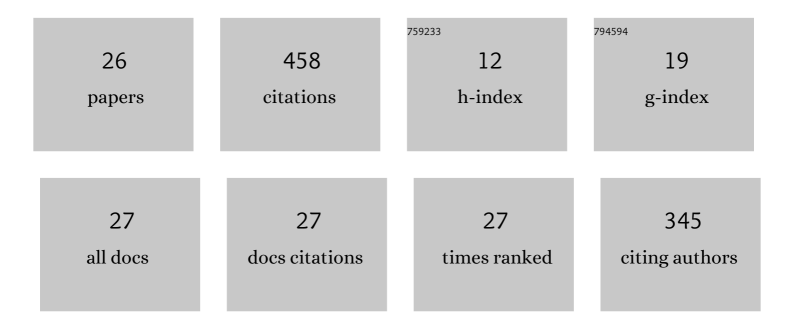
## **Emrah Bulut**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6821040/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Use of consistency index, expert prioritization and direct numerical inputs for generic fuzzy-AHP modeling: A process model for shipping asset management. Expert Systems With Applications, 2012, 39, 1911-1923.	7.6	102
2	A fuzzy extended DELPHI method for adjustment of statistical time series prediction: An empirical study on dry bulk freight market case. Expert Systems With Applications, 2012, 39, 840-848.	7.6	57
3	Regime switching fuzzy AHP model for choice-varying priorities problem and expert consistency prioritization: A cubic fuzzy-priority matrix design. Expert Systems With Applications, 2012, 39, 4954-4964.	7.6	52
4	Rotational priority investigation in fuzzy analytic hierarchy process design: An empirical study on the marine engine selection problem. Applied Mathematical Modelling, 2015, 39, 913-923.	4.2	25
5	Multi-layer quality function deployment (QFD) approach for improving the compromised quality satisfaction under the agency problem: A 3D QFD design for the asset selection problem in the shipping industry. Quality and Quantity, 2013, 47, 2259-2280.	3.7	24
6	A non-linear clustering method for fuzzy time series: Histogram damping partition under the optimized cluster paradox. Applied Soft Computing Journal, 2014, 24, 742-748.	7.2	24
7	Bivariate Long Term Fuzzy Time Series Forecasting of Dry Cargo Freight Rates. Asian Journal of Shipping and Logistics, 2010, 26, 205-223.	3.4	23
8	A multidimensional QFD design for the service quality assessment of Kansai International Airport, Japan. Total Quality Management and Business Excellence, 2018, 29, 202-224.	3.8	23
9	Modeling seasonality using the fuzzy integrated logical forecasting (FILF) approach. Expert Systems With Applications, 2014, 41, 1806-1812.	7.6	21
10	Service quality assessment in liner shipping industry: an empirical study on Asian shipping case. International Journal of Shipping and Transport Logistics, 2015, 7, 221.	0.5	21
11	A fuzzy integrated logical forecasting (FILF) model of time charter rates in dry bulk shipping: A vector autoregressive design of fuzzy time series with fuzzy c-means clustering. Maritime Economics and Logistics, 2012, 14, 300-318.	4.0	20
12	Market entry, asset returns, and irrational exuberance: asset management anomalies in dry cargo shipping. International Journal of Shipping and Transport Logistics, 2013, 5, 652.	0.5	15
13	Shipping Performance Assessment and the Role of Key Performance Indicators (KPIs): 'Quality Function Deployment' for Transforming Shipowner's Expectation. SSRN Electronic Journal, 0, , .	0.4	8
14	Multi-Attribute Decision Making for Crew Nationality Pattern Selection in the Shipping Business: An Empirical Study for Turkish Shipping Case. Asian Journal of Shipping and Logistics, 2010, 26, 139-152.	3.4	7
15	Multi-dimensional service improvement under the multi-customer nature of container terminals. International Journal of Shipping and Transport Logistics, 2016, 8, 194.	0.5	7
16	Are Marine Accident Really Accident? Fallacy of Random Marine Accidents in Dry Cargo Fleet. Asian Journal of Shipping and Logistics, 2015, 31, 217-229.	3.4	6
17	Service quality evaluation of international freight forwarders: an empirical research in East Asia. Journal of Shipping and Trade, 2019, 4, .	1.9	6
18	Analytic Hierarchy Process (AHP) in Maritime Logistics: Theory, Application and Fuzzy Set Integration. Profiles in Operations Research, 2018, , 31-78.	0.4	6

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#	Article	IF	CITATIONS
19	Multi-attribute analysis of ship investments under technical terms: a fuzzy extended TOPSIS approach. , 2010, , .		3
20	Cognitive model of dry bulk carrier investment decision by utilizing Analytic Hierarchy Process. , 2010, , .		3
21	Fuzzy extended group consensus of judgmental adjustments on statistical forecasts. , 2010, , .		1
22	Exponential length of intervals for fuzzy time series forecasting. , 2012, , .		1
23	Delphi Forecasting for Shipping Industry and Technology: Performance and Validity. SSRN Electronic Journal, 0, , .	0.4	1
24	Service Quality Evaluation of International Logistics Company: An Empirical Case Using QFD Approach. Journal of International Logistics and Trade, 2012, 10, 31-54.	0.9	1
25	Performance assessment for liner shipping industry: a multi-attribute analysis by the balanced scorecard (BSC). Journal of International Logistics and Trade, 2013, 11, 3-28.	0.9	1
26	SERVICE QUALITY EVALUATION OF INTERNATIONAL LOGISTICS COMPANY: AN EMPIRICAL CASE USING QFD APPROACH. Journal of International Logistics and Trade, 2012, 10, 31-54.	0.9	0