

Step by step guide

HistCite is a software package used for bibliometric analysis and information visualization. The main purpose of the software is to make it easier for individuals to perform bibliometric analysis and visualization tasks.

Bibliometric analysis is the use of the bibliographic information (titles, authors, dates, author addresses, references, etc.) that describe published items to measure and otherwise study various aspects of a specific field of scholarly endeavor.

Ravindra Bankar

Dept. of Library & Info. Science, Shivaji Univeristy, Kolhapur.

DATA PREPARATION FOR *HISTCITE™* (For WOS records)

STEP 1-- DOWNLOAD WOS RECORDS IN PLAIN TEXT

FORMAT

STEP 2--WHILE SAVING RECORD CHANGE ENCODING

TO "ANSI"

STEP 3--OPEN SAVED RECORD FILE AND REMOVE

FIRST LINE: FN Thomson Reuters Web of ScienceTM

VR

STEP 4--INSERT THIS LINE: FN ISI Export FormatVR

O Not secure 1	4.139.186.250:2101/WOS_Ge	neralSearch_input.do?prod	uct=WOS&search	mode=GeneralSearch&SID=E3tg	C7Vmzo494rjGF	ep&preferencesSavec	=	0022030
Web of Science Inci Web of Sci	tes Journal Citation Reports	Essential Science Indicators	EndNote Publo	S			Sign In ▼ Help	English English Clarivate Analytics
Search					Tools ▼ Sea	arches and alerts 🔻	Search History	Marked List
Select a database	Web of Science Core Col	ection	▼ Learn M	pre			Get one-click a Install Koperni	ccess to full text o today
Basic Search	Cited Reference Search	Advanced Search +	More					
Shivaji Universi	ty		8	Organization-Enhanced 🔻	Search	Search tips		
Hinds papers from organiz Timespan Last 5 years More settings ▼	ettons with identified name variants.							
Clarivate Analytics		What's new 💌		Feedback and support 💌		Resources 💌		
E Shodh Sindhu INFL	IBNET_UGC India	2018 Eugene Garfield A	ward for Innovatio	n in Citation Analysis - Accepti	ng Applications	s Now!		

STEP 1-- DOWNLOAD WOS RECORDS (Web of Science Search with specified string...)



Save records as plain text (Full records with cited references, File Format :Other file format)



STEP 2--WHILE SAVING RECORD CHANGE ITS ENCODING TO "ANSI"



STEP 3--OPEN SAVED RECORD FILE AND REMOVE FIRST LINE:

"FN Clarivate Analytics Web of ScienceTM VR"



STEP 4--INSERT THIS LINE: "FN ISI Export FormatVR"



Open Histcite: Histcite Interface



Click File-→New File



Select File (path should be C:/fakepath/test file)- \rightarrow click add

🖉 http:/	/127.0.0.1:1925/?1534265179 - HistCite - UNISHIVAJI1418.txt - Windows Internet Explorer					<u> N</u> ×
File	Analyses View Tools Help		Н	istCi	te™	
Shiva List of	aji University 2014-18 Grand Totals: LCS All Records Co	2175, G llection	CS 889 span:	92, CR 2014	52723 - 2018	3
Recor Yearly	ds: 1327, Authors: 1765, Journals: 439, Cited References: 39411, Words: 3833 output Document Type Language Institution Institution with Subdivision Country				Х	
< <	< < > >> >					
#	Date / Author / Journal	LCS	GCS	LCR	CR	
	2014					
1	1 Dhekale NH, Bindu KH, Kirankumar KY, Gore AH, Anbhule PV, et al. Development and optimization of a multivariate RP-UPLC method for determination of telmisartan and its related substances by applying a two-level factorial design approach: application to quality control study ANALYTICAL METHODS. 2014; 6 (14): 5168-5182	0	3	0	31	
2	2 Ghorpade U, Suryawanshi M, Shin SW, Gurav K, Patil P, et al. Towards environmentally benign approaches for the synthesis of CZTSSe nanocrystals by a hot injection method: a status review CHEMICAL COMMUNICATIONS. 2014; 50 (77): 11258-11273	10	50	3	103	
3	3 Khilare SK, Shirke DT The Steady-State Performance of Cumulative Count of a Conforming Control Chart Based On Runs Rules COMMUNICATIONS IN STATISTICS-THEORY AND METHODS. 2014; 43 (15): 3135-3147	0	2	0	29	
4	4 Desai UV, Kulkarni MA, Pandit KS, Kulkarni AM, Wadgaonkar PP A simple, economical, and environmentally benign protocol for the synthesis of 2-amino-3,5-dicarbonitrile-6- sulfanylpyridines at ambient temperature GREEN CHEMISTRY LETTERS AND REVIEWS. 2014; 7 (3): 228-235	4	7	0	43	
5	5 Pore DM, Hegade PG, Gaikwad DS, Patil PB, Patil JD Green Access to Multi-Component Synthesis of Spiropyranopyrazoles LETTERS IN ORGANIC CHEMISTRY. 2014; 11 (2): 131-135	5	8	0	43	
6	6 Salunkhe M, Pawar N, Patil PS, Bhosale PN Effect of annealing temperature on photoelectrochemical properties of nanocrystalline MoBi2(Se0.5Te0.5)(5) thin films PHILOSOPHICAL MAGAZINE. 2014; 94 (28): 3195-3205	0	0	0	20	
7	7 Gore AH, Kale MB, Anbhule PV, Patil SR, Kolekar GB A novel FRET probe for selective and sensitive determination of vitamin B-12 by functionalized CdS QDs in aqueous media: applications to pharmaceutical and biomedical analysis RSC ADVANCES. 2014; 4 (2): 683-692	1	12	0	70	
8	8 Sambhare SB, Kumbhar BV, Kamble AD, Bavi RS, Kumbhar NM, et al. Structural significance of modified nucleosides k(2)C and t(6)A present in the anticodon loop of tRNA(Ile)	4	4	0	75	•
	Internet Protected Mode: On		4	•	100%	• //
A Start	📜 🖸 🧔 📉 🕕 🦉 🖉	* 🏳	a 1	()) 1 8	10:16 PM /14/2018	3

Analysis Results

🖉 http:	//127.0.0.1:1925/ - His	tCite - Ul	ISHIVA	J I1418. bx	t - Windows Internet Explorer
File	Analyses View	Tools	Help		HistCite™_▲
Shiv	aji University	2014	-18		Grand Totals: LCS 2175, GCS 8892, CR 52723 Collection span: 2014 - 2018
All-Au	thor List (1765)				
Recor	ds: 1327, Authors: 1	1765, Jo	urnals:	439, Cit	ed References: 39411, Words: 3833
	< < > >> >	туретт	Langua	ye i mar	Institution with Subdivision Country
#	Author	Recs	TLCS	TGCS	
1	Kim JH	166	529	2095	
2	Patil PS	165	478	1859	
3	Lokhande CD	104	279	1498	
4	Mali SS	74	227	919	
5	Bhosale PN	62	144	474	
6	Hong CK	62	172	751	
7	Rajpure KY	62	207	730	
8	Yadav SR	62	35	118	
9	Govindwar SP	60	104	420	
10	Kolekar GB	57	147	300	
11	Moholkar AV	56	224	671	
12	Lokhande AC	49	110	448	
13	Fulari VJ	48	170	349	
14	Kolekar SS	42	72	483	
15	Bhosale CH	41	148	455	
16	Patil SR	40	114	277	
17	Suryawanshi MP	38	135	564	
18	Vanalakar SA	37	153	513	
					Totarnat I Dratantad Madas On 🖉 + 1000/ -
No.					
Start			V	Ŷ	× 🖳 🖉 🖉 🖉 🖉 🖉 🖉 🖉

Author Productivity (you can change the view from

standard to bibliometric from View tab)

Chttp:/	http://127.0.0.1:1925/ - HistCite - UNISHIVAJI1418.txt - Windows Internet Explorer								
File	ile Analyses View Tools Help								
Shiva	ji University 2014-18 Grand Totals: LCS	2175, GCS ellection sp	8892, (an: 201	CR 5272	3				
Journa	I List (439)				-				
Recon Yearly	ds: 1327, Authors: 1765, Journals: 439, Cited References: 39411, Words: 3833 output Document Type Language Institution Institution with Subdivision Country			Х					
< <	< < > >> >								
#	Journal	Recs	TLCS	TGCS					
1	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	90	173	507					
2	RSC ADVANCES	64	201	668					
3	RESEARCH ON CHEMICAL INTERMEDIATES	37	45	93					
4	JOURNAL OF ALLOYS AND COMPOUNDS	35	112	594					
5	CERAMICS INTERNATIONAL	34	102	443					
6	JOURNAL OF COLLOID AND INTERFACE SCIENCE	23	71	201					
7	ΡΗΥΤΟΤΑΧΑ	18	4	8					
8	MATERIALS LETTERS	17	52	205					
9	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	17	58	124					
10	ELECTROCHIMICA ACTA	16	64	296					
11	APPLIED SURFACE SCIENCE	14	48	160					
12	NEW JOURNAL OF CHEMISTRY	13	44	129					
13	SENSORS AND ACTUATORS B-CHEMICAL	13	64	283					
14	JOURNAL OF HETEROCYCLIC CHEMISTRY	12	9	17					
15	SYNTHETIC COMMUNICATIONS	12	16	30					
16	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	11	9	86					
17	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY	11	30	127					
18	OPTICAL MATERIALS	11	32	88					
			<u> </u>	100%					
			1 m/-	10:21 PM					
N Start	- 🔄 🕗 🤍 🔄 💌 🔍 💆 🖳	* ⊩ [,] ₩	all (p)	8/14/2010					

Journal Citation Score

Ć	http:/	/127.0.0.1:1925/ - HistCite - UNISHIVAJI1418.txt - Windows Internet Explorer			_ 8					
F	File	Analyses View Tools Help		Hist(lite™					
S	hiva	aji University 2014-18 Grand Totals: LCS 2175, Collection	SCS 8	892, C	R 52723					
С	Sited Reference List (39411) including 632 records, 59 on this page (Hide 59 records)									
	Recor Yearly	ds: 1327, Authors: 1765, Journals: 439, <mark>Cited References</mark> : 39411, Words: 3833 output Document Type Language Institution Institu <mark>ran</mark> with Subdivision Country			X					
7	# < <	< < > >> >								
	#	Author / Year / Journal			Recs					
	1	LOWRY OH, 1951, J BIOL CHEM, V193, P265	¢	WoS	45					
	2	Lokhande CD, 2011, CURR APPL PHYS, V11, P255, DOI 10.1016/j.cap.2010.12.001	¢	WoS	29					
	3	Pathan HM, 2004, B MATER SCI, V27, P85, DOI 10.1007/BF02708491	¢	WoS	27					
	4	Gund GS, 2013, J MATER CHEM A, V1, P4793, DOI 10.1039/c3ta00024a	¢	WoS	23					
	5	Conway B. E., 1999, ELECTROCHEMICAL SUPE	¢	WoS	20					
	6	Mali SS, 2013, SCI REP-UK, V3, DOI 10.1038/srep03004	¢	WoS	18					
	7	OREGAN B, 1991, NATURE, V353, P737, DOI 10.1038/353737a0	¢	WoS	18					
	8	Pettersen EF, 2004, J COMPUT CHEM, V25, P1605, DOI 10.1002/jcc.20084	¢	WoS	18					
	9	Patil PS, 1999, MATER CHEM PHYS, V59, P185, DOI 10.1016/S0254-0584(99)00049-8	¢	WoS	17					
	10	Shinde SK, 2013, APPL SURF SCI, V282, P561, DOI 10.1016/j.apsusc.2013.06.010	¢	WoS	17					
	11	FUJISHIMA A, 1972, NATURE, V238, P37, DOI 10.1038/238037a0	¢	WoS	16					
	12	MILLER GL, 1959, ANAL CHEM, V31, P426, DOI 10.1021/ac60147a030	¢	WoS	16					
	13	Pawar SA, 2013, ELECTROCHIM ACTA, V98, P244, DOI 10.1016/j.electacta.2013.03.016	¢	WoS	16					
	14	Pawar SA, 2014, ELECTROCHIM ACTA, V117, P470, DOI 10.1016/j.electacta.2013.11.182		WoS	16					
	15	Shinde SS, 2013, CATAL REV, V55, P79, DOI 10.1080/01614940.2012.734202	¢	WoS	16					
	16	Simon P, 2008, NAT MATER, V7, P845, DOI 10.1038/nmat2297	¢	WoS	16					
	17	Zhu J, 2005, MULTICOMPONENT REACTIONS, P1, DOI 10.1002/3527605118	¢	WoS	16					
	18	Gund GS. 2014. ACS APPL MATER INTER. V6. P3176. DOI 10.1021/am404422a	4	WoS	15 100% -					
^	Start		ст.	1 ())	10:21 PM 8/14/2018					

Cited References

🖉 http:/	//127.0.0.1:1925/ - HistCite - UNISI	HIVAJI14	18.txt -	Windows	Internet Explorer
File	Analyses View Tools He	lp			HistCite™ _▲
Shiva	aji University 2014-1	8			Grand Totals: LCS 2175, GCS 8892, CR 52723
Word(i) List (3833) Word count: 1	4586, A	II words	s count:	: 19903
12	SOLAR	78	191	913	
13	FILM	76	188	673	
14	CHARACTERIZATION	74	85	379	
15	TIO2	73	190	881	
16	NOVEL	70	131	424	
17	DOPED	69	162	783	
18	OXIDE	61	117	469	
19	ACID	60	131	379	
20	EFFICIENT	60	109	518	
21	PHOTOELECTROCHEMICAL	60	183	379	
22	ZNO	57	144	884	
23	ACTIVITY	56	85	574	
24	ANALYSIS	56	77	227	
25	DEPOSITED	56	167	717	
26	SYNTHESIZED	56	76	379	
27	METHOD	55	89	399	
28	SUPERCAPACITOR	55	98	545	
29	CELL	54	177	539	
30	GAS	54	163	598	
#	Word	Recs	TLCS	TGCS	
31	CHEMICAL	52	115	482	
32	ELECTROCHEMICAL	52	94	347	×
					📔 📄 📄 Internet Protected Mode: On 🛛 🖓 👻 🔍 100% 💌 🏸
Ø Start	📋 赵 🏮) 🧭 🕎 10:23 PM 🕿

Term Distribution

Ø	http	x:// 127.0.0.1:1925 / - H	istCite -	UNISHIV	AJI1418.	txt - Windows In	ternet Explorer			
Fi	ile	Analyses View	Tools	Help						HistCite™
S	۱i	/aji Universit	y 201	4-18					Grand Totals: LC	CS 2175, GCS 8892, CR 52723
Pu	bli	cation Year List (5: 2014	- 2018	3) Hist	ogram				Collection span: 2014 - 2018
R	eco	ords: 1327, Authors	1765,	Journals	: 439, 0	ited Reference	s: 39411, Word	s: 3833		х
Y	ear	ly output Docume	nt Type	Langu	age In	stitution Insti	tution with Sub	division Country		
Ī	#	Publication Year	Recs	TLCS	TGCS					
	1	2014	236	754	3155					
	2	2015	286	681	2710					
	3	2016	321	479	2093					
	4	2017	325	237	868					
	5	2018	159	24	66					
									🙆 Internet Drotected Model On	
~		.1 🚗 👝							Manuel Protected Mode: On	10:25 PM
N	Sta		2	Y	Ŷ		V 🖉			* ピ 第 部 (1) 8/14/2018

Publication Year List -→Yearly Output

<i>(2</i>) h	ttp	://127.0.0.1:1925/ - HistCite - UI	ISHIVA	J I1418. b	ct - Wind	ows Internet Ex	plorer				_ 8 ×
Fil	e	Analyses View Tools	Help								HistCite™
Sh	۱i	aji University 2014	-18							Grand Totals: LO	CS 2175, GCS 8892, CR 52723 Collection span: 2014 - 2018
Doo	cu	ment Type List (9)									
Re		ords: 1327, Authors: 1765, Jo	urnals:	439, Ci	ted Refe	rences: 3941	l, Words:	3833 ision I C	ountry		х
re	a	iy output Document Type i	Langua	ge i ins	ucucion		iun Subulv	ISION C	ountry		
#	#	Document Type	Recs	TLCS	TGCS						
1	1	Article	1261	2099	8388						
2	2	Review	22	55	407						
3	3	Article; Proceedings Paper	16	13	79						
4	4	Correction	10	0	0						
ļ	5	Editorial Material	9	4	14						
6	6	Letter	4	1	1						
-	7	News Item	3	3	3						
8	8	Biographical-Item	1	0	0						
9	9	Retraction	1	0	0						
						(r				😜 Internet Protected Mode: On	va • 100% • //
N s	ita	rt 🚞 💽 🍯	Ç	ŝ		0					* 🕞 😭 📶 🕼 10:26 PM 📰

Document Type

Ć	http:	//127.0.0.1:1	925/ - H	istCite -	UNISHIVA	JI1418.t	xt - Windo	ws Intern	et Expl	orer							_ 8 ×
	File	Analyses	View	Tools	Help											His	tCite™
S	hiv	aji Univ	ersit	y 201	4-18									Grand Totals: L	CS 2175, G	CS 8892,	CR 52723
D	ocun	nent Lang	uage L	ist (1)											Collection	span: 20	014 - 2018
	Recor Yearly	rds: 1327, A y output D	Authors: Oocumer	1765, I nt Type	lournals: Langua	: 439, Ci age Ins	ited Refe stitution	rences: 3 Institutio	9411, on with	Words h Subdi	: 3833 vision	Country	/				X
	# [Language	Recs	TLCS	TGCS												
	1 E	English	1327	2175	8892												
Ľ																	
Do	ne													😜 Internet Protected Mode: On		(A • 🕚	100% -
~	Start		0	3	Ç	ŝ	X		Ø		,,	,,	.,		* 🕞 🛒	afi (b)	10:27 PM 8/14/2018

Document Language-wise

http:/	//127.0.0.1:1925/ - HistCite - UNISHIVAJI1418.txt - Windo	ws Internet	Explore	r	
ile	Analyses View Tools Help				HistCite™_
hiva ctitu	aji University 2014-18				Grand Totals: LCS 2175, GCS 8892, CK 52723 Collection span: 2014 - 2018
Jun					
lecor 'early	os: 1327, Authors: 1765, Journais: 439, Cited Refer / output Document Type Language Institution	ences: 39 Institutior	411, w n with S	oras: 38 ubdivisio	on Country
< <	< < > >> >				
#	Institution	Recs	TLCS	TGCS	
1	Shivaji Univ	1312	2155	8739	
2	Chonnam Natl Univ	224	637	2707	
3	Savitribai Phule Pune Univ	40	28	197	
4	Dr Babasaheb Ambedkar Marathwada Univ	35	38	124	
5	Hanyang Univ	34	36	230	
6	DY Patil Univ	32	41	239	
7	Bhabha Atom Res Ctr	28	59	268	
8	Rajaram Coll	25	22	95	
9	Yeungnam Univ	20	22	148	
10	Dongguk Univ	19	42	183	
11	Indian Inst Geomagnetism	18	20	47	
12	Natl Dong Hwa Univ	16	69	162	
13	Natl Taiwan Univ Sci & Technol	14	25	124	
14	Vivekanand Coll	14	24	95	
15	CSIR	13	17	130	
16	Dongguk Univ Seoul	13	66	184	
17	Natl Chem Lab	13	25	102	
18	Shivaji Univ Kolhapur	13	20	153	
					🖸 Internet Protected Mode: On 🖉 🗸 🔶 10094 -
-			<u> </u>		
Start	🚍 🖳 🤘 💙 🔯 ト	W 🛛 🔇	7 L	<u> </u>	× ⊩ 🔐 all 🕪 8/14/2018

Institution-wise

🖉 ht	tp:/	/127.0.0.1:1925/ - HistCite - UNISHIVAJI1418.txt - Windows Internet Explorer				
File		Analyses View Tools Help				HistCite™
Sh	iva	aji University 2014-18				Grand Totals: LCS 2175, GCS 8892, CR 52723 Collection span: 2014 - 2018
Inst	titu	tion with Subdivision List (1011)				
Re	core	ds: 1327, Authors: 1765, Journals: 439, Cited References: 39411, Words	: 3833		12	x
Ye	arly	output Document Type Language Institution Institution with Subdi	vision	Countr	у	
	<			TI 00	T0.00	
	#		Recs	ILCS	IGCS	
	1	Shivaji Univ, Dept Phys	508	1273	4991	
	2	Shivaji Univ, Dept Chem	418	718	2805	
	3	Chonnam Natl Univ, Dept Mat Sci & Engn	158	498	2055	
	4	Shivaji Univ, Dept Biochem	133	220	889	
	5	Shivaji Univ, Dept Bot	106	54	198	
	6	Shivaji Univ, Dept Biotechnol	98	158	565	
	7	Shivaji Univ, Dept Microbiol	51	74	321	
	8	Shivaji Univ, Dept Elect	40	79	153	
	9	Shivaji Univ, Sch Nanosci & Biotechnol	38	75	157	
	10	Chonnam Natl Univ, Sch Appl Chem Engn	36	89	437	
	11	Shivaji Univ, Dept Agrochem & Pest Management	36	39	124	
	12	Chonnam Natl Univ, Optoelect Convergence Res Ctr	34	69	415	
	13	Shivaji Univ, Dept Stat	32	15	38	
	14	Shivaji Univ, Sch Nanosci & Technol	25	43	132	
	15	DY Patil Univ, Ctr Interdisciplinary Res	21	28	127	
	16	Shivaji Univ, Dept Zool	21	31	139	
	17	Chonnam Natl Univ, Dept Elect & Comp Engn	19	77	305	
	18	Rajaram Coll, Dept Phys	17	17	83	_
						Internet Protected Mode: On 🛛 🖓 🔹 100% 👻
A St	art	🚊 💽 🍯 🛜 📐 🔟 🙋 🖳				★ [P] 40 10 10 20 PM 8/14/2018

Institution with subdivision-wise

🖉 http	x//127.0.0.1:1925/ -	HistCite	- UNISHI	VAJI1418	.txt - Windows Internet Explorer
File	Analyses View	Tools	: Help		HistCite™_
Shiv	/aji Universit	ty 20	14-18	3	Grand Totals: LCS 2175, GCS 8892, CR 52723 Collection span: 2014 - 2018
Coun	try List (31)				
Reco	ords: 1327, Authors	: 1765,	Journa	ls: 439,	Cited References: 39411, Words: 3833
Teal	iy output Docume	пстуре	: Lany	uaye i i	
#	Country	Recs	TLCS	TGCS	
1	India	1327	2175	8892	
2	South Korea	358	877	3917	
3	Taiwan	33	95	297	
4	USA	27	46	188	
5	Spain	23	86	478	
6	Germany	12	79	382	
7	UK	11	0	11	
8	Saudi Arabia	7	7	92	
9	France	6	10	48	
10	Japan	6	4	82	
11	Nigeria	6	2	39	
12	Peoples R China	6	1	60	
13	Australia	5	0	25	
14	Canada	4	0	28	
15	South Africa	3	2	36	
16	Thailand	3	3	7	
17	Egypt	2	0	5	
18	Portugal	2	0	7	
19	Sweden	2	0	0	
Done					🛛 📄 📄 🚱 Internet Protected Mode: On 👘 🖧 🔹 💆 100% 👻
A Sta	rt 📋 🚺	9	Ç	Ş	▶ () () () (10:29 PM 8/14/2018 ■

Country-wise

Thank You