

TABLE16.2 Top Information and Library Science Documents across sources based on default rank plus top overall publications

Source	<u>Incites JCR</u>	Incites Pubs	CWTS SNIP	CWTS IPP	SJR	Google Scholar
Metric	Journal Impact	% Docs Cited	SNIP	IPP	Composite	H5 index
Years	2 years	3 yrs	3 yrs	3 yrs	3 yrs	5 yrs
Source	Web of Science	Web of Science	Scopus	Scopus	Scopus	Google Scholar
Top Overall	Ca-A Cancer J for Clinicians	J of Materials - Chemistry	Ca-A Cancer J for Clinicians	Ca-A Cancer J ...	Ca-A Cancer J	Nature
2 nd Overall	New England J of Medicine	Journal of Social Issues	Review of Modern Physics	Chemical Reviews	Review of Modern Physics	New England J of Medicine
Category	IS & LS	IS & LS	L & ISs	L & ISs	L & ISs	L & IS
# in category	85	469	199	199	199	20
1	MIS Quarterly	MIS Quarterly	College & Research Lib	J Chem Info & Modeling	Information & Organ	JASIST
2	J Information Technology	Journal of Informetrics	Annual Rev of Info Sci & tech	Journal of Chemical Informatics	IEEE Transactions - Info Theory	Scientometrics
3	J Am Med Informatics Assoc	J Am Informatics Assoc	IEEE Trans on Info Theory	Government Info Q	Information Systems Research	arXiv Digital Libraries (cs.DL)
Total Cites	MIS Quarterly	J American Informatics Assoc			IEEE Transactions on Info Theory	
Total Docs	Library Journal *	Library Journal	J of Info & Computational Science	J Info & Com Science	J Info & Comp Science	

Many Incites journals are in more than one category; select the metric on which to rank; total docs is not provided in JCR; In Incites, select minimum/maximum documents, citations and select range of years.

SNIP & IPP– Selected types including those with <50 citations; does not include underlying data

SJR – All journals in category for 3 years; download; total docs 3 yrs; most transparent

Google Scholar – no transparency; 20 per category