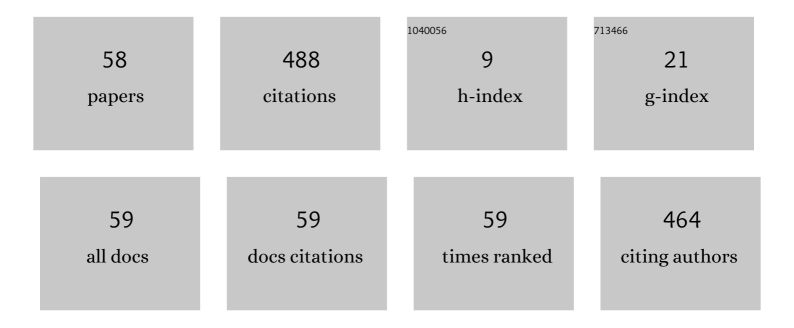
Tyrone T Lin

List of Publications by Year in descending order

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TYPONE T LIN

#	Article	lF	CITATIONS
1	An analysis of purchase intentions toward organic food on health consciousness and food safety with/under structural equation modeling. British Food Journal, 2016, 118, 200-216.	2.9	148
2	Application of DEA in analyzing a bank's operating performance. Expert Systems With Applications, 2009, 36, 8883-8891.	7.6	101
3	Applying real options in investment decisions relating to environmental pollution. Energy Policy, 2007, 35, 2426-2432.	8.8	39
4	Application of data envelopment analysis on the indicators contributing to learning and teaching performance. Teaching and Teacher Education, 2012, 28, 382-395.	3.2	24
5	An entry and exit model on the energy-saving investment strategy with real options. Energy Policy, 2010, 38, 794-802.	8.8	23
6	Application of the modified Tobin's q to an uncertain energy-saving project with the real options concept. Energy Policy, 2011, 39, 408-420.	8.8	21
7	Applying real options analysis to assess cleaner energy development strategies. Energy Policy, 2011, 39, 5929-5938.	8.8	17
8	Applying the maximum NPV rule with discounted/growth factors to a flexible production scale model. European Journal of Operational Research, 2009, 196, 628-634.	5.7	14
9	A learning performance evaluation with benchmarking concept for English writing courses. Expert Systems With Applications, 2011, 38, 14542-14549.	7.6	11
10	Impacts of the borrower's attributes, loan contract contents, and collateral characteristics on mortgage loan default. Service Industries Journal, 2011, 31, 1385-1404.	8.3	9
11	The determinants of the transportation outsourcing strategy for the express delivery company. Service Business, 2013, 7, 207-225.	4.2	8
12	The determinant of customer profitability on the financial institution. Service Industries Journal, 2010, 30, 2311-2328.	8.3	7
13	Continuance Usage Intention toward E-Payment during the COVID-19 Pandemic from the Financial Sustainable Development Perspective Using Perceived Usefulness and Electronic Word of Mouth as Mediators. Sustainability, 2022, 14, 7775.	3.2	7
14	Assessment of decision-making regarding market entry/exit for technology innovation. Quality and Quantity, 2010, 44, 447-457.	3.7	6
15	Optimum Technology Product Life Cycle Technology Innovation Investment-Using Compound Binomial Options. Risks, 2018, 6, 98.	2.4	6
16	Evaluation of Decision-Making for the Optimal Value of Sustainable Enterprise Development under Global 100 Index Thinking. Sustainability, 2019, 11, 1106.	3.2	6
17	Applying Game Options in a Loan Exit Model. Quality and Quantity, 2006, 40, 561-575.	3.7	4
18	The optimal operational risk capital requirement by applying the advanced measurement approach. Central European Journal of Operations Research, 2013, 21, 85-101.	1.8	4

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19	Analysis of required and matching loan qualities in financial institutions. Journal of Statistics and Management Systems, 2006, 9, 105-122.	0.6	3
20	The determinants of mortgage defaults and prepayments. Journal of Information and Optimization Sciences, 2010, 31, 993-1009.	0.3	3
21	Analysis of customer profit contribution for banks with the concept of marketing mix strategy between 4Cs and 5Ps. Service Business, 2013, 7, 37-59.	4.2	3
22	APPLYING REAL OPTIONS AND THE MAXIMUM NPV RULE TO MARKET ENTRY/EXIT STRATEGIES. Asia-Pacific Journal of Operational Research, 2005, 22, 71-83.	1.3	2
23	Decision making for integrating a securities firm with a financial holding company: comparison between the NPV method and the binomial option approach. Journal of Information and Optimization Sciences, 2006, 27, 287-315.	0.3	2
24	An internet banking system establishment with transaction rate uncertainty: a real options approach. Journal of Information and Optimization Sciences, 2006, 27, 1-15.	0.3	2
25	Safety, sustainability, and consumers' perceived value in affecting purchase intentions toward organic food. , 2017, , .		2
26	A three-stage real options model on fire risk management decision-making under the fire loss frequency uncertainty. Asia Pacific Management Review, 2018, 23, 37-44.	4.4	2
27	The modified binomial options pricing model and the revised replicating portfolio approach with the concept of sustainability options. International Journal of Financial Engineering, 2020, 07, 2050013.	0.5	2
28	Expected return given uncertain recovery rate and information asymmetry. Journal of Information and Optimization Sciences, 2005, 26, 181-192.	0.3	1
29	Venture capital evaluation model using real options. Journal of Interdisciplinary Mathematics, 2007, 10, 459-477.	0.7	1
30	International merger strategy in a Duopolistic market involving game options. Journal of Information and Optimization Sciences, 2007, 28, 703-723.	0.3	1
31	An entry/exit decision for transnational production system: applying optimal financing behavior. Quality and Quantity, 2011, 45, 1349-1359.	3.7	1
32	A decision analysis for the dynamic crop rotation model with Markov process's concept. , 2013, , .		1
33	A green logistics evaluation model with real options approach. , 2013, , .		1
34	The optimal ordering quantity with uncertain food's safety environment. , 2014, , .		1
35	The optimal entry point for corporate social responsibility of sustainable business in the food industry - the TBL model. , 2016, , .		1
36	Analysis of Stackelberg Leadership Model Output Behavior under the Mechanism of Expanding Market Price. , 2018, , .		1

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37	An optimal advertising strategy in aesthetic medicine budgets with uncertain income. International Journal of Healthcare Management, 2019, , 1-10.	2.0	1
38	The Criteria of Optimal Training Cost Allocation for Sustainable Value in Aesthetic Medicine Industry. Journal of Risk and Financial Management, 2020, 13, 149.	2.3	1
39	An Optimal Compensation Agency Model for Sustainability under the Risk Aversion Utility Perspective. Journal of Risk and Financial Management, 2021, 14, 106.	2.3	1
40	International merger evaluation model with stochastic real exchange rate. Journal of Information and Optimization Sciences, 2007, 28, 95-110.	0.3	0
41	Decision analysis on upper and lower bounds of optimal loan qualities for financial institution. Journal of Information and Optimization Sciences, 2007, 28, 111-128.	0.3	0
42	An optimal exchange rate interval in a national wealth model. Journal of Information and Optimization Sciences, 2008, 29, 777-792.	0.3	0
43	Two-period duopolistic market entering strategy with penalty cost. Journal of Information and Optimization Sciences, 2008, 29, 755-776.	0.3	0
44	The optimal pollution technical standard model with the environment economy. , 2008, , .		0
45	The analysis of decision-making of investing in the bi-national marketing channel with game options. , 2009, , .		Ο
46	A decision analysis for introducing corporate social responsibility on science and technology industry. , 2009, , .		0
47	Using real options to evaluate the reasonable Renminbi exchange rate interval. , 2009, , .		Ο
48	Applying the real options approach to an optimal multi-stage acquisition model. Journal of Information and Optimization Sciences, 2009, 30, 201-214.	0.3	0
49	Application of real options model in multiple-stage acquisition strategies. Journal of Information and Optimization Sciences, 2009, 30, 1139-1155.	0.3	Ο
50	The upper(lower) boundaries of RMB in net foreign exchange reserves with penalty cost. Journal of Information and Optimization Sciences, 2009, 30, 215-229.	0.3	0
51	Applying jump-diffusion processes to liquidate and convert venture capital. Quality and Quantity, 2010, 44, 817-832.	3.7	Ο
52	A decision analysis on flexible scale of green logistics under limited carbon emission with real options concept. , 2011, , .		0
53	On the decision of chlor-alkali process retrofit under environmental uncertainty: A real options approach. Journal of Information and Optimization Sciences, 2011, 32, 959-971.	0.3	0
54	The evaluation model for cooperate social responsibility from a management flexibility perspective. , 2013, , .		0

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55	Decision evaluation and analysis of optimal functional training time investment in aesthetic medicine. , 2015, , .		0
56	A Project Management with Allocating Advertising Budgets' Decision Analysis in Aesthetic Medicine Industry. , 2018, , .		0
57	Risk Management for the Optimal Order Quantity by Risk-Averse Suppliers of Food Raw Materials. International Journal of Financial Studies, 2018, 6, 96.	2.3	0
58	Decision Analysis on Sustainable Value: Comparison of the London and Taiwan Markets for Product Integration of Family Security Services and Residential Fire Insurance. Journal of Risk and Financial Management, 2020, 13, 266.	2.3	0