## Jyh-Horng Lin

List of Publications by Year in descending order

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Version: 2024-02-01

		1478280	1474057
51	142	6	9
papers	citations	h-index	g-index
51	51	51	52
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Risk-averse insurer capped-risk sensitive lending during the COVID-19 pandemic. Emerging Markets Finance and Trade, 2023, 59, 2344-2355.	1.7	1
2	Life Insurance Policy Loans, Technology Choices, and Strategic Asset-liability Matching Management. Emerging Markets Finance and Trade, 2022, 58, 1838-1847.	1.7	4
3	Could we rely on credit swap hedging as a substitute for insurer blockchain technology involvement?. International Review of Economics and Finance, 2022, 80, 266-281.	2.2	1
4	Borrowing-Firm Emission Trading, Bank Rate-Setting Behavior, and Carbon-Linked Lending under Capital Regulation. Sustainability, 2022, 14, 6633.	1.6	2
5	Bank Interest Margin and Green Lending Policy under Sunflower Management. Sustainability, 2022, 14, 8643.	1.6	4
6	Borrower capital, shadow insurance, and life insurer performance. Applied Economics Letters, 2021, 28, 531-534.	1.0	0
7	COVID-19 outbreak, government capital injections, and shadow banking efficiency. Applied Economics, 2021, 53, 495-505.	1.2	15
8	Insurer acquisition in a narrow-synergy structure and policyholder protection under capital regulation. Applied Economics, 2021, 53, 3679-3693.	1.2	0
9	A contingent claim model of life insurer-bank swap default pricing: strategic substitutes and complements. Applied Economics, 2021, 53, 4166-4177.	1.2	O
10	Soft information in insurer lending and reinsurance under capital regulation. Applied Economics, 2021, 53, 2457-2466.	1.2	0
11	Life insurer performance under the bailout of distressed asset purchases. Applied Economics, 2020, 52, 2063-2078.	1.2	1
12	Capped borrower credit risk and insurer hedging during the COVID-19 outbreak. Finance Research Letters, 2020, 36, 101744.	3.4	6
13	COVID-19, insurer board utility, and capital regulation. Finance Research Letters, 2020, 36, 101659.	3.4	9
14	A simple model of financial grey rhino under insurer capital regulation: an extension. Applied Economics Letters, 2020, , 1-5.	1.0	2
15	The linkage between life insurer spread behaviour and credit swap transaction: policyholder protection analysis. Applied Economics, 2020, 52, 3600-3613.	1.2	1
16	Sunflower management and life insurance: modeling the CEO's utility function. Review of Behavioral Finance, 2019, 11, 309-323.	1.2	2
17	Cross-Border Lending, Government Capital Injection, and Bank Performance. International Journal of Financial Studies, 2019, 7, 21.	1.1	1
18	CEO Overconfidence and Shadow-Banking Life Insurer Performance Under Government Purchases of Distressed Assets. Risks, 2019, 7, 28.	1.3	0

#	Article	IF	CITATIONS
19	Bank Interest Margin, Multiple Shadow Banking Activities, and Capital Regulation. International Journal of Financial Studies, 2018, 6, 63.	1.1	6
20	Regulatory policies on Gramm-Leach-Bliley consolidation of commercial banking, shadow banking, and life insurance. Journal of International Financial Markets, Institutions and Money, 2017, 50, 69-84.	2.1	4
21	Shadow-banking entrusted loan management, deposit insurance premium, and capital regulation. International Review of Economics and Finance, 2016, 41, 98-109.	2.2	16
22	Assessing bank equity risk under Legacy Loan Program. Applied Economics, 2014, 46, 1499-1508.	1.2	0
23	Government bailouts and default risks of a duopoly: strong bank versus weak bank. Applied Economics, 2014, 46, 4137-4150.	1.2	0
24	Bank equity risk under bailout programs of loan guarantee and/or equity capital injection. International Review of Economics and Finance, 2014, 31, 263-274.	2.2	10
25	Optimal bank interest margin and default risk in equity returns under the return to domestic retail with structural breaks. Applied Economics, 2013, 45, 753-764.	1.2	4
26	A barrier option framework for bank interest margin management under anticipatory regret aversion. Economic Modelling, 2013, 33, 794-801.	1.8	5
27	A note on bank default risk under government capital injection coinciding with high future loss expectation. Applied Economics Letters, 2013, 20, 1368-1373.	1.0	2
28	A note on selling distressed loans with bank bailouts: modelling of bank interest margins with default probabilities. Applied Economics Letters, 2012, 19, 623-627.	1.0	3
29	The Gramm–Leach–Bliley Act: optimal interest margin effects of commercial bank expansion into insurance underwriting. Applied Economics Letters, 2012, 19, 1459-1463.	1.0	1
30	The effects of factors on the optimal quantity with fuzzy demand. Journal of Statistics and Management Systems, 2012, 15, 281-289.	0.3	0
31	A note on bank bailout: equity quality and direct equity injections. Applied Economics Letters, 2012, 19, 947-951.	1.0	3
32	A simple model of retail banking: a liquidity-providing perspective. Applied Financial Economics, 2011, 21, 251-260.	0.5	0
33	Optimal Bank Interest Margin with Synergy Banking under Capital Regulation and Deposit Insurance: A Swaption Approach. Review of Pacific Basin Financial Markets and Policies, 2011, 14, 327-346.	0.7	4
34	Bank liquidity providing in a real synergy management under a cap-based valuation. Applied Economics, 2010, 42, 3161-3173.	1.2	1
35	Governance mechanisms and bank interest margins: an examination of loan commitment with external financing. Journal of Statistics and Management Systems, 2008, 11, 105-129.	0.3	3
36	Financial claims and product market competition: An explanation for permitting banks to hold equity in firms. Yugoslav Journal of Operations Research, 2008, 18, 235-251.	0.5	0

#	Article	IF	CITATIONS
37	Bank interest margin management under partial privatization: an option-based valuation. Journal of Statistics and Management Systems, 2007, 10, 929-950.	0.3	0
38	Optimal lending under strategic acquisition and capital regulation: an option-based optimization. Journal of Information and Optimization Sciences, 2006, 27, 595-614.	0.2	0
39	Bank as a liquidity provider and interest rate discovery: An option-based optimization. Expert Systems With Applications, 2006, 31, 360-369.	4.4	2
40	International diversification puzzle: optimal bank interest margin and risk aversion. Journal of Statistics and Management Systems, 2005, 8, 387-404.	0.3	1
41	Loan commitments, asymmetric information and capital regulation: an explanation for the synergy or narrow-banking management. Journal of Information and Optimization Sciences, 2005, 26, 143-163.	0.2	0
42	Optimal bank loan rate and default risk in equity return under capital regulation and deposit insurance. Journal of Statistics and Management Systems, 2005, 8, 587-600.	0.3	1
43	Financial contract structures and production decision: an option-based optimization. Journal of Information and Optimization Sciences, 2005, 26, 165-180.	0.2	0
44	Financial e-commerce under capital regulation and deposit insurance. International Review of Economics and Finance, 2005, 14, 115-128.	2.2	10
45	Loan Portfolio Swaps and Optimal Lending. Review of Quantitative Finance and Accounting, 2005, 24, 177-198.	0.8	4
46	The impact of e-finance strategies on depository financial intermediary's value: an option-based optimization. Journal of Information and Optimization Sciences, 2005, 26, 509-526.	0.2	4
47	Optimal bank interest margin under the FDIC's surveillance : a constrained option-based model. Journal of Statistics and Management Systems, 2003, 6, 537-550.	0.3	0
48	A contingent claim analysis of a rate-setting financial intermediary. International Review of Economics and Finance, 2000, 9, 375-386.	2.2	4
49	Insurer capital, technology choices, and performance during a trade war. Applied Economics Letters, 0, , 1-6.	1.0	1
50	Insurer Investment, Life Insurance Policy Choices, and Policy Surrender. Emerging Markets Finance and Trade, 0, , 1-15.	1.7	2
51	Guaranteed Rate-setting Behavior, Life Insurance Premium, and Policyholder Protection. Emerging Markets Finance and Trade, 0, , 1-14.	1.7	2