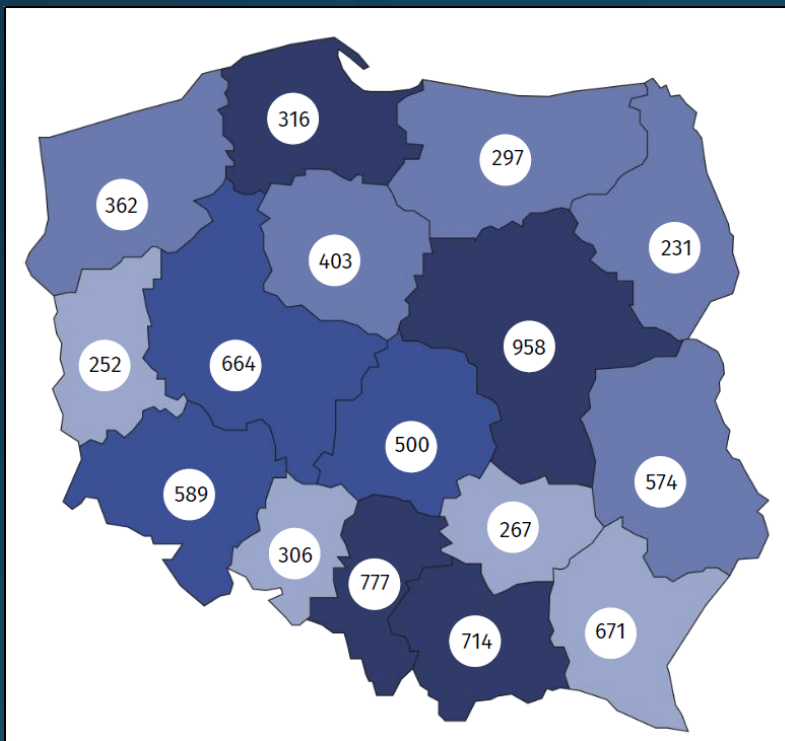
Presentation plan

- Libraries and access to scientific sources in Poland
 - Libraries in Poland
 - Libraries in Krakow
 - Access to electronic sources
- The most important scientific electronic resources
 - International databases
 - Resources of the University of Krakow
- Workshop
 - Database search technique
 - Selected tools

Libraries in Poland

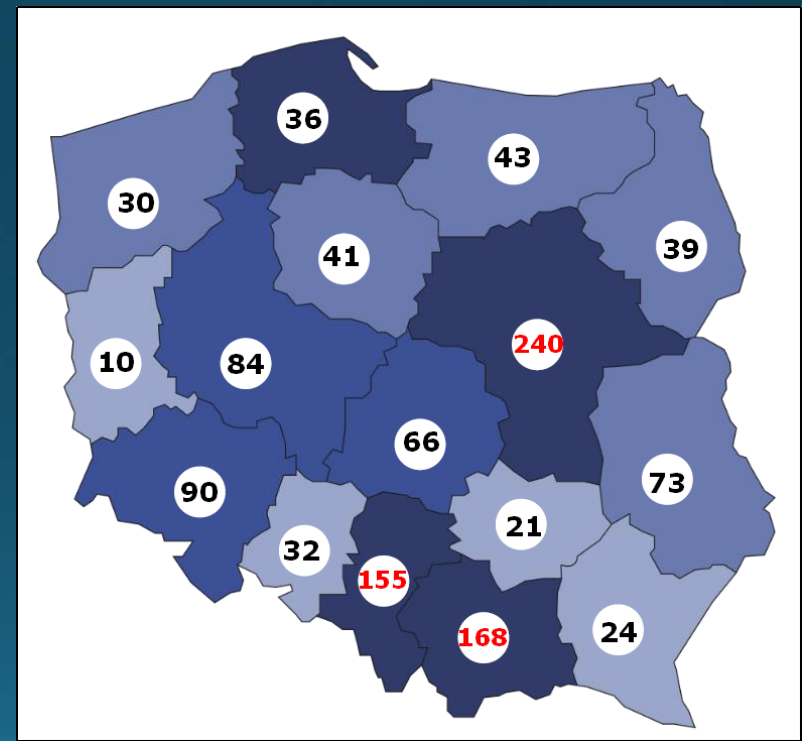
Public libraries

(7881)



Scientific libraries

(1152)



And other libraries (school, pedagogical, societies) – ca. 25 000

Libraries in Poland (2019)

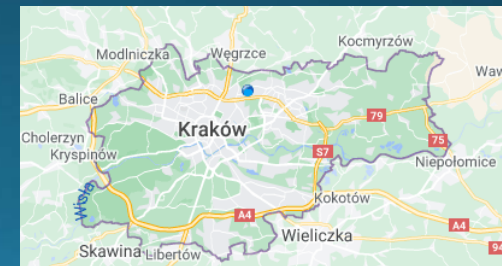
Wyszczególnienie Specification		Razem Total	Publiczne ^a Public	Pedago- giczne Peda- gogic	Naukowe Scientific	Fachowe Special- ised	Fachowo- beletry- styczne Fiction and spe- cialised	Ośrodki INTE Centres of sci- entific, techni- cal and eco- nomic infor- mation (INTE)	Towa- rzystw nauko- wych Scientific societies
POLSKA	2017	9 474	7 953	257	896	294	55	21	13
	2018	9 406	7 925	258	873	284	49	19	13
	2019	9 326	7 881	256	848	277	52	16	11
Dolnośląskie		708	589	25	68	21	5	-	1
Kujawsko-pomorskie		445	403	3	32	9	-	-	-
Lubelskie		659	574	10	54	18	3	-	1
Lubuskie		265	252	3	5	5	1	-	-
Łódzkie		589	500	21	46	17	3	2	1
Małopolskie		904	714	22	129	35	2	3	1
Mazowieckie		1 236	958	32	183	51	7	2	4
Opolskie		343	306	5	22	9	1	1	-
Podkarpackie		721	671	21	9	13	5	1	1
Podlaskie		273	231	4	24	13	-	1	1
Pomorskie		372	316	17	20	15	3	1	-
Śląskie		966	777	27	128	25	8	2	-
Świętokrzyskie		302	267	13	13	8	1	-	-
Warmińsko-mazurskie		363	297	14	32	11	10	-	-
Wielkopolskie		782	664	32	68	13	3	2	1
Zachodniopomorskie		398	362	7	15	14	-	1	-

Libraries in Krakow

• Scientific libraries	105
• Professional libraries	27
• Information Centres*	3
• Public libraries	94
• Pedagogical libraries	1
• Other**	250

* Centres of scientific, technical and economic information

** Estimated

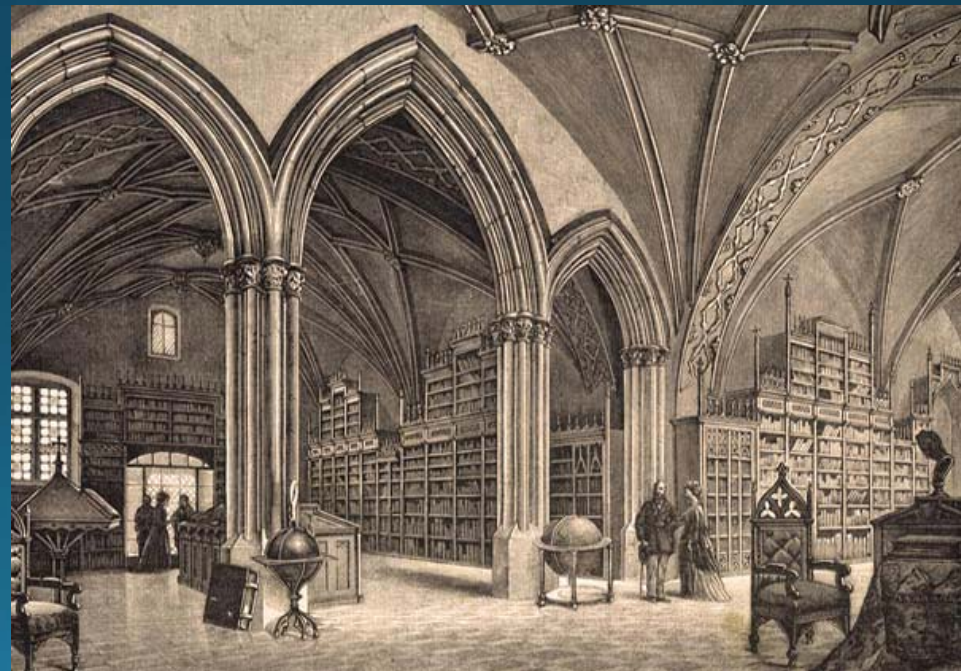


The largest libraries in Krakow

1. Jagiellonian Library (Library of Jagiellonian University)
 2. Library of AGH University of Science and Technology
 3. Library of Pedagogical University of Krakow
 4. Library of Krakow University of Economics
 5. Library of Tadeusz Kościuszko University of Technology
 6. Library of Jan Matejko Academy of Fine Arts in Kraków
 7. Library of Agricultural University of Kraków
 8. Academic Library of the Polish Academy of Arts and Sciences
- Other: Library of University School of Physical Education in Krakow; Library of Pontifical University of John Paul II; Library of National Academy of Theatre Arts; Princes Czartoryski Library

Jagiellonian Library (Established in 1364)

- 6.7 million volumes + large electronic collections



Library of AGH (University of Science and Technology)

- 926 thousand volumes + large electronic collections



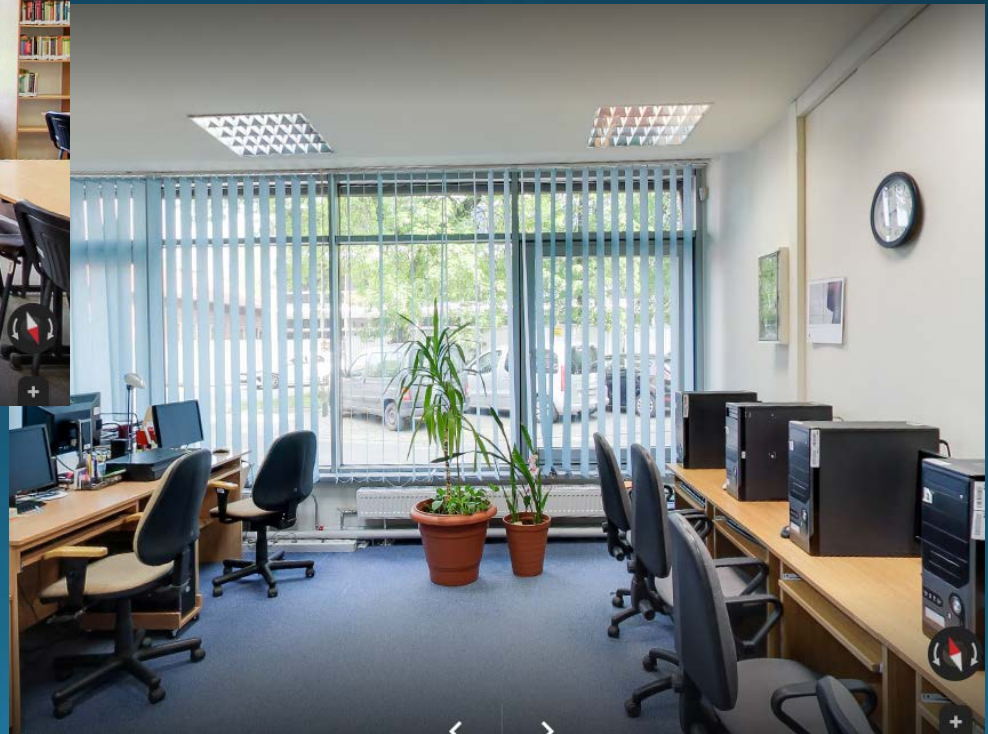
Main Library of PUK (Pedagogical University of Krakow)

- 681 thousand volumes + large electronic collections



Library of TKU (Tadeusz Kościuszko University of Technology)

- Ca. 500 thousand volumes+ large electronic collections



Library of KUE (Krakow University of Economics)

- 384 thousand volumes + large electronic collections



Library of PAAS (Polish Academy of Arts and Sciences)

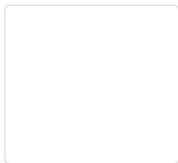
- Established in 1856
- 384 thousand volumes + large electronic collections



Access to Polish scientific libraries

- NUKat - <http://katalog.nukat.edu.pl/>

Record 1 of 1 < Previous Next > [Return to search](#) [+ Add To Cart](#) [MARC21](#) [Report error](#)



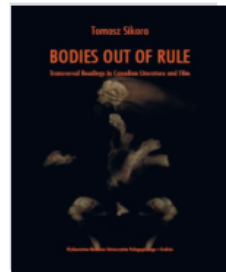
Bodies out of Rule : transversal readings in canadian literature and film / Tomasz Sikora.
Sikora, Tomasz.

Title	Bodies out of Rule : transversal readings in canadian literature and film / Tomasz Sikora.
NUKAT control number	xx003119212
Co-Creator	Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej (Kraków). Wydawnictwo Naukowe. Publisher
Publication	Kraków : Wydawnictwo Naukowe Uniwersytetu Pedagogicznego, 2014.
Physical Description	161, [1] s. ; il. kolor. ; 21 cm.

Łódzkie region	Łódź - The Library of the University of Łódź
Małopolskie region	Kraków - Jesuit University Ignatianum Library
Małopolskie region	Kraków - Main Library of Pedagogical University
Małopolskie region	Kraków - The Jagiellonian Library and the Medical Library of the Jagiellonian University (NOTE! The hyperlink to the library catalog website only!)
Mazowieckie region	Siedlce - Main Library of the University of Natural Sciences and Humanities
Mazowieckie region	Warszawa - The Public Library of the City of Warsaw and Mazowieckie Region
Mazowieckie region	Warszawa - The Libraries of the University of Warsaw
Podlaskie region	Białystok - The University Library
Pomorskie region	Gdańsk - Main Library of the University of Gdańsk

Access to Polish scientific libraries

- Via Worldcat - <https://www.worldcat.org/>



Bodies out of Rule : transversal readings in canadian literature and film

Author: [Tomasz Sikora; Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej \(Kraków\), Wydawnictwo Naukowe.](#)
 Publisher: Kraków : Wydawnictwo Naukowe Uniwersytetu Pedagogicznego, 2014.
 Series: [Prace Monograficzne - Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie](#), nr 686.
 Edition/Format: Print book : Biography : English [View all editions and formats](#)
 Rating: ☆☆☆☆☆ (not yet rated) 0 with reviews - [Be the first](#)
 Subjects: [Ciało ludzkie -- w filmie kanadyjskim.](#)
[Ciało ludzkie -- w literaturze kanadyjskiej.](#)
[Literatura kanadyjska -- tematyka -- od 1945 r.](#)

More like this [Similar Items](#)

Get a Copy

[Find a copy in the library.](#)

Find a copy in the library

Enter your location:

Submit a complete postal address for best results.

Displaying libraries 1-3 out of 3 for all 2 editions (United States)

Show libraries holding [just this edition](#)

Library	Held formats	Distance	
1. Stanford University Libraries Stanford, CA 94305 United States	Book	2300 km MAP IT	Library info Add to favorites
2. NUKAT, Union Catalog of Polish Research Libraries Libraries in Poland: Białowieża; Białystok; Bydgoszcz; Dąbrowa Górnicza; Gdańsk; Gdynia; Gliwice; Katowice; Kielce; Kraków; Lublin; Łódź; Olsztyn; Opole; Poznań; Siedlce; Słupsk; Szczecin; Szczytno; Tarnów; Toruń; Warszawa; Wejherowo; Wrocław Warsaw, 00-312 Poland	Book	8300 km MAP IT	Library info Add to favorites
3. National Library of Poland, Biblioteka Narodowa Warszawa, 02-086 Poland	Book	8300 km MAP IT	Library info Add to favorites

Access to electronic sources

- All scientific libraries in Poland will provide their databases and electronic resources free of charge
 - International resources (ICM domestic license)
 - Own national subscriptions
 - Own databases



Presentation plan

- Libraries and access to scientific sources in Poland
 - Libraries in Poland
 - Libraries in Krakow
 - Access to electronic sources
- The most important scientific electronic resources
 - International databases
 - Resources of the University of Krakow
- Workshop
 - Database search technique
 - Selected tools

Scientific articles in the world

Prestigious databases (content)

- Web of Science
 - ca. 90 million descriptions
 - ca. 25 thousand current indexed titles
- Scopus
 - ca. 80 million descriptions
 - ca. 30 thousand current indexed titles

Other bases (content)

- publisher databases
- special data bases
- a global number difficult to estimate
- probably about 3 000 000 000

Universal databases (citation indexes)

- **Web of Science & Scopus** - high-quality bases, paid
- **Google Scholar** - medium quality base, free
- **Microsoft Academic** - medium quality base, free
- **Dimensions, ScienceOpen, Semantic Scholar** -free

	N	% of citations found (relative to N)					
		Google Scholar	Microsoft Academic	Scopus	Dimensions	Web of Science	COCI
Humanities, Literature & Arts	89,337	87%	39%	31%	29%	25%	18%
Social Sciences	406,661	88%	47%	40%	36%	33%	20%
Business, Economics & Management	235,338	88%	47%	34%	32%	29%	19%
Engineering & Computer Science	691,164	88%	63%	61%	54%	48%	30%
Physics & Mathematics	317,320	90%	57%	64%	59%	59%	36%
Health & Medical Sciences	1,001,507	85%	63%	59%	58%	51%	27%
Life Sciences & Earth Sciences	571,817	89%	68%	64%	63%	60%	32%
Chemical & Material Sciences	253,990	90%	69%	75%	72%	72%	32%

Web of Science

Clarivate

English ▾

Web of Science™

Search

Marked List

History

Alerts

Sign In ▾

Register

Search ▸ Results ▸ Results

7,924 results from Web of Science Core Collection for:

 "josephson junction" (Topic)

Analyze Results

Citation Report

 Create Alert

 Copy query link

Publications

You may also like...

Refine results

 Search within results for...

Quick Filters

- ☐ Highly Cited Papers 17
- ☐ Review Articles New 99
- ☐ Early Access 2
- ☐ Open Access 1,161
- ☐ Associated Data 1

Publication Years ▾

- ☐ 2021 101
- ☐ 2020 245

☐ 0/7,924

 Add To Marked List

 Export ▾

Relevance ▾

 1 of 159 >

- ☐ 1 **1-V JOSEPHSON-JUNCTION-ARRAY VOLTAGE STANDARD AND DEVELOPMENT OF 10-V JOSEPHSON-JUNCTION ARRAY AT ETL**

ENDO, T.; SAKAMOTO, Y.; (...); YOSHIDA, H
May 1995 | [IEEE Transactions On Electronics](#)

Recently, the Josephson effect-based voltage standard has been realized by using the Josephson junction array which is constructed by integrating many Josephson junctions. In this article, the 1-V Josephson-junction-array voltage standard used in routine calibration work and further develop ... [Show more](#)

...

4
Citations

0
References

- ☐ 2 **THE DYNAMICS OF THE KINK IN CURVED LARGE AREA JOSEPHSON JUNCTION**

[Dobrowolski, T](#)
Oct 2011 | [Discrete And Continuous Dynamical Systems-series S](#)

A formalism that allows description of the kink motion in an arbitrarily curved large area Josephson junction is

4
Citations

22
References

19

Scopus



Scopus

Search

Sources

Lists

SciVal ↗

Library Catalogue (Alma) ↗



Create account

Sign in

17,501 document results

TITLE-ABS-KEY ("josephson junction")

[Edit](#) [Save](#) [Set alert](#)

Search within results...



Refine results

[Limit to](#) [Exclude](#)

Open Access

☐ All Open Access (4,775) >

☐ Gold (372) >

☐ Hybrid Gold (114) >

☐ Bronze (616) >

☐ Green (4,304) >

Learn more

Year

☐ 2021 (209) >

Documents

Secondary documents

Patents

View Mendeley Data (321)

Analyze search results

Show all abstracts

Sort on: Date (newest)


☐ All

Export

Download

View citation overview

View cited by

Add to List



Document title

Authors

Year

Source

Cited by



1

Josephson detection of time-reversal symmetry broken superconductivity in SnTe nanowires
Open Access

Trimble, C.J., Wei, M.T., Yuan, N.F.Q., (...), Fu, L., Williams, J.R.

2021

npj Quantum Materials 6(1),61

0

View abstract



View at Publisher

Related documents



2

Pt and CoB trilayer Josephson π junctions with perpendicular magnetic anisotropy
Open Access

Satchell, N., Mitchell, T., Shepley, P.M., (...), Hickey, B.J., Burnell, G.

2021

Scientific Reports 11(1),11173

0

View abstract



View at Publisher

Related documents

Microsoft Academic <https://academic.microsoft.com/>

Microsoft Academic

"josephson junction"



Sign up / Sign in

FILTER BY:

Time

1963-2021

Top Topics

- ☐ Josephson effect
- ☐ Physics
- ☐ Condensed matter ph...
- ☐ Superconductivity
- ☐ Materials science
- ☐ Quantum mechanics
- ☐ Pi Josephson junction
- ☐ Optoelectronics
- ☐ Qubit
- ☐ Quantum tunnelling

MORE

Publication Types

- ☐ Journal publications
- ☐ Repository publications
- ☐ Other

Showing 1-10* of 27,615 (0.761 seconds)

VIEW

SORT BY RELEVANCE



Theory of Bose-Einstein condensation in trapped gases 6,982 citations*

1999 REVIEWS OF MODERN PHYSICS

Franco Dalfovo ¹, Stefano Giorgini ¹, Lev P. Pitaevskii ^{1, 2}, Sandro Stringari ¹¹ University of Trento, ² Technion – Israel Institute of Technology

Josephson effect

Thermodynamic limit

View More (8+)

The phenomenon of Bose-Einstein condensation of dilute gases in traps is reviewed from a theoretical perspective. Mean-field theory provides a framework to understand the main features of the condensation and the role of interactions between particles. Various properties of these systems are discuss... View Full Abstract

" josephson effect ("josephson junction") "



Superconducting circuits for quantum information: an outlook. 1,805 citations*

2013 SCIENCE

M. H. Devoret ^{1, 2}, R. J. Schoelkopf ¹¹ Yale University, ² Collège de France

Josephson effect

Quantum error correction

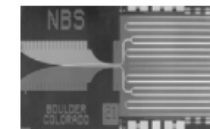
View More (9+)

The performance of superconducting qubits has improved by several orders of magnitude in the past decade. These circuits benefit from the robustness of superconductivity and the Josephson effect, and at present they have not encountered any hard physical limits. However, building an error-corrected ... View Full Abstract

" josephson effect ("josephson junction") "



Josephson effect



The Josephson effect is the phenomenon of supercurrent, a current that flows

continuously without any voltage applied, across a device known as a Josephson junction (JJ), which consists of two or more superconductors coupled by a weak link. The weak link can consist of a thin insulating barrier (kno... MORE

PARENT TOPICS

Superconductivity

CHILD TOPICS

Pi Josephson junction

Superconducting quantum computing

Supercurrent View More (10+)

RELATED TOPICS

Superconductivity

SQUID

Pi Josephson junction

View More (17+)

Google Scholar <https://scholar.google.com/>

Articles

About 69,300 results (0.05 sec)

My profile
 My library

Any time

Since 2021

Since 2020

Since 2017

Custom range...

Sort by relevance

Sort by date

☐ include patents
☒ include citations

☒ Create alert

Quantum-state engineering with Josephson-junction devices [\[PDF\] arxiv.org](#)

Y Makhlin, [G Schön](#), A Shnirman - *Reviews of modern physics*, 2001 - APS

Quantum-state engineering, ie, active control over the coherent dynamics of suitable quantum-mechanical systems, has become a fascinating prospect of modern physics. With concepts developed in atomic and molecular physics and in the context of NMR, the field ...

☆ Cited by 3139 Related articles All 10 versions

Josephson junction arrays with Bose-Einstein condensates [\[PDF\] sciencemag.org](#)

[FS Cataliotti](#), [S Burger](#), [C Fort](#), [P Maddaloni](#)... - ..., 2001 - science.sciencemag.org

We report on the direct observation of an oscillating atomic current in a one-dimensional array of Josephson junctions realized with an atomic Bose-Einstein condensate. The array is created by a laser standing wave, with the condensates trapped in the valleys of the periodic ...

☆ Cited by 1041 Related articles All 19 versions

Dynamics of the Josephson junction [\[PDF\] researchgate.net](#)

M Levi, [FC Hoppensteadt](#), WL Miranker - *Quarterly of Applied Mathematics*, 1978 - ams.org

We study the sine-Gordon equation and systems of discrete approximations to it which are respectively a model of the **Josephson junction** and models of coupled-point Josephson junctions. We do this in the so-called current-driven case. The voltage response of these ...

☆ Cited by 170 Related articles All 8 versions

Josephson-junction qubits with controlled couplings [\[PDF\] arxiv.org](#)

Y Makhlin, [G Schön](#), A Shnirman - *nature*, 1999 - nature.com

Quantum computers, if available, could perform certain tasks much more efficiently than classical computers by exploiting different physical principles 1, 2, 3. A quantum computer would be comprised of coupled, two-state quantum systems or qubits, whose coherent time ...

☆ Cited by 925 Related articles All 14 versions

Related searches

"josephson junction" **arrays** **two-dimensional "josephson junction"**

"josephson junction" **quantum** **"josephson junction" microwave**

superconducting "josephson junction" **"josephson junction" vortex**

Google Scholar / Publish or Perish

Harzing's Publish or Perish (Windows GUI Edition) 7.31.3306.7768

File Edit Search View Help



My searches

Saved queries

Trash

Search terms	Source	Papers	Cites	Cites/y...	h	g	hI,no...	hI,ann...	hA	acc...	Search date	Cache date	Las...
✖ "josephson junction"	Google Sc...	400	46881	884.55	106	199	60	1.13	22	78	2021-07-10	2021-07-10	89

Google Scholar search

[How to search with Google Scholar](#)

Authors: Years: 0 - 0

Publication name: ISSN:

Title words:

Keywords:

Maximum number of results: ☒ Include citations ☒ Include patents

Results [Help](#)

Publication years: 1968-2021
Citation years: 53 (1968-2021)
Papers: 400
Citations: 46881
Cites/year: 884.55
Cites/paper: 117.20
Authors/paper: 3.56
h-index: 106
g-index: 199
hI, norm: 60
hI, annual: 1.13
hA-index: 22
Papers with ACC >= 1,2,5,10,20:
391,356,205,78,28


[Frequently Asked Questions](#)

[Training Resources \(multilingual\)](#)

[YouTube Channel](#)

✓	Cites	Per year	Rank	Authors	Title	Year	Publication	Publisher	Type
<input checked="" type="checkbox"/>	h 3139	156.95	1	Y Makhlin, G Schön, A Shnirman	Quantum-state engineering with ...	2001	Reviews of modern physics	APS	
<input checked="" type="checkbox"/>	h 2037	67.90	70	KK Likharev, VK Semenov	RSFQ logic/memory family: A ne...	1991	IEEE Transactions on Appli...	picture.iczhiku.com	PDF
<input checked="" type="checkbox"/>	h 1616	101.00	38	M Albiez, R Gati, J Fölling, S Hunsmann, M ...	Direct observation of tunneling a...	2005	Physical review ...	APS	
<input checked="" type="checkbox"/>	h 1334	70.21	14	JM Martinis, S Nam, J Aumentado, C Urbina	Rabi oscillations in a large Joseph...	2002	Physical review letters	APS	
<input checked="" type="checkbox"/>	h 1043	104.30	42	H Paik, DI Schuster, LS Bishop, G Kirchmair...	Observation of high coherence in...	2011	Physical Review Letters	APS	
<input checked="" type="checkbox"/>	h 1041	52.05	2	FS Cataliotti, S Burger, C Fort, P Maddaloni...	Josephson junction arrays with B...	2001	...	science.sciencemag.org	
<input checked="" type="checkbox"/>	h 925	42.05	4	Y Makhlin, G Schön, A Shnirman	Josephson-junction qubits with c...	1999	nature	nature.com	
<input checked="" type="checkbox"/>	h 839	44.16	23	Y Yu, S Han, X Chu, SI Chu, Z Wang	Coherent temporal oscillations of...	2002	Science	science.sciencemag.org	
<input checked="" type="checkbox"/>	h 808	23.76	28	JM Martinis, MH Devoret, J Clarke	Experimental tests for the quantu...	1987	Physical Review B	APS	
<input checked="" type="checkbox"/>	h 720	37.89	13	T Kontos, M Aprili, J Lesueur, F Genêt, B Ste...	Josephson junction through a thi...	2002	Physical review ...	APS	
<input checked="" type="checkbox"/>	h 630	16.15	44	AI Buzdin, LN Bulaevskii, SV Panyukov	Critical-current oscillations as a f...	1982	JETP lett	academia.edu	PDF
<input checked="" type="checkbox"/>	h 490	13.61	93	MH Devoret, JM Martinis, J Clarke	Measurements of macroscopic q...	1985	Physical review letters	APS	
<input checked="" type="checkbox"/>	h 443	13.42	16	J Clarke, AN Cleland, MH Devoret, D Esteve...	Quantum mechanics of a macros...	1988	...	science.sciencemag.org	
<input checked="" type="checkbox"/>	h 434	11.42	9	S Teitel, C Jayaprakash	Josephson-junction arrays in tran...	1983	Physical review letters	APS	
<input checked="" type="checkbox"/>	h 429	11.92	55	JM Martinis, MH Devoret, J Clarke	Energy-level quantization in the z...	1985	Physical review letters	APS	
<input checked="" type="checkbox"/>	h 428	8.73	20	J Kurkijärvi	Intrinsic fluctuations in a superco...	1972	Physical Review B	APS	
<input checked="" type="checkbox"/>	h 402	10.86	17	AK Jain, KK Likharev, JE Lukens, JE Sauvageau	Mutual phase-locking in Josephs...	1984	Physics Reports	Elsevier	
<input checked="" type="checkbox"/>	h 394	17.91	5	JJA Baselmans, AF Morpurgo, BJ Van Wees...	Reversing the direction of the sup...	1999	Nature	nature.com	
<input checked="" type="checkbox"/>	h 374	9.84	21	M Büttiker, EP Harris, R Landauer	Thermal activation in extremely u...	1983	Physical Review B	APS	
<input checked="" type="checkbox"/>	h 363	25.93	6	R Gati, MK Oberthaler	A bosonic Josephson junction	2007	Journal of Physics B: Ato...	iopscience.iop.org	
<input checked="" type="checkbox"/>	h 344	10.42	12	P Hadley, MR Beasley, K Wiesenfeld	Phase locking of Josephson-junct...	1988	Physical Review B	APS	

Dimensions - <https://app.dimensions.ai/>



Free text in full data

[Save / Export](#)
[Support](#)
[Register](#)
[Log in](#)

FILTERS

FAVORITES

PUBLICATION YEAR

2021

1,189

2020

2,413

2019

2,509

2018

2,034

2017

2,024

2016

1,915

2015

1,835

2014

1,706

2013

2,070

2012

1,739

More

RESEARCHER

RESEARCH CATEGORIES

PUBLICATION TYPE

SOURCE TITLE

JOURNAL LIST

OPEN ACCESS

PUBLICATIONS 58,256
DATASETS 31
GRANTS 1,291
PATENTS 14,530
CLINICAL TRIALS 0

POLICY DOCUMENTS 22

☒ Show abstract
Sort by: Relevance

Title, Author(s), Bibliographic reference - [About the metrics](#)

[Spin-flip scattering engendered quantum spin torque in a Josephson junction.](#)

Subhajit Pal, Colin Benjamin

2019, Proceedings of the Royal Society A - Article

We examine a Josephson junction with two ferromagnets and a magnetic impurity sandwiched between two superconductors. In such ferromagnetic Josephson junctions, equilibrium spin torque exists only whe... [more](#)

2

View PDF

Add to Library

[Bending effect on the Majorana bound states in planar Josephson junctions.](#)

Syed Aoubakar Hassan, Binhe Wu, Xiaofeng Xu, Chunrui Wang, Jun-Cheng Cao

2021, Journal of Physics Condensed Matter - Article

We consider the bending effect on the formation of Majorana bound states in planar Josephson junctions where the normal stripe is tilted in a V shape. Our results show that the Majorana bound states r... [more](#)

Add to Library

[Anomalous Fraunhofer Patterns in Gated Josephson Junctions Based on the Bulk-Insulating Topological Insulator BiSbTeSe2.](#)

Subhamoy Ghatak, Oliver Breunig, Fan Yang, Zhiwei Wang, Alexey A Taskin, Yoichi Ando

2018, Nano Letters - Article

One-dimensional Majorana modes are predicated to form in Josephson junctions based on three-dimensional topological insulators (TIs). While observations of supercurrents in Josephson junctions made on... [more](#)

< ANALYTICAL VIEWS

RESEARCH CATEGORIES

02 Physical Sciences

26,872

09 Engineering

22,204

0912 Materials Engineering

14,474

01 Mathematical Sciences

8,787

0202 Atomic, Molecular, Nuclear, Particle a...

7,471

OVERVIEW

Citations 1.4 M
Citations (Mean) 23.87

RESEARCHERS

Alexey V Ustinov
Karlsruhe Institute of Technology, Germany
322

Reinhold Kleiner
University of Tübingen, Germany
287

Franco Nori
264

T. Sikora & W.M. Kolasa © 2021

ScienceOpen - <https://www.scienceopen.com/>

Narrow by content type

Article	8326
Book Chapter	24
Book	14
Conference Proceedings	9

Narrow by publisher

Elsevier BV	946
Institute of Electrical and Electronics Engineers (IEEE)	780
American Physical Society (APS)	700
AIP Publishing	448
IOP Publishing	71

Narrow by journal

Physical Review B	561
IEEE Transactions on Applied Superconductivity	531
Phys. Rev. B	349
Physica. C, Superconductivity	291
Physical review letters	255

Search

[New search X](#)

[Content](#) [Authors](#) [Collections](#) [Featured](#) [Journals](#) [Publishers](#)

"josephson junction"

Phrase search

8373 results

Add filter

Save search

Share search

Export as citations

Sort by Altmetric score

Search

RECORD

ABSTRACT

ARTICLE

Collective dynamics of 'small-world' networks.

Corey D. Watts, Giles Watts, S Strogatz (1998)

Networks of coupled dynamical systems have been used to model biological oscillators, Josephson junction arrays, excitable media, neural networks, spatial games, genetic control networks and many other self-organizing systems. Ordinarily, the connection topology



1617 views

465

☆☆☆☆☆ 0

Altmetric 394

RECORD

ABSTRACT

ARTICLE



Ultralow power artificial synapses using nanotextured magnetic Josephson junctions

Michael Schneider, Christine Donnelly, Stephen Russek, Bum Baek, Matthew Pufall, 4 more... (2018)

Clustered ferromagnetic Josephson junctions form ultralow energy synaptic elements.

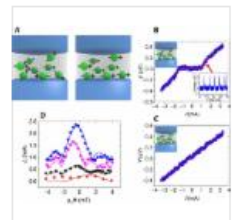


8 views

20

☆☆☆☆☆ 0

Altmetric 307



Semantic Scholar <https://www.semanticscholar.org>



SEMANTIC SCHOLAR

"josephson junction"

Search

Sign In

Create Free Account

About 18,900 results for "josephson junction"

Fields of Study

Date Range

Has PDF

Publication Type

Author

Journals & Conferences

Sort by Relevance



Topological superconductivity in a phase-controlled Josephson junction

H. Ren, F. Pientka, +9 authors A. Yacoby • Physics, Medicine • Nature • 10 September 2018

TLDR This work establishes this system as a promising platform for realizing topological superconductivity and for creating and manipulating Majorana modes and probing topological superconducting phases in two-dimensional systems. [Expand](#)

95 View on Springer Save Alert Cite Research Feed

Connecting Dissipation and Phase Slips in a Josephson Junction between Fermionic Superfluids.

A. Burchianti, F. Scazza, +6 authors G. Roati • Physics, Medicine • Physical review letters • 10 July 2017

We study the emergence of dissipation in an atomic **Josephson junction** between weakly coupled superfluid Fermi gases. We find that vortex-induced phase slippage is the dominant microscopic source of... [Expand](#)

44 View on PubMed Save Alert Cite Research Feed

Dynamical behavior and application in Josephson Junction coupled by memristor

Ge Zhang, Jun Ma, A. Alsaedi, B. Ahmad, F. Alzahrani • Physics, Computer Science • Appl. Math. Comput. • 15 March 2018

TLDR It is found that appropriate parameters setting can induce distinct chaotic and periodical states by analyzing the output series and the chaos encryption based on **Josephson junction** circuit coupled by memristor is investigated.

[Expand](#)

35 View via Publisher Save Alert Cite Research Feed

Nonlocal supercurrent of quartets in a three-terminal Josephson junction

Y. Cohen, Y. Ronen, +4 authors H. Shtrikman • Physics, Medicine • Proceedings of the National Academy of Sciences • 27 June 2016

TLDR Employing conductance measurements and highly sensitive cross-correlation of current fluctuation, the existence of a coherent nonlocal state, called "quartet supercurrent," is identified, where two distinct Cooper pairs, originating in different terminals, recombine into a four-electron quasiparticle: a quartet. [Expand](#)

21 View on NAS Save Alert Cite Research Feed

Josephson junction count

The Josephson junction count is the number of Josephson junctions on a superconducting integrated circuit chip. Josephson junctions are active circuit elements in... [Expand](#)

CREATE ALERT

EXPLORE TOPIC

13 Related topics

- Computer memory
- D-Wave Two
- Digital electronics
- Integrated circuit

[VIEW ALL](#)

Specialized bases

- **Domain databases**

- Medline (medicine),
- Agricola (agriculture)
- MATH (mathematics)
- ERIC itd.

- **Multibases**

- The databases are most often distributed by large vendor gates, such as:
- EBSCO
- ProQuest, Web of Science

ERIC – <https://eric.ed.gov/>


[Notes](#) [FAQ](#) [Contact Us](#)

Collection

Thesaurus

left-handedness

Search

[Advanced Search Tips](#)
☐ Peer reviewed only ☐ Full text available on ERIC
Showing 1 to 15 of 67 results [Save](#) | [Export](#)

PUBLICATION DATE

In 2021	0
Since 2020	2
Since 2017 (last 5 years)	3
Since 2012 (last 10 years)	8
Since 2002 (last 20 years)	21

DESCRIPTOR

Handedness	28
Lateral Dominance	25
Left Handed Writer	22
Foreign Countries	19
Sex Differences	13
Brain Hemisphere Functions	10
Gender Differences	8
Incidence	8
Cognitive Processes	7
Correlation	7
Handwriting	7

[More ▼](#)

SOURCE

Journal of Autism and...	4
Intelligence	3
Journal of Child Psychology...	3
Neuropsychologia	3
Psychological Bulletin	3
Annals of Dyslexia	2
Brain and Cognition	2
Cognition	2
Journal of Communication...	2
Journal of Genetic Psychology	2
Academic Therapy	1

[More ▼](#)

[Why Do High IQ Societies Differ in Intellectual Achievement? The Role of Schizophrenia and Left-Handedness in per Capita Scientific Publications and Nobel Prizes](#)

Dutton, Edward; Van der Linden, Dimitri; Madison, Guy – Journal of Creative Behavior, 2020

Previous research has attempted to understand why countries with relatively favorable conditions and high estimated average IQs (such as Finland and Japan) have a relatively low per capita number of scientific Nobel prizes. In the present study, we examine whether there is a relationship between national schizophrenia and left-handedness...

Descriptors: Intelligence Quotient, Gifted, Schizophrenia, Handedness

Peer reviewed

[Direct link](#)

[Sex Differences in Left-Handedness Are Also Evident in Scandinavia and in Twins: Comment on Papadatou-Pastou, Martin, Munafo, and Jones \(2008\)](#)

Vuoksima, Eero; Kaprio, Jaakko – Psychological Bulletin, 2010

The lack of sex difference in left-handedness in Scandinavian countries reported by Papadatou-Pastou, Martin, Munafo, and Jones (2008) is questioned. We investigated the sex difference in left-handedness in two Finnish, one Norwegian, and one Swedish population-based sample not included in the Papadatou-Pastou et al. (2008) meta-analysis. The...

Descriptors: Handedness, Twins, Foreign Countries, Gender Differences

Peer reviewed

[Direct link](#)

[The Handwriting Experiences of Left-Handed Primary School Students in a Digital Age: Australian Data and Critique](#)

Hawkyard, Renae; Dempsey, Ian; Arthur-Kelly, Michael – Australian Journal of Education, 2014

Left-handers comprise about 10% of the Australian population. In Australia and elsewhere, there has been a history of discrimination against left-handedness, expressed in a variety of ways. Although negative attitudes to left-handedness have become less common in recent times, researchers have not investigated the extent to which left-handedness...

Descriptors: Handwriting, Writing Skills, Handedness, Elementary School Students

Peer reviewed

[Direct link](#)

[Brief Report: Non-Right-Handedness within the Autism Spectrum Disorder](#)

Rysstad, Anne Langseth; Pedersen, Arve Vorland – Journal of Autism and Developmental Disorders, 2016

A larger distribution of left-handedness in the population of Autism Spectrum Disorder has been repeatedly reported. Despite of this, the sample sizes in the individual study's are too small for any generalization to be made. Using both description-based and citation-based searches, the present review combines the individual results in order to...

Peer reviewed

[Direct link](#)

Medline / Pubmed - <https://pubmed.ncbi.nlm.nih.gov/>


[Log in](#)



[Search](#)
[Advanced](#) [Create alert](#) [Create RSS](#)
[User Guide](#)
[Save](#)
[Email](#)
[Send to](#)

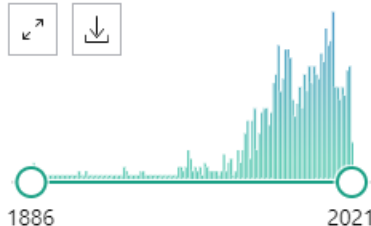
Sorted by: Best match

[Display options](#)

MY NCBI FILTERS

959 results

RESULTS BY YEAR



TEXT AVAILABILITY

- ☐ Abstract
- ☐ Free full text
- ☐ Full text

ARTICLE ATTRIBUTE



Left-Handedness Among Orthopaedic Surgeons and Trainees.

1

Sabharwal S, MacKenzie JS, Sterling RS, Ficke JR, LaPorte DM.

Cite JB JS Open Access. 2020 Jun 9;5(2):e20.00019. doi: 10.2106/JBJS.OA.20.00019. eCollection 2020 Apr-Jun.

PMID: 32832824 [Free PMC article.](#) [Review.](#)

Share

BACKGROUND: The impact of **left-handedness** on orthopaedic surgeons and trainees has not been well described. ...Ambidexterity was not associated with a self-perception that **left-handedness** was advantageous. LHD-attending surgeons were significantly more ...



Understanding left-handedness.

2

Gutwinski S, Löscher A, Mahler L, Kalbitzer J, Heinz A, Bermpohl F.

Cite Dtsch Arztebl Int. 2011 Dec;108(50):849-53. doi: 10.3238/arztebl.2011.0849. Epub 2011 Dec 16.

PMID: 22259638 [Free PMC article.](#) [Review.](#)

Share


METHOD: We selectively searched the PubMed online database for articles including the terms "**handedness**," "**left handedness**," "**right handedness**," and "cerebral lateralization." ...The disadvantages of certain types of **handedness** are discussed, as ...

zbMATH - <https://zbmath.org/>

[About](#) [FAQ](#) [Reviewer Service](#) [Contact](#)
[Preferences](#) ▼

zbMATH  Open

[Documents](#)
[Authors](#)
[Serials](#)
[Classification](#)
[Software](#)
[Formulæ](#)

 Structured Search 


[Fields](#) ▼

[Operators](#) ▼

[Help](#) ▼

[Mark All](#) [Display Marked Items](#) ▼

Page 1 of 1

[First](#) [Prev](#)  [Next](#) [Last](#)

Found 27 Documents (Results 1–27)

[Hits per Page](#) ▼ 100

[Display Format](#) ▼ MathJax

[Result Sorting](#) ▼ Newest 1st

☐ [Pokora, Piotr; Tutaj-Gasińska, Halszka](#)
On submaximal curves in fake projective planes. (English) [Zbl 07357182](#)

J. Pure Appl. Algebra 225, No. 10, Article ID 106709, 9 p. (2021).

MSC: 14J29 14C20

[PDF](#) [BibTeX](#) [XML](#) [Cite](#)

 Full Text: [DOI](#)

☐ [Pokora, Piotr; Roé, Joaquim](#)
The 21 reducible polars of Klein's quartic. (English) [Zbl 1460.14071](#)

Exp. Math. 30, No. 1, 1-18 (2021).

MSC: 14H50 14C17 14J26 14C20 14N05 14E05 13A15 13F20 Reviewer: Antonio Lanteri (Milano)

[PDF](#) [BibTeX](#) [XML](#) [Cite](#)

 Full Text: [DOI](#)

☐ [Pokora, Piotr](#)
Hirzebruch-type inequalities viewed as tools in combinatorics. (English) [Zbl 1461.52025](#)

Electron. J. Comb. 28, No. 1, Research Paper P1.9, 22 p. (2021).

MSC: 52C35 14N20 52C30 32S22 14T20

Reviewer: C. P. Anil Kumar (Chennai)

[PDF](#) [BibTeX](#) [XML](#) [Cite](#)

 Full Text: [DOI](#)

☐ [Laface, Roberto; Pokora, Piotr](#)
Towards the weighted bounded negativity conjecture for blow-ups of algebraic surfaces. (English) [Zbl 1444.14020](#)

Filter Results by ...

Document Type

[Journal Articles](#) (26)

[Collection Articles](#) (1)

Reviewing State

[Reviewed](#) (24)

[Pending](#) (3)

Author

[all](#) ▼

[Pokora, Piotr](#) (27)

[Szemberg, Tomasz](#) (4)

[Tutaj-Gasińska, Halszka](#) (4)

[Laface, Roberto](#) (3)

[Bauer, Thomas](#) (2)

Serial

[all](#) ▼

[Electron. Res. Announc. Math.](#)
[Sci.](#) (3)

[J. Pure Appl. Algebra](#) (2)

[Period. Math. Hung.](#) (1)

[Rocky Mt. J. Math.](#) (1)

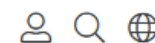
[Ann. Inst. Fourier](#) (1)

Scientific databases - Wikipedia

- List of academic databases and search engines - https://en.wikipedia.org/wiki/List_of_academic_databases_and_search_engines
- here is a list of about 100 of the most important

Name	Discipline(s)	Size	Description	Access cost	Provider(s)
Academic Search ^[3]	Multidisciplinary		Several versions: Complete, Elite, Premier, and Alumni Edition	Subscription	EBSCO Publishing
Aerospace & High Technology Database	Aerospace, Aeronautics, Astronautics		Provides indexing and abstracts from current serial and non-serial titles, including content from AIAA and NASA	Subscription	ProQuest
African Journals OnLine (AJOL) ^[4]	Multidisciplinary	185,649	Scholarly journals published in Africa	Free & Subscription	AJOL
AgeLine ^[3]	Sociology, Gerontology		Includes information on aging-related topics, including economics , public health and policy	Subscription	EBSCO Publishing
AGRICOLA: Agricultural Online Access ^[5]	Agriculture		Provides public access to information on agriculture and allied fields (17th century - present)	Free & Subscription	NAL (free access NAL, subscription access ProQuest, OVID)
AGRIS: Agricultural database ^[6]	Agriculture	12,021,578	Covers agriculture , forestry , animal husbandry , aquatic sciences and fisheries , human nutrition, extension literature from over 100 countries. Indexes unpublished scientific and technical reports, theses, conference papers, government publications.	Free	FAO
Airiti	Multidisciplinary		Chinese e-content provider of Chinese academic e-journals , Taiwanese academic e-journals , classical art images	Subscription	Airiti Inc.
Analytical Abstracts ^[7]	Chemistry	505,481	Selection of analytical chemistry articles published by the Royal Society of Chemistry (around 100 journals)	Subscription	RSC
Analytical sciences digital library ^[8]	Analytical chemistry		A collection of peer-reviewed electronic resources on chemical measurements and instrumentation	Free	NSDL and ACS
Anthropological Index Online ^[9]	Anthropology		Indexes only (no abstracts or full-text) the anthropology journals received by The Anthropology Library at The British Museum	Free & Subscription	RAI
Anthropological Literature ^[10]	Anthropology, Archaeology	670,000	An index of journals primarily from Tozzer Library , as well as other open-access journals (660 journals with more than 670,000 articles)	Free & Subscription	Harvard University (non-Harvard access provided by OCLC)

EBSCO - about 375 databases

**EBSCO**[Contact us](#)

Research Databases

[All](#)[Academic Libraries](#)[Corporations](#)[Government](#)[Health Care](#)[Public Libraries](#)[Schools](#) **BROWSE BY TITLE:**

A B C D E F G H I J L M N O P R S T U V W

[Clear All Filters](#) [Full Text](#) [ABC-CLIO Academic Suite](#) • FULL TEXT[Academic Search Alumni Edition](#) • FULL TEXT[Academic Search Complete](#) • FULL TEXT[Academic Search Elite](#) • FULL TEXT[Academic Search Premier](#) • FULL TEXT[Academic Search Ultimate](#) • FULL TEXT

Full Text



Archive

EBSCO PUK (23 databases)

New Search Subjects Publications Company Information Images More Sign In Folder Preferences Language

EBSCOhost Searching: MEDLINE Complete, Show all Choose Databases

"josephson junction" Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Boolean/Phrase:
"josephson junction"

Expanders

Apply equivalent subjects

Limiters

Full Text

Limit To

Scholarly (Peer Reviewed) Journals

Full Text

Image Quick View

From: 1977 To: 2021 Publication Date

Show More Options set

Source Types

All Results

Journals (505)

Academic Journals (505)

Magazines (8)

Search Results: 1 - 50 of 527

Relevance Page Options Share

1. Description of Interface Between Semiconductor Electrostatic Qubit and Josephson Junction in Tight Binding Model.

Academic Journal

By: POMORSKI, K.; STASZEWSKI, R. B. *Acta Physica Polonica*, A.. Nov2020, Vol. 138 Issue 5, p728-736. 9p. Abstract: The interface between a superconducting **Josephson junction** and a semiconductor position-based qubit implemented in coupled semiconductor q-dots is described as a possible base for an electrostatic interface between superconducting and semiconductor quantum computers. A modification of an Andreev bound state in a **Josephson junction** by the presence of a semiconductor qubit in its proximity and electrostatic interaction with a superconducting qubit is spotted by the minimalist tight-binding model. The obtained results allow for the creation of an interface between a semiconductor quantum computer and a superconducting quantum computer. The existence of topological states of matter is indicated. They open a perspective for the construction of QISKIT-like software that will describe both types of quantum computers as well as their interface. [ABSTRACT FROM AUTHOR] DOI: 10.12693/APhysPolA.138.728. (AN: 147127548), Database: Academic Search Ultimate

Subjects: SEMICONDUCTOR junctions; TIGHT junctions; QUANTUM computers; ELECTROSTATIC interaction; QUANTUM wells; JOSEPHSON junctions

PDF Full Text (3.7MB)

2. Cooper-Pair Tunneling in Small Josephson Junction Arrays Under Radio-Frequency Irradiation.

Academic Journal

By: Kanyolo, Godwill Mbiti; Takeda, Kouichi; Mizugaki, Yoshinao; Kato, Takeo; Shimada, Hiroshi. *Journal of Low Temperature Physics*. Nov2020, Vol. 201 Issue 3/4, p269-284. 16p. Abstract: The influence of radio-frequency microwaves on the Coulomb blockade characteristics in small **Josephson** junctions was studied using a one-dimensional array of ten small Al tunnel junctions in the frequency range from 1 to 1000 MHz. Coulomb blockade voltage (V_{th}) is diminished with increasing microwave power (V_{ac}), where the $V_{th} - V_{ac}$ plots for varied frequencies fall on a single curve. We observed and theoretically analyzed a magnetic field dependent renormalization of the applied microwave power, in addition to a magnetic field independent renormalization effect explained using an effective circuit approach of the array. Due to its high sensitivity to microwave power, the array is well-suited for on-chip detection applications in low-temperature environments. [ABSTRACT FROM AUTHOR] DOI: 10.1007/s10909-020-02486-3. (AN: 146494582), Database: Academic Search Ultimate

Subjects: JOSEPHSON junctions; COULOMB blockade; TUNNEL design & construction; MAGNETIC fields; IRRADIATION; Irradiation Apparatus Manufacturing; Other Heavy and Civil Engineering Construction; Electrical Contractors and Other Wiring Installation Contractors

HTML Full Text PDF Full Text (2.5MB)

Company

Enter company name

Go

Reference Shelf

Collection Overview Essays

European Americana

Frequently Asked Questions

Citation Help

Proquest PUK (31 databases)



ProQuest

Dostęp zapewniony przez

Uniwersytet Pedagogiczny w Krakowie



Wyszukiwanie proste Wyszukiwanie zaawansowane Publikacje Przeglądaj Bazy danych (3)



Liczba wyników: 9 343

Modyfikuj wyszukiwanie Ostatnie wyszukiwania Zapisz wyszukiwanie/powiadomienie ▼

☐ Pokaż wyniki wykraczające poza zakres objęty subskrypcją mojej biblioteki.

Posortowano wg

Istotność ▼

Ograniczenie do

- ☐ Pełny tekst
☐ Recenzowane

Typ źródła

- Czasopisma naukowe
 Książki
 Dysertacje i prace dyplomowe
 Gazety
 Czasopisma
[Więcej >](#)

☐ Wybierz 1-20



☐ 1



Wire Feeds

Thales Granted United States Patent for Process for Manufacturing a Josephson Junction and Associated Josephson Junction

Pełny tekst

Global IP News. Aerospace Patent News; New Delhi [New Delhi] 17 Dec 2019.

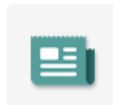
...process for manufacturing a josephson junction and associated josephson...

...relates to a method for manufacturing a Josephson junction comprising a...

[Szczegóły](#) [Pełny tekst](#)

[Pokaż więcej ▼](#)

☐ 2



Newspapers

WIPO PUBLISHES PATENT OF THALES FOR "PROCESS FOR MANUFACTURING A JOSEPHSON JUNCTION AND ASSOCIATED JOSEPHSON JUNCTION " (FRENCH INVENTO ...

Pełny tekst

US Fed News Service, Including US State News; Washington, D.C. [Washington, D.C.] 10 Apr 2015.

... Title of the invention: "PROCESS FOR MANUFACTURING A JOSEPHSON ... JOSEPHSON JUNCTION." Applicants: THALES (FR). ...

...a Josephson junction (10) comprising: a step of providing a substrate (12)...

[Szczegóły](#) [Pełny tekst](#)

[Pokaż więcej ▼](#)

Książki spełniające kryteria wyszukiwania



Quantum

Computing: From

Nakahara, Mikio; Ohmi, Tetsuo; Salomaa, M

Dostępna na żądanie



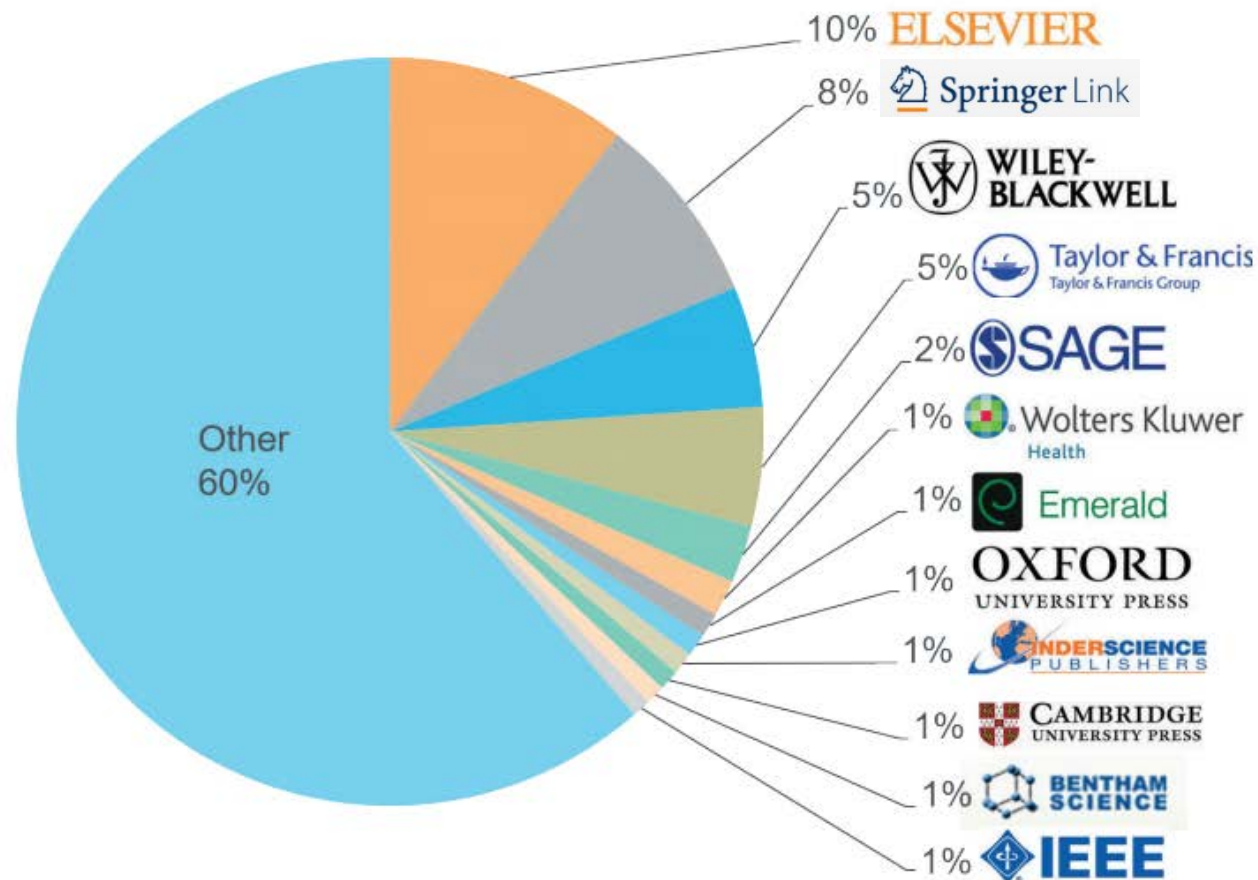
Quantum Computing in Solid State

New York, NY: Springer
New York, Nov 21,

Dostępna na żądanie

Publisher databases

- TOP international publishers of scientific journals



Elsevier / Science Direct



ScienceDirect

Journals & Books



Register

Sign in



Find articles with these terms

"josephson junction"


☒ Advanced search

9,072 results

Set search alert

Refine by:

☐ Subscribed journals

Years

☐ 2021 (116)

☐ 2020 (130)

☐ 2019 (131)

Show more

Article type

☐ Review articles (207)

☐ Research articles (6,696)

☐ Encyclopedia (65)

☐ Book chapters (401)

☐ Download selected articles Export
sorted by *relevance* | *date*
☐ Research article Full text access
Influence of the thickness of the base Nb layer in a Josephson junction on magnetic flux trapping

Physica C: Superconductivity and its Applications, 29 May 2021, ...

Takuya Hikosaka, Norimichi Watanabe, ... Akiyoshi Nakayama

Download PDF Abstract Export

☐ Research article Full text access
Chaotic behavior of a stack of intrinsic Josephson junctions at the transition to branching for overcritical currents

Chinese Journal of Physics, 10 April 2021, ...

Marina Cuzminschi, Alexei Zubarev

Download PDF Abstract Export

Get a personalized search experience



Recommendations, reading history, search & journals alerts, and [more](#).

Personalize >

☐ Research article Full text access
Passive sensor with Josephson junction coupled to an electric resonator and a nanobeam

"josephson junction"

✕ New Search


[Home](#) • [Books A - Z](#) • [Journals A - Z](#) • [Videos](#) • [Librarians](#)
 **Include Preview-Only content** ☒
6,954 Result(s) for "'josephson junction'"  

Sort By

Relevance

Newest First

Oldest First

► Date Published



Page

1

of 348



Refine Your Search

Content Type

Article	3,961
Chapter	2,923
Conference Paper	868
Reference Work Entry	47
Book	22
Conference Proceedings	3
Reference Work	3
Video Segment	1

Discipline

see all

Physics	4,769
Materials Science	636

Chapter

Josephson Junctions

Quasi-particles are not the only things that can tunnel through the insulator layer between the two superconducting electrodes of the SIS structure shown in Fig. 2.1: so can Cooper pairs. The associated phenomena...

Professor Dr. Ing. Johann H. Hinken in *Superconductor Electronics* (1989)

» Download PDF (1686 KB)

Chapter

Josephson Junctions

Nonequilibrium Electrons and Phonons in Superconductors (2002)

» Download PDF (5197 KB)

Article

Taylor & Francis Online

[Home](#) ▶ [Search](#)

Access Type

☐ Only show content I have full access to

☐ Only show Open Access

Subject ^

Physical Sciences (199)



Engineering & Technology (130)



Mathematics & Statistics (55)



Computer Science (17)



Earth Sciences (14)


[SHOW MORE\(13\)](#)

Published in v

Publication date v

Modify your search

Anywhere v

"josephson junction"


☐ [Download citations](#) [Download PDFs](#)

Order by Relevance v

10 per page v

Article
☐ [High sensitivity high \$T_c\$ superconducting Josephson junction antenna for 200 GHz detection](#) >

E. Holdengreber, A. G. Moshe, M. Mizrahi, V. Khavkin, S. E. Schacham & E. Farber

Journal of Electromagnetic Waves and Applications, Volume 33, 2019 - Issue 2

Published Online: 22 Oct 2018

Article
☐ [Quantum Bits with Electric Charges by Josephson Junction](#) >

Ryoichi Suzuki , Hiroaki Saito , Tomoya Yamaguchi , Ayumu Sugiyama , Isao Sakamoto , Hidemi Nagao & Kiyoshi Nishikawa

Molecular Crystals and Liquid Crystals, Volume 379, 2002 - Issue 1

Published Online: 18 Oct 2010

Article
☐ [Non-linear analysis of an S-I-S Josephson junction](#) >

Y. MURAYAMA

International Journal of Electronics, Volume 54, 1983 - Issue 6

Published Online: 25 Apr 2007

Article

Wiley Online Library

Wiley Online Library

Pedagogical University, Cracow

"josephson junction"

[Login / Register](#)**760** results for ""josephson junction"" anywhere★ [SAVE SEARCH](#)[RSS](#)**Articles & Chapters (760)**

Collections (4)

Filters

Publication Type ^

Journals	398
Books	280
Reference works	82

Publication Date ^

Last Month	2
Last 3 Months	5
Last 6 Months	7
Last Year	20
Last 2 Years	52
MORE (1)	▼

[≡ Refine Search](#) ▼

Sorted by: Relevance ▼

[" Export Citation\(s\)](#)Research Article [Full Access](#)**The Josephson junction circuit family: network theory**

Lutz Finger

International Journal of Circuit Theory and Applications | Volume 28, Issue 4

First published: 26 June 2000

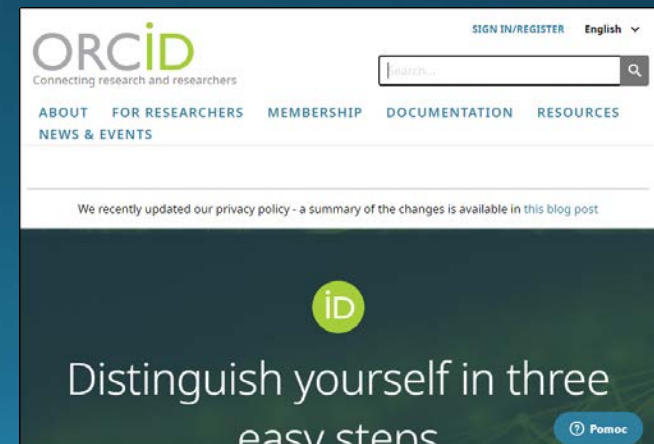
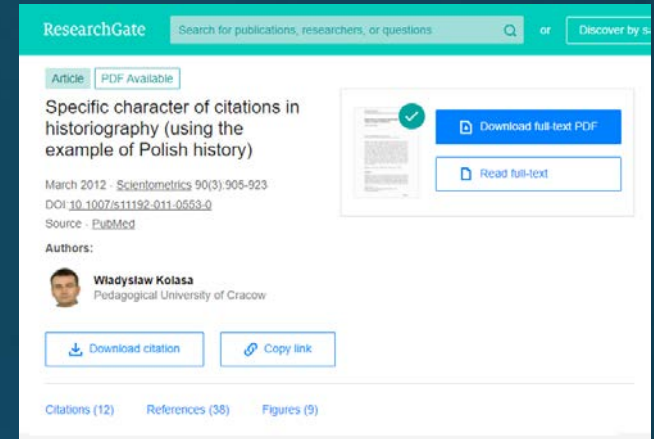
Abstract ▼

Chapter

Josephson-Junction Qubits

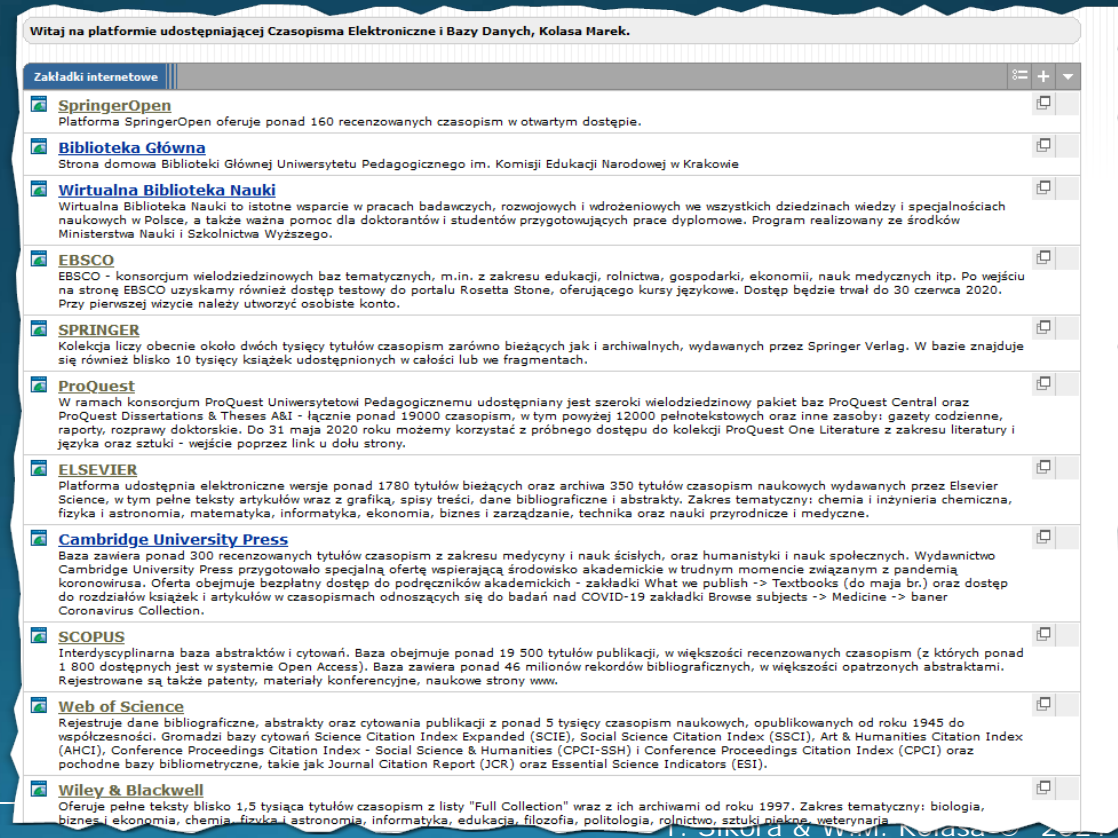
Other ways of searching for full-text sources

- Social services for scientist
 - ResearchGate
 - Academia.edu
 - Scientix
- Identifying system for scientific authors
 - Researcher ID [Web of Science]
 - Publions [Web of Science]
 - Scopus Author ID
 - ORCID
 - VIAF



Resources available from the PUK Library

- Web of Science & Scopus
- EBSCO & Proquest
- Ca. 60% of the largest science publishers in the world
- Polish databases



Presentation plan

- Libraries and access to scientific sources in Poland
 - Libraries in Poland
 - Libraries in Krakow
 - Access to electronic sources
- The most important scientific electronic resources
 - International databases
 - Resources of the University of Krakow
- Workshop
 - Database search technique
 - Selected tools

Workshop

- Access to PUK Library
- Database search technique + tutorials
- Bibliography managers + tutorials




Extranet PUK Library #1

- login page - <https://secure.up.krakow.pl>

Czasopisma Elektroniczne i Bazy Danych

[←](#) [→](#) [↻](#) [🏠](#) [🔒](#) https://secure.up.krakow.pl/dana-na/auth/url_default/welcome.cgi

Pierwsze kroki UP-mail RMF Proc SD FB iPKO PKO24 sbps rhpp S WC

 UNIWERSYTET PEDAGOGICZNY
im. Komisji Edukacji Narodowej
w Krakowie

**Witamy na platformie udostępniającej
Czasopisma Elektroniczne i Bazy Danych**

Login

Hasło

Weryfikacja ▼

Extranet PUK Library #2

- First screen - database selection

The screenshot displays the Extranet PUK Library interface. At the top, a navigation bar includes a logo on the left and a user status area on the right showing 'Logged-in as: summerschool05'. The user status area contains links for 'Strona domowa', 'Spotkania', 'Preferencje', and 'Wyloguj', along with a search bar and a 'Przeglądaj' button.

Below the navigation bar, a welcome message reads: 'Witaj na platformie udostępniającej Czasopisma Elektroniczne i Bazy Danych, ua\summerschool05.'.

The main content area is titled 'Zakładki internetowe' and lists several database options, each with a small icon and a description:

- SpringerOpen**: Platforma SpringerOpen oferuje ponad 160 recenzowanych czasopism w otwartym dostępie.
- Biblioteka Główna**: Strona domowa Biblioteki Głównej Uniwersytetu Pedagogicznego im. Komisji Edukacji Narodowej w Krakowie.
- Wirtualna Biblioteka Nauki**: Wirtualna Biblioteka Nauki to istotne wsparcie w pracach badawczych, rozwojowych i wdrożeniowych we wszystkich dziedzinach wiedzy i specjalnościach naukowych w Polsce, a także ważna pomoc dla doktorantów i studentów przygotowujących prace dyplomowe. Program realizowany ze środków Ministerstwa Nauki i Szkolnictwa Wyższego.
- EBSCO**: EBSCO - konsorcjum wielodzielnicowych baz tematycznych, m.in. z zakresu edukacji, rolnictwa, gospodarki, ekonomii, nauk medycznych itp. Po wejściu na stronę EBSCO uzyskamy również dostęp testowy do portalu Rosetta Stone, oferującego kursy językowe. Dostęp będzie trwał do 30 czerwca 2020. Przy pierwszej wizycie należy utworzyć osobiste konto.
- SPRINGER**: Kolekcja liczy obecnie około dwóch tysięcy tytułów czasopism zarówno bieżących jak i archiwalnych, wydawanych przez Springer Verlag. W bazie znajduje się również blisko 10 tysięcy książek udostępnionych w całości lub we fragmentach.
- ProQuest**: W ramach konsorcjum ProQuest Uniwersytetowi Pedagogicznemu udostępniany jest szeroki wielodzielnicowy pakiet baz ProQuest Central oraz ProQuest Dissertations & Theses A&I - łącznie ponad 19000 czasopism, w tym powyżej 12000 pełnotekstowych oraz inne zasoby: gazety codzienne, raporty, rozprawy doktorskie. Do 31 maja 2020 roku możemy korzystać z próbnego dostępu do kolekcji ProQuest One Literature z zakresu literatury i języka oraz sztuki - wejście poprzez link u dołu strony.
- ELSEVIER**: Platforma udostępnia elektroniczne wersje ponad 1780 tytułów bieżących oraz archiwa 350 tytułów czasopism naukowych wydawanych przez Elsevier Science, w tym pełne teksty artykułów wraz z grafiką, spisy treści, dane bibliograficzne i abstrakty. Zakres tematyczny: chemia i inżynieria chemiczna, fizyka i astronomia, matematyka, informatyka, ekonomia, biznes i zarządzanie, technika oraz nauki przyrodnicze i medyczne.
- Cambridge University Press**: Baza zawiera ponad 300 recenzowanych tytułów czasopism z zakresu medycyny i nauk ścisłych, oraz humanistyki i nauk społecznych. Wydawnictwo Cambridge University Press przygotowało specjalną ofertę wspierającą środowisko akademickie w trudnym momencie związanym z pandemią koronawirusa. Oferta obejmuje bezpłatny dostęp do podręczników akademickich - zakładki What we publish -> Textbooks (do maja br.) oraz dostęp do rozdziałów książek i artykułów w czasopismach odnoszących się do badań nad COVID-19 zakładki Browse subjects -> Medicine -> baner Coronavirus Collection.
- SCOPUS**: Interdyscyplinarna baza abstraktów i cytowań. Baza obejmuje ponad 19 500 tytułów publikacji, w większości recenzowanych czasopism (z których ponad 1 800 dostępnych jest w systemie Open Access). Baza zawiera ponad 46 milionów rekordów bibliograficznych, w większości opatrzone abstraktami. Rejestrowane są także patenty, materiały konferencyjne, naukowe strony www.

The 'SPRINGER' entry is highlighted with a red rectangular box.

Extranet PUK Library #3

- Third screen - searching in Springer databases

The screenshot shows the Springer Link search results for the query 'left-handedness'. The page includes a search bar with the query, navigation links, and a sidebar for refining the search. The main results section displays two entries: 'Left-Handedness' from the 'Encyclopedia of Genetics, Genomics, Proteomics and Informatics (2008)' and 'Left Handedness' from the 'Encyclopedia of Child Behavior and Development (2011)'. A third entry, 'Failure to find statistical significance in left-handedness and pathology studies: A forgotten consideration', is partially visible at the bottom.

Springer Link » Sign up / Log in English Academic edition

left-handedness New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

2,412 Result(s) for 'left-handedness'

Include Preview-Only content ☒

Refine Your Search

Content Type

Article	1,365
Chapter	942
Conference Paper	106
Reference Work Entry	73
Book	22
Protocol	10
Reference Work	10

Discipline [see all](#)

Medicine & Public Health	535
Psychology	488
Biomedicine	332
Life Sciences	246
Physics	225

Sort By Relevance Newest First Oldest First **Date Published** Page 1 of 121

Reference Work Entry | At a glance
Left-Handedness
Encyclopedia of Genetics, Genomics, Proteomics and Informatics (2008)
[» Download PDF \(2404 KB\)](#)

Reference Work Entry | In depth
Left Handedness
Raymond S. Dean, Matthew J. Holcomb in *Encyclopedia of Child Behavior and Development (2011)*
[» Download PDF \(517 KB\)](#)

Article
Failure to find statistical significance in left-handedness and pathology studies: A forgotten consideration
In the current controversy over left-handedness as a marker for various pathological conditions,... $p < .05$ in 70% of the studies with a sample of this size! A figure allowing estimation of statistical power under...
Stanley Coren in *Bulletin of the Psychonomic Society (1993)*
[» Download PDF \(815 KB\)](#)

Extranet PUK Library #4

- Fourth screen - filtering in Springer databases

Springer Link

left-handedness

Home • Books A - Z • Journals A - Z • Videos • Librarians

49 Result(s) for 'left-handedness' within **Psychology** **Neurosciences** **Article**

Refine Your Search

Content Type
Article

Discipline
Psychology

Subdiscipline see all
Neurosciences
Child and School Psychology 35
Public Health 35
Pediatrics 32
Cognitive Psychology 11

Language
English 49

Sort By Relevance Newest First Oldest First **Date Published**

Page 1 of 3

Article
Hemispheric asymmetries and early infantile autism
The observation that language disorders constitute a major symptom of early infantile autism has led some researchers to speculate that the autistic syndrome may be a result of brain damage to the left hemispher...
Barbara S. McCann in *Journal of Autism and Developmental Disorders* (1982)
» [Download PDF](#) (661 KB)

Article
Handedness and cognitive functions in Pervasive Developmental disorders
This paper is concerned with what abnormal handedness in Pervasive Developmental Disorders (PDD) reveals about the presence, lateralization, and severity of cerebral dysfunction in this population. From previous...
Dr. Deborah Fein, Lynn Waterhouse... in *Journal of Autism and Developmental Disord...* (1985)
» [Download PDF](#) (551 KB)

Extranet PUK Library #5

- Fifth screen - article selection & download

The screenshot shows the SpringerLink interface for a specific article. At the top, the SpringerLink logo is on the left, and 'Search' and 'Log in' links are on the right. The article title 'Brief Report: Non-right-Handedness Within the Autism Spectrum Disorder' is prominently displayed. Below the title, the authors 'Anne Langseth Rysstad' and 'Arve Vorland Pedersen' are listed. The journal information 'Journal of Autism and Developmental Disorders' and the citation '46, 1110–1117 (2016)' are provided, along with a 'Cite this article' link. Metrics for '1377 Accesses', '17 Citations', and '15 Altmetric' are shown. A 'Download PDF' button with a download icon is highlighted with a red rectangle. On the right, a 'Sections' sidebar lists various parts of the article: Abstract, Introduction, Materials and Methods, Results, Discussion, References, Acknowledgments, Author information, Rights and permissions, and About this article. The 'References' section is currently selected. At the bottom of the sidebar, there is an 'Advertisement' placeholder. The main text area contains an 'Abstract' section with a paragraph of text.

SpringerLink

Search Log in

Brief Report | Published: 31 October 2015

Brief Report: Non-right-Handedness Within the Autism Spectrum Disorder

[Anne Langseth Rysstad](#) & [Arve Vorland Pedersen](#)

Journal of Autism and Developmental Disorders **46**, 1110–1117 (2016) | [Cite this article](#)

1377 Accesses | **17** Citations | **15** Altmetric | [Metrics](#)

Download PDF 

Sections References

- Abstract
- Introduction
- Materials and Methods
- Results
- Discussion
- References
- Acknowledgments
- Author information
- Rights and permissions
- About this article

Advertisement

Abstract

A larger distribution of left-handedness in the population of Autism Spectrum Disorder has been repeatedly reported. Despite of this, the sample sizes in the individual study's are too small for any generalization to be made. Using both description-based and citation-based searches, the present review combines the individual results in order to examine whether non-right-handedness is a general trait of the autism spectrum disorder. With a relatively large combined sample size ($N = 497$), it can be concluded that the distribution of non-right-handedness is significantly greater within the autism spectrum disorder population, compared with the population in general.

Extranet PUK Library #6

- Sixth screen - downloaded PDF article



The screenshot displays a PDF article viewer interface. On the left, a sidebar titled 'Zakładki' (Bookmarks) lists the document's sections: Brief Report, Non-right-Handedness Within the Autism Spectrum Disorder, Abstract, Introduction, Materials and Methods (with sub-items Inclusion Criteria and Exclusion Criteria), Results, Discussion, Acknowledgments, and References. The main content area on the right shows the article's metadata and text. At the top right of the main area is the CrossMark logo. The article title is 'Brief Report: Non-right-Handedness Within the Autism Spectrum Disorder' by Anne Langseth Rysstad¹ and Arve Vorland Pedersen¹. The journal information is 'J Autism Dev Disord (2016) 46:1110–1117' with DOI '10.1007/s10803-015-2631-2'. The publication date is 'Published online: 31 October 2015' and the copyright is '© Springer Science+Business Media New York 2015'. The abstract states: 'A larger distribution of left-handedness in the population of Autism Spectrum Disorder has been repeatedly reported. Despite of this, the sample sizes in the individual study's are too small for any generalization to be made. Using both description-based and citation-based searches, the present review combines the individual results in order to examine whether non-right-handedness is a general trait of the autism spectrum disorder. With a relatively large combined sample size (N = 497), it can be concluded that the distribution of non-right-handedness is significantly greater within the autism spectrum disorder population, compared with the population in general.' The keywords are 'Autism · Autism spectrum disorder · Non-right-handedness · Left-handedness · Handedness · Lateralization'. The introduction begins with 'the condition is predominantly male (Baio 2012) with a sex ratio of approximately 4:1 (Whiteley et al. 2010). Over the years, there has been a shift in how autism is defined (Gillott et al. 2001), and the understanding of autism has greatly evolved over the past 70 years (Lai et al. 2014). The current diagnostic manual, the DSM-5 (American Psychiatric Association 2013), uses the term "autism spectrum disorders" as a common denominator of the previously used diagnostic terms Autism, Asperger syndrome, and Pervasive Developmental Disorder-Not Otherwise Specified (PDD-NOS). According to the DSM-5 (American Psychiatric Association 2013), autism is characterized by persistent difficulties with social communication and social interaction across contexts, as well as restricted and repetitive patterns of behavior, interests or activities. People with autism often exhibit intact or even enhanced visuospatial skills (Baron-Cohen et al. 1993).'

Extranet PUK Library #7

Restrictions for participants of the Summer School

- Access for Summer School participants will be active until July 18, 2021
- A maximum of 10 people can use it at the same time. If the system won't let you in, wait
- Download only as many PDFs as you need for your project



Tutorials - searching & browsing

- Science Direct - <https://youtu.be/nyEFtcILR5g> [12.6]
- Springer - <https://youtu.be/t-2HjK7MRIA> [2.46]
- Ebsco - <https://youtu.be/MdESWFztCZ8> [6.06]
- Proquest - <https://youtu.be/CvRnB3dLNnQ> [2.41]
- Scopus - <https://youtu.be/mMN7BxA0VAI> [8.37]



Tools - Bibliography managers

- Functions
 - Searching and collecting metadata and files
 - Source base management
 - Creating citations and bibliography
 - Formatting bibliography (styles)
- Popular applications
 - Citavi
 - Zotero
 - EndNote
 - Mendeley
 - etc.

Citavi

- A modern manager high-profile
- Versions: windows, [MacOS]
- Advantages:
 - Full free version (30 day)
 - several language versions and help
 - Popular in Poland and Europe
 - Cheap full version (73.00 EUR for students)



Citavi

DEMO Information Literacy: Reference Editor - Citavi

File Edit View References Citation Lists Tools Window Help

Reference ISBN, DOI, PMID Online search Find full text Search Project bibliography Table Cite Thought

References Knowledge Tasks

Sikora 2020 – Queer life-worlds and the art

- Sharpless Smith, Susan
Web Based Instruction. A Guide for Libraries
2010 – Book
- Sikora, Tomasz
Queer life-worlds and the art of David Wojna
2020 – Journal Article
- Singul, Francisco
Santa María la Real de Sar
2000 – Book
- Smith, Jane Bandy; Churchill, Lisa; Mason, Lucy
Teaching & testing information literacy skills
2005 – Book
- Snively, Loanne; Cooper, Natasha
The information literacy debate
1997 – Journal Article
- Sorcinelli, Mary Deane
Ten Principles of Good Practice in Creating an
2010 – Contribution
- Stark, Birgit
Die Googleisierung der Informationssuche. S
2014 – Book
- Staw, Jane Anne
Unstuck. A supportive and practical guide to
2005 – Book
- Strong, Diane M.; Lee, Yang W.; Wang, Richard
10 Potholes in the Road to Information Qualit
1997 – Journal Article
- Swett, C.
Outpatient phenothiazine use and bone marr

Overview Reference Content Context Quotations, Comments Tasks & locations

Journal Article

Sikora, Tomasz.

"Queer life-worlds and the art of David Wojnarowicz."

Journal of Gender Studies, vol. 29, no. 1, 2020, pp. 76–87.
doi:10.1080/09589236.2019.1692194.

Abstract:

Keywords:

biopolitics; bioresistance; David Wojnarowicz; intensities; queer activism; queer art

Categories:

Groups:

No tasks

2 files [Citavi] 02-10.1080@09589236.2019.1 Quick Help

Tools

JOURNAL OF GENDER STUDIES
2020, VOL. 29, NO. 1, 76-87
https://doi.org/10.1080/09589236.2019.1692194

Queer life-worlds and the art of David Wojnarowicz

Tomasz Sikora

Department of English Literature, Pedagogical University of Krakow, Cracow, Poland

ARTICLE HISTORY
Received 1 October 2018
Accepted 1 November 2018

KEYWORDS
David Wojnarowicz; queer art; queer activism; bioresistance

ABSTRACT
The article proposes an analysis of bio- and necropolitics through the notion of intensity in the framework of a feminist and queer-inflected queer theory. One aspect of bio-politics that revealed in the power to both generate and destroy, to regulate and control, to organize and deconstruct. The article further argues for an alternative, more characterised as a political ecology of affect and affectivity, which is critical for bio-politics in the capacity to listen to over new ways, and as a critical tool for the laboratory of self-learning. The more we are, the more we are affected, the more connectivity it is capable of, and the more potential level of affect in social and creative obligations become possible. The theoretical proposition are juxtaposed with selected works by David Wojnarowicz, not so much for the sake of interpretation as with a view to revealing and, perhaps, reflecting contemporary queer thinking and activism. In particular, the article argues that Wojnarowicz's work can enable a deconstruction and dissemination of affect and desire. In order to effectively resist current bio- and necropolitics, I propose, queer must seek to expand the ways of being alive and being affected, ways to affect and be affected.

I found this file because it made the intensity of emotions

become an external physicality.

(Wojnarowicz on his video in Richard Dyer's

1988 short *Step Dogs* 1988, p. 185)

(Society is almost dead and yet it continues reproducing to madness

as if there were a real future at the end of its collective gestures.

(Wojnarowicz & Gaudin, 1996, p. 71)

Queer activism, queer intensities

As I am writing these words, a high-profile retrospective of David Wojnarowicz's work, entitled *History Begins At Awele of Night*, is on display at the Whitney Museum. The 1980s artist's name was brought back to a wider public attention in 2010, when an edited version of his video *For in My Body* was removed from the AIDS Memorial Quilt and placed in American Postmodern exhibition at the National Portrait Gallery of the Smithsonian Institution in Washington, D.C., after an uproar from the Catholic League and other conservative groups. The present retrospective has ignited a wave of

CONTACT Tomasz Sikora tomasz.sikora@pau.krakow.pl Department of English Literature, Pedagogical University of Krakow, Uniwersytecki 1 Krakow, 31-034, Poland. Email: tomasz.sikora@pau.krakow.pl
© 2019 Informa UK Limited, trading as Taylor & Francis Group

JOURNAL OF GENDER STUDIES 77

eroticised revivals, commemorative places, and other commemorations. Quite many of the reviews point out that the retrospective is, on the one hand, long overdue, yet 'right on time' on the other (see James, 2018, for example). It is both timely and untimely. A similar idea runs through the essays included in the catalogue accompanying the exhibition. For example, Wladyslaw (2011) asserts in the opening piece that, thanks to its 'temporal sense of urgency' (p. 16), Wojnarowicz's art 'serves as a witness and a call to action to be fully aware, alive, and active participants in our time' (pp. 8–9) and that the 'history of this endeavour could not be more timely or relevant' (p. 9). Even more radically, an unpublished commentator quoted by Aul (2018) states that 'Wojnarowicz operated outside of time' (p. 77). Acutely aware of the fragility of life and its complex biopolitical entanglements, the artist explored contemporary and transnational forms of affective and communal connection, bringing the conditional validity so strongly associated with ACT UP's politics to a truly cosmic level. My argument is that such anti-archival practice, as queer interventions, constitute a particular kind of bioresistance aimed at expanding possible life-worlds, i.e. worlds without pre-coiffed universal and effective attachments.

In an interesting field of events, ACT UP New York staged an action inside the gallery to protest what they perceived as a historicization of the AIDS crisis (see ACT UP, 2018b). As they write in a special statement,

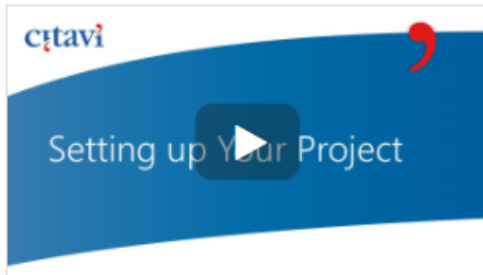
Historical release dates, a sense of 'this is history, the desert effect' and therefore also a distance to present actions. People who think AIDS is over want us any reason to celebrate history as AIDS-related events, to take the most obvious example. They also want us any reason to tell their friends about AIDS and how it was a disease once. (ACT UP, 2018c)

In a letter prepared for the action, the activists admonish art institutions to not 'memorialize or romanticize the circumstances and activities of artists from oppressed groups'. The museum's representation hinders to declare support for the action and after a week modified one of the wall descriptions to acknowledge Wojnarowicz's involvement in ACT UP and the ongoing status of the AIDS crisis. The events that he steps in the corner of the ongoing debate over queer LGBT activists' goals and strategies, which has been dominated in recent years by the question whether legal and institutional inclusion is the best way to go. Since the question is far beyond the scope of the article, suffice it to say that an anti-institutional sentiment is strongly rooted in some queer

Citavi – 8 lessons (of 2-3 minutes)

- <https://www.citavi.com/en/support/videos>

Learn Citavi in 20 Minutes



1. Setting up your first Citavi project (3:23)

Learn how to start a new project and how to find your way around Citavi.



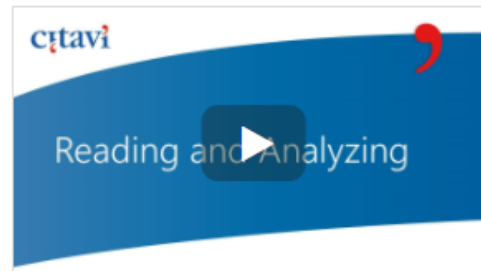
2. Adding references to your Citavi project (3:15)

Learn how to add books, journal articles, and webpages to your project and how to generate a list of references formatted in the citation style of your choice.



3. Finding new sources in Citavi (2:06)

Search for new journal articles and books from within Citavi. Also, learn how to work with a group of imported sources.



Zotero

- A simple free manager
- Versions: Windows, MacOS
- Advantages
 - Simplicity
- Disadvantages
 - some styles are missing



Zotero

Zotero

File Edit View Tools Help

Search: All Fields & Tags

My Library

- 01-rozdz-1
- 118096
- ebsco
- ebsco-2
- opisy-3
- praca
- test-5
- Testy**
- testy-2
- My Publications
- Duplicate Items
- Unfiled Items
- Trash

Title	Creator
A Heuristic Evaluation for Deaf Web User E...	Yeratziotis and Zaphiris
Yeratziotis and Zaphiris - 2018 - A Heuris...	
E-branding polskich piłkarzy w social medi...	Szczurski
Explore the genetics of weedy traits using r...	Lin et al.
Influencer marketing	Domingues Aguiar et al.
Kultura w województwie małopolskim w 20...	Grodny
Legitimacy in European nature conservatio...	Internet Archive
Marketing	Kotler et al.
Polskie media lokalne na przełomie XX i XX...	Jarowiecki et al.
Prasa krakowska 1989-2004 : katalog temat...	
Predicting the Future with Social Media	Asur and Huberman
Queer life-worlds and the art of David Woj...	Sikora
Sikora - 2020 - Queer life-worlds and the ...	
Śladami Miłosza po Krakowie	Górny et al.
Social Media Addiction of New Media and ...	Tutgun-Ünal
Social Media Marketing	Grębosz et al.
Social Media Marketing All-in-One For Du...	Krasniak
Soluble receptor for advanced glycation en...	Lim et al.
Specific character of citations in historiogr...	Kolasa
Tempting Fate: Social Media Posts, Unfollo...	Wang et al.
Towards a People Centred Early Warning a...	Mow et al.
Young people's involvement in sport	Kremer et al.
Young people's involvement in sport	Kremer et al.

Item Type Journal Article

Title Queer life-worlds and the art of David Wojnarowicz

Author Sikora, Tomasz

Abstract The article proposes an analysis of bio- and necropolitics through the notion of intensity in the framework of a Deleuze-and-Guattari-inflected queer theory. One aspect of biopower thus revealed is the power to both animate and deaden, to regulate movement and stoppage, to sensitivise and desensitivise. The article further argues for an alternative, more-thanhuman or cosmopolitical ecology of affects and affiliations. What is crucial for bioresistance is the capacity to learn to be affected in ever new ways, and art is singled out as the laboratory of such learning. The more ways an entity learns to be affected, the more connectivity it is capable of, and the more potential 'lines of flight' or social and cosmic refigurations become possible. The theoretical propositions are juxtaposed with selected works by David Wojnarowicz, not so much for the sake of interpretation as with a view to revitalizing and, perhaps, redirecting contemporary queer thinking and activism. I particularly emphasize the ways in which Wojnarowicz's work can mobilize a deprivatisation and deatomisation of affects and desire. In order to effectively resist current bio- and necropolitics, I propose, queer must seek to expand the ways of being alive and being-alive-to, ways to affect and be affected.

Publication Journal of Gender Studies

Volume 29

Issue 1

Pages 76-87

Date 2020-01-02

Series

Series Title

Series Text

Journal Abbr Journal of Gender Studies

Language en

DOI 10.1080/09589236.2019.1692194

ISSN 0958-9236, 1465-3869

Short Title

URL <https://www.tandfonline.com/doi/full/10.1080/09589236.2019.1692194>

Accessed 3/22/2021, 11:13:01 PM

Archive

Zotero - <https://www.zotero.org/>

- Many tutorials on YT - <https://youtu.be/QJ6Vgy0VCOg>
- Good documentation on the manufacturer's website

The screenshot shows the Zotero website's documentation page. At the top, the Zotero logo is on the left, and 'Log In · Register' and an 'Upgrade Storage' button are on the right. A navigation bar includes links for Home, Groups, People, Documentation (which is active), Forums, and Get Involved. A search bar for documentation is also present. The main content area features a 'start' link, a list of translations for the page (en, cs, de, es, fa, fr, id, it, ja, ko, pl, pt, ru, sl, sv, tr, zh), and a 'start.txt' file information. Below this is a 'Quick Links' section with a list of links: Installation, Quick Start Guide, Getting Help, Zotero Storage Subscriptions, Frequently Asked Questions, Version History, System Requirements, and For Developers. The 'Using Zotero' section follows, with sub-sections: 'Getting Stuff Into Your Library' (containing links for Adding Items, Adding Files, Feeds, Retrieve PDF Metadata, and Importing from Other Reference Managers) and 'Organizing Your Library and Taking Notes' (containing links for Collections and Tags, Searching, and Sorting).

zotero

Log In · Register

Upgrade Storage

Home Groups People Documentation Forums Get Involved

Search documentation Search

[start](#)

Translations of this page: [en](#) [cs](#) [de](#) [es](#) [fa](#) [fr](#) [id](#) [it](#) [ja](#) [ko](#) [pl](#) [pt](#) [ru](#) [sl](#) [sv](#) [tr](#) [zh](#)

start.txt · Last modified: 2019/08/14 19:47 by dstillman

Quick Links

- [Installation](#)
- [Quick Start Guide](#)
- [Getting Help](#)
- [Zotero Storage Subscriptions](#)
- [Frequently Asked Questions](#)
- [Version History](#)
- [System Requirements](#)
- [For Developers](#)

Using Zotero

- **Getting Stuff Into Your Library**
 - [Adding Items](#)
 - [Adding Files](#)
 - [Feeds](#)
 - [Retrieve PDF Metadata](#)
 - [Importing from Other Reference Managers](#)
- **Organizing Your Library and Taking Notes**
 - [Collections and Tags](#)
 - [Searching](#)
 - [Sorting](#)

Discussion & exercises



Thank you