IAHR'S JOURNALS									
	Journal of Hydrulic Research JHR		Journal of River Basin Management JRBM	Journal of Applied Water Engineering and Research JAWER	Journal of Ecohydraulics JoE	Ribagua			
	Year of first issue	1964	2003	2013	2016	2014			
	Owner	IAHR	IAHR	IAHR & WCCE	IAHR	IAHR & WCCE			
	Model	Hybrid	Hybrid	Hybrid	Hybrid	Open Access			
E D I T O R I A L	Access Model No. of Issues Page budget Format	By susbscription. Online version is part of the membership benefit. 6 1 036 (432 in color) Online and printed	Online and printed IAHS -International Association of	By susbscription. Included in the membership fee 4 352 Online only Co-published by WCCE - World Council of Civil	By susbscription.Include 2 176 Online only Sponsored by IWHR	Authors Publishing Charges - Sponsorship 2 NA Online only Co-published by WCCE - World			
I N F	No. of OA Papers 2020	7	- and INBO -	Engineers-	,	Council of Civil Engineers-			
PORMAN	Other Journal metrics	100K annual downloads/views	36K annual downloads/views 57 days avg. from submission to first decision 97 days avg. from submission to first post-review decision 31 days avg. from acceptance to online publication; backlog 227%	10K annual downloads/views 59 days	51 days avg. from submission to first decision 60 days avg. from submission to first post-review decision 48 days avg. from acceptance to online publication 62% acceptance rate	43K annual downloads/view s Speed138 days avg. from submission to decision/ 79 days avg. from acceptance to online publication			

KEY PERFOMANCE INDICATORS

Journal	Year	JCR IF	5-year IF	Cited half life	CiteSCore	SNIP	SJR	Water Resources (JIF)	Civil Engineeri ng (JIF)	Environm ental Science (JIF)	Civil and Structural Engineeri ng (SJR)	Water Science and Technolo gy (SJR)	Environ Engineeri ng (SJR)
	2020	2.568	2.905	12.8	4.3	1.623	0.671	52/98	64/136		Q2	Q2	
Journal of	2019	2.098	2.439	12.2	5.1	1.811	0.956	45/94	54/134		Q1	Q1	
Hydraulic	2018	2.974	2.762	11.7	4.3	1.706	0.994	19/91	25/132		Q1	Q1	
Research	2017	2.076	2.317	11.6	3.8	1.577	1.168	32/90	41/128		Q1	Q1	
	2016	1.268	1.808	> 10.0	3.6	1.678	0.815	59/88	66/125		Q2	Q1	
	2020			6	3.1	1.131	0.492					Q2	
Journal of River	2019				2.5	0.923	0.477					Q2	
Basin	2018				2.1	0.806	0.424					Q2	
Managem	2017				1.5	0.466	0.357					Q3	
ent	2016				1.8	0.915	0.433					Q2	
Journal of	2020			4.2	1.4	0.64	0.241					Q3	
Applied Water Engineeri	2019				1.2	0.584	0.231					Q3	
	2018				1.1	0.472	0.18					Q3	
ng and	2017				2.1	0.531	0.151					Q4	
Research	2016					0.793	0.144					Q4	

Journal of Ecohydraulics and Ribagua do not have any reported citation metrics

	Journal of Hydraulic Research	Journal of River Basin Management	Journal of Applied Water Engineering and Research	Journal of Ecohydraulics	Ribagua
2019 Impact Factor (JIF)	2.098	N/A	N/A	N/A	N/A
2020 Impact Factor (JIF)	2.568	N/A	N/A	N/A	N/A
2020 5-year Impact Factor	2.905	N/A	N/A	N/A	N/A
2020 Journal Citation Indicator (JCI)	0.79	0.65	0.30	N/A	N/A
2020 CiteScore	4.3	3.1	1.4	N/A	N/A
2020 Source Normalized Impact per Paper (SNIP)	1.623	1.131	0.64	N/A	N/A
2020 Scimago Journal & Country Rank (SJR)	0.671	0.492	0.241	N/A	N/A
2020 Rank by JCI - Water Resources	41/120	59/120	98/120	N/A	N/A
2020 Rank by JCI - Civil Engineering	49/171	N/A	N/A	N/A	N/A
2020 Rank by JIF - Water Resources	52/98	N/A	N/A	N/A	N/A
2020 Rank by JIF - Civil Engineering	64/136	N/A	N/A	N/A	N/A
2020 CiteScore Rank - Water Science and Technology	57/225	93/225	143/225	N/A	N/A
2020 CiteSCore Rank - Civil and Structural Engineering	75/318	N/A	N/A	N/A	N/A
Total Citations 2020 (Web of Science)	5437	1069	162	N/A	N/A

Journal Citation Indicator (JCI) provides a field-normalized measure of citation impact where a value of 1.0 means that, across the journal, published papers received a number of citations equal to the average citation count in that subject category.