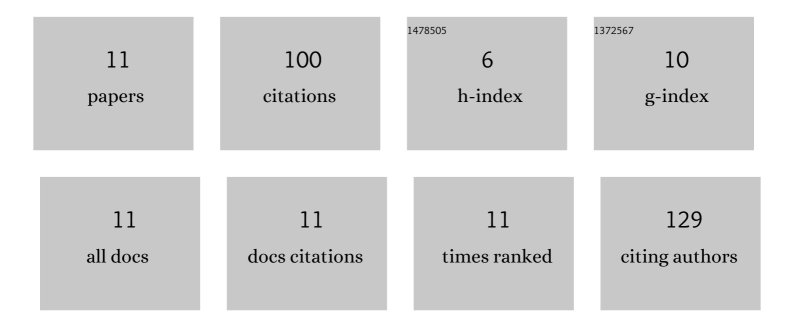
Anita Talib

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2312002/publications.pdf Version: 2024-02-01



#	ARTICLE	IF	CITATIONS
1	Taxonomical diversity of benthic foraminifera in mangrove sediments: initial insight into total diversity from Malaysia to worldwide mangrove forests records. Biodiversity and Conservation, 2021, 30, 2033-2056.	2.6	3
2	Co-breeding Association of Aedes albopictus (Skuse) and Aedes aegypti (Linnaeus) (Diptera: Culicidae) in Relation to Location and Container Size. Tropical Life Sciences Research, 2018, 29, 213-227.	0.9	7
3	The beneficial effects of multispecies Bacillus as probiotics in enhancing culture performance for mud crab Scylla paramamosain larval culture. Aquaculture International, 2017, 25, 849-866.	2.2	19
4	BENTHIC FORAMINIFERAL DISTRIBUTIONS AS BIOINDICATORS IN COASTAL WATERS OF PENANG NATIONAL PARK, MALAYSIA. Journal of Foraminiferal Research, 2014, 44, 143-150.	0.5	12
5	A survey of benthic assemblages of foraminifera in tropical coastal waters of pulau pinang, malaysia. Tropical Life Sciences Research, 2013, 24, 35-43.	0.9	1
6	Prediction of Chemical Oxygen Demand In Dondang River Using Artificial Neural Network. International Journal of Information and Education Technology, 2012, , 259-261.	1.2	8
7	Forecasting and explanation of algal dynamics in two shallow lakes by recurrent artificial neural network and hybrid evolutionary algorithm. Mathematics and Computers in Simulation, 2008, 78, 424-434.	4.4	10
8	Rule-based agents for forecasting algal population dynamics in freshwater lakes discovered by hybrid evolutionary algorithms. Ecological Informatics, 2008, 3, 46-54.	5.2	16
9	Pattern recognition of grazing dynamics in response to fish removal (Lake Wolderwijd, Netherlands) using non-supervised artificial neural networks. WIT Transactions on Ecology and the Environment, 2008, , .	0.0	0
10	Patternising phytoplankton dynamics of two shallow lakes in response to restoration measures by applying non-supervised artificial neural networks. The Environmentalist, 2007, 27, 195-205.	0.7	4
11	Phytoplankton community dynamics of two adjacent Dutch lakes in response to seasons and eutrophication control unravelled by non-supervised artificial neural networks. Ecological	5.2	20

Informatics, 2006, 1, 277-285.