

个人学术简介

1、苏志伟个人简介

- (1) **基本情况**：青岛大学特聘教授，博士生导师，教育部新世纪人才，资本市场研究院院长
- (2) **学历学位**：台湾逢甲大学商学研究所博士、厦门大学金融系博士后研究
- (3) **联系方式**：2303639470@qq.com

研究方向：应用时间序列、国际金融与区域经济发展

2、主要经历

- 教育经历**：1991年—1995年，台湾中兴大学经济系；
1995年—1997年，台湾成功大学会计学研究所；
2002年—2006年，台湾逢甲大学，博士；
2009年—2011年，厦门大学，博士后；

访学经历：2022.11-2023.2, West University of Timisoara, Romania

3、学术兼职:

- (1) Energy Economics(SSCI), 客座主编
- (2) Economic and Analysis Policy (SSCI), 客座主编
- (3) Economic Research- Ekonomska Istraživanja, 客座主编
- (4) Frontiers in Public Health (SSCI), 客座主编
- (5) Sustainability (SSCI), 客座主编
- (6) Mathematics (SCI), 客座主编
- (7) Romanian Journal of Economic Forecasting (SSCI), 编辑委员
- (8) Energy Research Letters, 共同主编
- (9) 中国普惠金融中心副主任
- (10) International Engineering and Technology Institute Fellow

4、代表性研究论文

专注于国际金融相关理论及实践问题的研究，具体包括国际金融与区域经

济发展、人民币汇率与利率、中国的货币政策及地方经济发展等相关问题。同时负责与规划山东省金融办普惠金融十三五规划项目，通过对山东省小微金融、农业金融、互联网金融等领域进行研究，促进普惠金融在山东省的实践与辐射作用，扩大金融服务的惠及面，推动山东经济社会发展的转型。

科研成果上，以第一或通讯作者发表论文 270 多篇，其中 SSCI 论文 220 篇，SCI 论文 50 篇，并于 2022 年被列为全球前 1% 高被引科学家，2022, 2021 与 2020 年被列为应用经济学科的中国高被引学者，其中包括了 *Energy Economics*, *Energy Policy*, *Energy*, *Technological Forecasting & Social Change*, *Resources Policy*, *Urban Studies*, *Economic Modelling*, *International Review Economic and Finance*, *Emerging Markets Review*, *Economics of Transition* 等高水平 SSCI 期刊。文章获得多项奖项，包括山东省高等学校优秀科研成果奖一等奖、青岛市社会科学优秀成果一等奖、“天泰优秀人才奖”一等奖等。同时主持《我国五年规划下产业扶持政策对股票市场持续性影响的时空演变研究》、《亚洲区域货币整合中的人民币国际化—基于利率平价理论的实证研究》、《人民币离岸金融中心的区位选择与形成机制研究》等多个国家社科基金和教育部人文社科项目。近三年发表论文如下：

1. **Chi Wei Su**, Xuefeng Shao, Zhijie Jia, Rabindra Nepal, Muhammad Umar, Meng Qin, 2023, “The rise of green energy metal: Could lithium threaten the status of oil?” *Energy Economics*, 2023, 106651(**SSCI, Impact Factor=8.634**)
2. **Chi-Wei Su**, Li-Dong Pang, Meng Qin, Oana-Ramona LOBONTȚ and Muhammad Umar, 2023, “The spillover effects among fossil fuel, renewables and carbon markets: Evidence under the dual dilemma of climate change and energy crises”, *Energy*, 274, 127304. (**SCI, Impact Factor=9.252**)

3. Zheng Li, **Chi-Wei Su**, Nicoleta-Claudia Moldovan and Muhammad Umar, 2023, “Energy consumption within policy uncertainty: Considering the climate and economic factors”, *Renewable Energy*, **(SSCI, Impact Factor=8.634)**
4. Xin Li, **Chi-Wei Su**, Zheng Li and Muhammad Umar, 2023, “What threatens stock market returns under the COVID-19 crisis in China: the pandemic itself or the media hype around it”, *Economic Research-Ekonomska Istraživanja*, 36, 1, 2837-2858. **(SSCI, Impact Factor=3.034)**
5. **Chi Wei Su**, Meng Qin, Hsu-Ling Chang and Alexandra-Madalina Țara, 2023, “Which risks drive European natural gas bubbles? Novel evidence from geopolitics and climate”, *Resources Policy*, 81, 103381 (Impact Factor=8.222, Q1)
6. Qian Zhao, **Chi Wei Su** and Adelina Dumitrescu Peculea, 2023, “Does technological progress promote or prevent trade conflict? Evidence from China”, *Technological and Economic Development of Economy*, (Impact Factor=5.656, Q1)
7. **Chi Wei Su**, Fangying Liu, Petru Stefea and Muhammad Umar, 2023, “Does technological innovation help to achieve carbon neutrality?”, *Economic Analysis and Policy*, 78, 1-14 (Impact Factor=4.444, Q1)
8. Meng Qin, **Chi Wei Su**, Yunxu Wang and Doran Nicoleta Mihaela, “Could “Digital Gold” Resist Global Supply Chain Pressure?”, *Technological and Economic Development of Economy*, (Impact Factor=5.656, Q1)
9. **Chi Wei Su**, Muhammad Umar, Dervis Kirikkaleli, Abraham Ayobamiji Awosusi and Mehmet Altuntasntas, 2023, “Testing the asymmetric effect of financial stability towards carbon neutrality target: The case of Iceland and

global comparison”, *Gondwana Research*, 116, 125-135 (**SCI, Impact Factor=6.151**),

10. Meng Qin, **Chi Wei Su**, Marilen Gabriel Pirtea and Adelina Dumitrescu Peculea, The Essential Role of Russian Geopolitics: A Fresh Perception into the Gold Market, *Resources Policy* (Impact Factor=8.222, Q1)
11. Meng Qin, **Chi Wei Su**, Muhammad Umar, Oana-Ramona LOBONTȚ and Alina Georgiana Manta, 2023, “Are climate and geopolitics the challenges to sustainable development? Novel evidence from the global supply chain”, *Economic Analysis and Policy*, 77, 748-763 (Impact Factor=4.444, Q1)
12. **Chi Wei Su**, Nawazish Mirza, Muhammad Umar, Tsangyao Chang and Lucian Liviu Albu, 2022, “Resource Extraction, Greenhouse Emissions, and Banking Performance”, *Resources Policy*, 79, 103122 (Impact Factor=8.222, Q1)
13. **Chi Wei Su**, Yiru Liu, Tsangyao Chang and Muhammad Umar, 2022, “Can Gold Hedge the Risk of Fear Sentiments?” *Technological and Economic Development of Economy* (Impact Factor=5.656, Q1)
14. Kai-Hua Wang, **Chi Wei Su**, Muhammad Umar and Oana-Ramona LOBONTȚ, “Oil price shocks, economic policy uncertainty and green finance: A case of China”, *Technological and Economic Development of Economy* (Impact Factor=5.656, Q1)
15. **Chi Wei Su** and Kai-Hua Wang, 2022, “Does Optimal Capital Structure Exist in Chinese Military Enterprises? Evidence From Industrial Heterogeneity”, *Romanian Journal of Economic Forecasting*, 4, 128-149, (**SSCI, Impact Factor=0.963**)
16. **Chi Wei Su**, Xi Yuan, Xuefeng Shao and Nicoleta-Claudia Moldovan,

“Explore the environmental benefits of new energy vehicles: Evidence from China”, *Annals of Operational Research* (Impact Factor=4.82, Q1)

17. Qian Zhao and **Chi Wei Su**, 2023, “Does Poorer Air Quality Bring More Outward Foreign Direct Investment?” *SAGE OPEN*, 13, 1 (Impact Factor=2.032, Q3)
18. Kai-Hua Wang, **Chi Wei Su**, Muhammad Umar and Adelina Dumitrescu Peculea, 2023, “Oil prices and the green bond market: evidence from time-varying and quantile-varying aspects”, *Borsa Istanbul Review*, 232, 516-526(Impact Factor=4.288, Q1)
19. [Khalid Khan](#) and **Chi-Wei Su**, 2022, “Does technology innovation complement the renewable energy transition?”, *Environmental Science and Pollution Research*, Published online. **(SCI, Impact Factor=3.056)** <https://doi.org/10.1007/s11356-022-24336-3>
20. **Chi Wei Su**, Fangying Liu, Meng Qin and Tsangyao Chnag, 2022, “Is a consumer loan a catalyst for confidence?”, *Economic Research-Ekonomska Istraživanja*, Published online. **(SSCI, Impact Factor=3.034)** <https://doi.org/10.1080/1331677X.2022.2142260>
21. Yuqiang Gao, Yuchen Lu, **Chi-Wei Su** and Yu Zhang, 2022, “Does China’s low-carbon action reduce pollution emissions? A quasi-natural experiment based on the low-carbon city construction”, *Environmental Science and Pollution Research*, Published online. **(SCI, Impact Factor=3.056)** <https://doi.org/10.1007/s11356-022-24135-w>
22. [Khalid Khan](#), **Chi-Wei Su** and [Adnan Khurshid](#), 2022, “Circular economy: The silver bullet for emissions?”, *Journal of Cleaner Production*, 379, 2,134819. **(SCI, Impact Factor=11.072)**
23. [Xi Yuan](#), [Chi-WeiSu](#) and [Adelina Dumitrescu Peculeab](#), 2022, “Dynamic linkage of the bitcoin market and energy consumption: An analysis across time”, *Energy Strategy Reviews*, 44, 100976. **(SCI, Impact Factor=10.01)**
24. **Chi-Wei Su**, Xi Yuan, Muhammad Umar and [Tsangyao Chang](#), 2022, “Is presidential popularity a threat or encouragement for investors? *Economic Research-Ekonomska Istraživanja*, Published online. **(SSCI, Impact Factor=3.034)** <https://doi.org/10.1080/1331677X.2022.2129409>
25. Meng Qin, **Chi-Wei Su**, Yifan Zhong, Yuru Song and LOBONT Oana-Ramona, 2022, “Sustainable finance and renewable energy: Promoters of

- carbon neutrality in the United States”, *Journal of Environmental Management*, 324, 116390. **(SCI, Impact Factor=6.789)**
26. [Zheng Zheng Li and Chi-Wei Su](#), 2022, “How does real estate market react to the iron ore boom in Australian capital cities?”, *The Annals of Regional Science*, Published online. **(SSCI, Impact Factor=1.709)**. <https://doi.org/10.1007/s00168-022-01179-x>
 27. [Khalid Khan](#), [Chi-Wei Su](#), Adnan Khurshid and Muhammad Umar, 2022, “The dynamic interaction between COVID-19 and shipping freight rates: a quantile on quantile analysis” *European Transport Research Review*, 14,43, **(SSCI, Impact Factor=3.817)**
 28. [Chi-Wei Su](#), Xi Yuan, Ran Tao and Xuefeng Shao, 2022, “Time and frequency domain connectedness analysis of the energy transformation under climate policy”, *Technological Forecasting & Social Change*, 184, 121978, **(SSCI, Impact Factor=5.846)**
 29. Qiu-Su Wang and [Chi-Wei Su](#), 2022, "Fiscal decentralisation in China: Is the guarantee of improving energy efficiency?", *Energy Strategy Reviews*, 43, 100938, **(SCI, Impact Factor=10.01)**
 30. [Chi-Wei Su](#), [Syed Kumail](#), [AbbasRizvi](#), [BushraNaqvi](#), [NawazishMirza](#) and [Muhammad Umar](#), 2022, “COVID19: A Blessing in Disguise for European Stock Markets? ”, *Finance Research Letters*, 103135, **(SSCI, Impact Factor=9.848)**
 31. Kai-HuaWang, Jia-Min Kan, Cui-Feng Jiang and [Chi-Wei Su](#), 2022, “Is Geopolitical Risk Powerful Enough to Affect Carbon Dioxide Emissions? Evidence from China”, *Sustainability*, 14, 7867, **(SSCI, Impact Factor=3.889)**
 32. [Chi-Wei Su](#), Xi Yuan, Muhammad Umar and [Tsangyao Chang](#), 2022, “Dynamic price linkage of energies in transformation: Evidence from quantile connectedness”, *Resources Policy*, 78, 102886, **(SSCI, Impact Factor=8.222)**
 33. [Khalid Khan](#), [Chi Wei Su](#), Adnan Khurshid and Muhammad Umar, 2022, “COVID-19 impact on multifractality of energy prices: Asymmetric multifractality analysis, *Energy*, 256, 124607, **(SCI, Impact Factor=8.857)**
 34. Zheng-Zheng Li, [Chi-Wei Su](#), [Tsangyao Chang](#) and Oana-Ramona Lobont, Policy-driven or market-driven? Evidence from steam coal price bubbles in China”, 2022, *Resources Policy*, 78, 102878, **(SSCI, Impact Factor=8.222)**
 35. [Khalid Khan](#), [Chi Wei Su](#) and [Sinem Derindere Koseoglu](#), 2022, “Who are the influencers in the commodity markets during COVID-19?”, *Resources Policy*, 78, 102854, **(SSCI, Impact Factor=8.222)**

36. [Khalid Khan](#), [Chi Wei Su](#), [Ashfaq U.Rehman](#) and [RahmanUllah](#), 2022, “Is technological innovation a driver of renewable energy?”, *Technology in Society*, 70, 102044, (SSCI, Impact Factor=4.192)
37. **Chi-Wei Su**, Lidong Pang, Ran Tao, Xuefeng Shao and Muhammad Umar, 2022, “Renewable energy and technological innovation: Which one is the winner in promoting net-zero emissions?”, *Technological Forecasting & Social Change*, 182, 121798. (SSCI, Impact Factor=5.846)
38. Xin Li, Zheng Li, **Chi-Wei Su**, Muhammad Umar and Xuefeng Shao, 2022, “Exploring the asymmetric impact of economic policy uncertainty on China's carbon emissions trading market price: Do different types of uncertainty matter?”, *Technological Forecasting & Social Change*, 178, 121601. (SSCI, Impact Factor=5.846)
39. [Yajing Li](#), [Ming Yin](#), [Khalid Khan](#) and [Chi-Wei Su](#), 2022, “The impact of COVID-19 on shipping freights: asymmetric multifractality analysis”, *Maritime Policy & Management*, Published online. (SSCI, Impact Factor=3.778) <https://doi.org/10.1080/03088839.2022.2081372>
40. **Chi-Wei Su**, [Yingfeng Chen](#), [Jinyan Hu](#), [Tsangyao Chang](#) and Muhammad Umar, 2022, “Can the green bond market enter a new era under the fluctuation of oil price? ”, *Economic Research- Ekonomska Istrazivanja*, Published online. (SSCI, Impact Factor=2.229) DOI: 10.1080/1331677X.2022.2077794.
41. Jinyan Hu, Kai-Hua Wang, **Chi-Wei Su** and Muhammad Umar, 2022, “Oil price, green innovation and institutional pressure: A China’s perspective”, *Resources Policy*, 78, 102788, (SSCI, Impact Factor=5.634)
42. **Chi-Wei Su**, Lidong Pang, Muhammad Umar, Oana-Ramona Lobont & Nicoleta-Claudia Moldovan, 2022, “Does gold’s hedging uncertainty aura fade away” , *Resources Policy*, 77, 102726, (SSCI, Impact Factor=5.634)
43. **Chi-Wei Su**, Lidong Pang, Muhammad Umar & Oana-Ramona Lobont, 2022, “Will Gold Always Shine amid World Uncertainty?”, *Emerging Markets Finance and Trade*, doi.org/10.1080/1540496X.2022.2050462 (SSCI, Impact Factor=2.315)
44. Xiao-Cui Yin and **Chi-Wei Su**, 2022, “Have housing prices contributed to regional imbalances in urban–rural income gap in China?”, *Journal of Housing and the Built Environment*, DOI:10.1007/s10901-022-09945-1 (SSCI, Impact Factor=2.414)
45. Yingying Xu, Ziling Xu, Yuliang Zhou, Chi Wei Su, Lingling Guo, 2022, “Outdoor thermal comfort improvement with advanced solar awnings:

- Subjective and objective survey”, *Building and Environment*, 215, 108967. (SCI, Impact Factor=6.456)
46. Rui Nian, Xue Geng, Zhengguang Zhang, Minghan Yuan, Zhen Fu, Hengfu Xu, Hua Yang, Qi Lai Hui He, **Chi Wei Su**, Lina Zang, Qiang Yuan and Bo He, 2022, “Toward Exploring Topographic Effects on Evolution and Propagation of Ocean Mesoscale Eddies Through Life Cycle Across Izu-Ogasawara Ridge in Northwestern Pacific Ocean”, *Frontiers in Marine Science*, 8, 672272. (SCI, Impact Factor=4.912)
 47. **Chi-Wei Su**, Wenhao Li, **Muhammad Umar**, and Oana-Ramona LOBONTȚ, 2022, “Can Green Credit Reduce the Emissions of Pollutants?”, *Economic Analysis and Policy*, 74, 205-209. (SSCI, Impact Factor=2.497)
 48. Xi Yuan, **Chi-Wei Su**, **Muhammad Umar**, Xuefeng Shao and Oana-Ramona LOBONTȚ 2022, “The race to zero emissions: Can renewable energy be the path to carbon neutrality?”, *Journal of Environmental Management*, 308, 114648. (SCI, Impact Factor=6.789)
 49. Khalid Khan, **Chi-Wei Su**, Adnan Khurshid and **Muhammad Umar**, 2022, “Are there bubbles in the Vanilla price?”, *Agricultural and Food Economics*, 10, 6. (SSCI, Impact Factor=2.625)
 50. Khalid Khan, **Chi-Wei Su**, **Muhammad Umar**, and Weike Zhang, 2022. “Geopolitics of technology: A new battleground? *economic*1-21. <https://doi.org/10.3846/tede.2022.16028>. (SSCI, Impact Factor=3.97)
 51. **Chi-Wei Su**, Xi Yuan, **Muhammad Umar**, and Oana-Ramona LOBONTȚ, 2022, “Does technological innovation bring destruction or creation to the labor market”, *Technology in Society*, 68, 101905. <https://doi.org/10.1016/j.techsoc.2022.101905> (SSCI, Impact Factor=4.192)
 52. Xiao-Qing Wang, **Chi-Wei Su**, Oana-Ramona LOBONTȚ, Hao Li and Moldovan Nicoleta-Claudia, 2022, “Is China's carbon trading market efficient? Evidence from emissions trading scheme pilots”, *Energy*, 245, 123240. (SCI, Impact Factor=7.147)
 53. Khalid Khan and **Chi-Wei Su**, 2022, “Does policy uncertainty threaten renewable energy? Evidence from G7 countries”, *Environmental Science and Pollution Research*, Published online. DOI: 10.1007/s11356-021-12443-6. (SCI, Impact Factor=3.056)
 54. Khalid Khan, **Chi Wei Su** and **AdnanKhurshid**, 2022, “Do booms and busts identify bubbles in energy prices?” *Resources Policy*, 76, 102556. (SSCI, Impact Factor=3.986)
 55. Khalid Khan, **Chi Wei Su** and Syed Kumail Abbas Rizvi, 2022, “Guns and Blood: A Review of Geopolitical Risk and Defence Expenditures”, *Defence*

- and Peace Economics*, 33, 1, 42-58. **(ECON-LIT, SSCI, Impact Factor=1.068)**
56. Zheng Zheng Li, **Chi Wei Su** and Meng Nan Zhu, 2022, “How Does Uncertainty Affect Volatility Correlation Between Financial Assets? Evidence from Bitcoin, Stock and Gold”, *Emerging Markets Finance and Trade*, 58, 9, 2682-2694 **(SSCI, Impact Factor=2.315)**
57. [Muhammad Umar](#), [Chi-Wei Su](#), [Syed Kumail Abbas Rizvi](#) and [Oana-Ramona Lobont](#), 2021, “Driven by fundamentals or exploded by emotions: Detecting bubbles in oil prices”, *Energy*, 231, 120873. **(SCI, Impact Factor=7.147)**
58. **Chi Wei Su**, Xian-Li Meng, Ran Tao and [Muhammad Umar](#), 2021, “Policy turmoil in China: A barrier for FDI flows?”, *International Journal of Emerging Markets*, forthcoming **(SSCI, Impact Factor=2.488)**
59. **Chi Wei Su**, Xian-Li Meng, Ran Tao and [Muhammad Umar](#), 2021, “Chinese consumer confidence: a catalyst for the outbound tourism expenditure?”, *Tourism Economics*, forthcoming **(SSCI, Impact Factor=4.438)**
60. Meng Qin, Tong Wu, Ran Tao, **Chi Wei Su** and Stefea Petru, 2021, “The Inevitable Role of Bilateral Relation: A Fresh Insight into the Bitcoin Market”, *Economic Research-Ekonomska Istraživanja*, 35, 1, 4260-4279 **(SSCI, Impact Factor=3.034)**
61. Xiao Xuan, Khalid Khan, **Chi Wei Su** and Adnan Khurshid, 2021, “Will COVID-19 Threaten the Survival of the Airline Industry?”, *Sustainability*, 13,11666. **(SSCI, Impact Factor=3.251)**
62. Khalid Khan, **Chi Wei Su** and Mengnan Zhu, 2021, “Examining the behaviour of energy prices to COVID-19 uncertainty: A quantile on quantile approach”, *Energy*, Published online. **(SCI, Impact Factor=7.147)**
63. Khalid Khan, **Chi Wei Su**, Ran Tao and [Muhammad Umar](#), 2021, “How do geopolitical risks affect oil prices and freight rates?”, *Ocean and Coastal Management*, 215, 1, 105955. **(SCI, Impact Factor=3.284)**
64. Ran Tao, **Chi Wei Su**, Bushra Naqvi and Syed Kumail Abbas Rizvi, 2021, “Can Fintech development pave the way for a transition towards low-carbon economy: A global perspective”, *Technological Forecasting & Social Change*, 174, 121278. **(SSCI, Impact Factor=5.846)**
65. Khalid Khan, **Chi Wei Su**, Ran Tao and [Muhammad Umar](#), 2021, “How often do Oil Prices and Tanker Freight Rates Depend on Global Uncertainty”, *Regional Studies in Marine Science*, 48, 102043. **(SCI, Impact Factor=1.624)**

66. Tsangyao Chang, Yu-Cheng Chang, Tei-Ying. Liu, **Chi Wei Su** and Mei-Chih Wang, 2021, "Treatment after Pollution?", *Energy & Environment*, Published online. **(SSCI, Impact Factor=2.945)**
67. Zheng-Zheng Li, **Chi Wei Su** and Ran Tao, 2021, "Does gender matter for the unemployment hysteresis effect among Asian countries?", *International Journal of Manpower*, Published online. **(SSCI, Impact Factor=1.75)**
68. **Chi Wei Su**, Khalid Khan, [Muhammad Umar](#), and Weike Zhang, 2021. "Does renewable energy redefine geopolitical risks", *Energy Policy*, 158, 112566, Published online. **(SSCI, Impact Factor=6.142)**
69. Ting-Ting Sun, **Chi Wei Su**, Tao Ran and Meng Qin, 2021, "Are Agricultural Commodity Prices on a Conventional Wisdom with Inflation?", *SAGE OPEN*, Published online. **(SSCI, Impact Factor=1.356)**
70. **Chi Wei Su**, Xi Yuan, Ran Tao, and [Muhammad Umar](#), 2021. "Can Bitcoin be a safe haven in fear sentiment?", *Technological and Economic Development of Economy*, <https://doi.org/10.3846/tede.2022.15502>. **(SSCI, Impact Factor=3.97)**
71. **Chi Wei Su**, Xi Yuan, Ran Tao, and [Muhammad Umar](#), 2021. "Can new energy vehicles help to achieve carbon neutrality targets?", *Journal of Environmental Management*, 297, 113348 **(SCI, Impact Factor=6.789)**
72. Ran Tao, **Chi Wei Su**, Tanzeela Yaqoob and Mir Hammal, 2021. "Do financial and non-financial stocks hedge against lockdown in Covid-19? An event study analysis", *Economic Research- Ekonomska Istrazivanja*, Published online. **(SSCI, Impact Factor=2.229)**
73. [Chuanjian Li](#), **Chi Wei Su**, [Mehmet Altuntas](#) and [Xin Li](#), 2021. "COVID-19 and stock market nexus: evidence from Shanghai Stock Exchange", *Economic Research- Ekonomska Istrazivanja*, Published online. **(SSCI, Impact Factor=2.229)**
74. **Chi Wei Su**, Ke Dai, Sana Ullah and Zubaria Andlib, 2021. "COVID-19 pandemic and unemployment dynamics in European economies", *Economic Research-Ekonomska Istrazivanja*, Published online. **(SSCI, Impact Factor=2.229)**
75. **Chi Wei Su**, [Tiezhu Sun](#), [Shabbir Ahmad](#) and [Nawazish Mirza](#), 2021. "Does institutional quality and remittances inflow crowd-in private investment to avoid Dutch Disease? A case for emerging seven (E7) economies", *Resources Policy*, 72, 102111. **(SSCI, Impact Factor=3.986)**
76. Kai Hua Wang and **Chi Wei Su**, 2021. "Does high crude oil dependence influence Chinese military expenditure decision-making?", *Energy Strategy Reviews*, 35, 100653, **(SCI, Impact Factor=3.895)**

77. Kai Hua Wang, **Chi Wei Su**, Oana-Ramona LOBONTȚ and [Muhammad Umar](#), 2021. "Whether crude oil dependence and CO2 emissions influence military expenditure in net oil importing countries", *Energy Policy*, 153, 11281 (**SSCI, Impact Factor=5.042**)
78. Ting-Ting Sun, Ran Tao, **Chi Wei Su** and [Muhammad Umar](#), 2021. "How do economic fluctuations affect the mortality of infectious diseases?", *Frontiers in Public Health-Health Economics*, (**SSCI, Impact Factor=2.483**)
79. **Chi Wei Su**, Shi-Wen Huang, Ran Tao and Muhammad Haris, 2021. "Does Economic Overheating Provide Positive Feedback on Population Health? Evidence from BRICS and ASEAN countries", *Frontiers in Public Health-Health Economics*, (**SSCI, Impact Factor=2.483**)
80. **Chi Wei Su**, Shi-Wen Huang, Meng Qin and [Muhammad Umar](#), 2021. "Does Crude Oil Price Stimulate Economic Policy Uncertainty in BRICS?", *Pacific Basin Finance Journal*, 66, 101569. (**SSCI, Impact Factor=2.382**)
81. Tie-Ying Liu and **Chi Wei Su**, 2021. "Is Transportation Improving Urbanization in China", *Socio-Economic Planning Sciences*, Available online, 101034. (**SSCI, Impact Factor=4.149**)
82. Ting-Ting Sun, **Chi Wei Su**, Nawazish Mirza and [Muhammad Umar](#), 2021. "How does trade policy uncertainty affect agricultural commodity prices?", *Pacific Basin Finance Journal*, 66, 101514. (**SSCI, Impact Factor=2.382**)
83. **Chi Wei Su**, Yu Song and [Muhammad Umar](#), 2021. "Financial aspects of marine economic growth: From the perspective of coastal provinces and regions in China", *Ocean and Coastal Management*, 204, 105550. (**SCI, Impact Factor=2.482**)
84. **Chi Wei Su**, Yannong Xie, Sadaf Shahab, Muhammad Nadeem Faisal, Muhammad Hafeez and Ghulam Muhammad Qamri, 2021, "Towards Achieving Sustainable Development: Role of Technology Innovation, Technology Adoption and CO2 Emission for BRICS", *International Journal of Environmental Research and Public Health*, 18(1), 277. (**SSCI, Impact Factor=2.849**)
85. Yingying Xu, Zhixin Liu, **Chi Wei Su** and Jaime Ortiz, 2021, "Causality between Actual and Expected Inflation in Central and Eastern Europe: Evidence Using a Heterogeneous Panel Analysis", *Eastern European Economics*, Published online, 148-170. (**ECON-LIT, SSCI, Impact Factor=0.854**)
86. [Muhammad Umar](#), [Chi-Wei Su](#), Syed Kumail Abbas Rizvi and Xue-Feng Shao, 2021, "Bitcoin: A Safe Haven Asset and a Winner Amid Political and

- Economic Uncertainties in the US?”, *Technological Forecasting & Social Change*, 167, 120680. (SSCI, Impact Factor=5.846)
87. Kai-Hua Wang, [Chi-Wei Su](#) and [Muhammad Umar](#), 2021, “Geopolitical Risk and Crude Oil Security: A Chinese Perspective”, *Energy*, 219, 119555. (SCI, Impact Factor=6.082)
88. Khalid Khan, [Chi-Wei Su](#), [Muhammad Umar](#) and [Xiao-Guang Yue](#), 2021, “Do crude oil price bubbles occur?”, *Resources Policy*, Available online, 101936. (SSCI, Impact Factor=3.986)
89. Qiu-Su Wang, [Chi-Wei Su](#), Yu-Fei Hua and [Muhammad Umar](#), 2021, “Can fiscal decentralization regulate the impact of industrial structure on energy efficiency?”, *Economic Research-Ekonomika Istrazivanja*, 34, 1, 1727-1751. (ECON-LIT, SSCI, Impact Factor=2.229)
90. [Chi-Wei Su](#), Meng Qin, Xiao-Lei Zhang, Ran Tao and [Muhammad Umar](#), 2021, “Should Bitcoin be Held under the U.S. Partisan Conflict”, *Technological and Economic Development Economy*, 1-19. (SSCI, Impact Factor=2.194)
91. Ran Tao, [Chi-Wei Su](#), Yidong Xiao, Ke Dai and Fahad Khalid, 2021, “Robo advisors, algorithmic trading and investment management: Wonders of fourth industrial revolution in financial markets”, *Technological Forecasting & Social Change*, 163, 120421. (SSCI, Impact Factor=5.846)
92. [Chi-Wei Su](#), [Muhammad Umar](#), [Zeeshan Khan](#), 2021, “Does fiscal decentralization and eco-innovation promote renewable energy consumption? Analyzing the role of political risk”, *Science of The Total Environment*, 751, 142220. (SCI, Impact Factor=6.551)
93. [Chi Wei Su](#), Xu-Yu Cai, Meng Qin, Ran Tao and [Muhammad Umar](#), 2021, “Can bank credit withstand falling house price in China?”, *International Review of Economics and Finance*, 71, 257-267. (SSCI, FLI, Impact Factor=1.818).
94. Khalid Khan and [Chi-Wei Su](#), 2021, “Urbanization and carbon emissions: a panel threshold analysis”, *Environmental Science and Pollution Research*, 28, 26073-26081. DOI: 10.1007/s11356-021-12443-6. (SCI, Impact Factor=3.056)

5. 研究课题：

1. 我国五年规划下产业扶持政策对股票市场持续性影响的时空演变研究(20BJY021)，主持，2020年国家社会科学基金一般项目。RMB\$200,000。

2. 人民币离岸金融中心的区位选择与形成机制研究(15BJY155), 主持, 2015 年国家社会科学基金一般项目。RMB\$200,000。
3. 亚洲区域货币博弈中人民币国际化的对策研究(NCET-13-0533), 主持, 2013 年教育部新世纪人才支持项目。RMB\$100,000。
4. 亚洲区域货币整合中的人民币国际化—基于利率平价理论的实证研究(14YJA790049), 主持 2014 年教育部人文社会科学规划基金项目。RMB\$100,000。
5. 《台湾普惠金融体系研究》, 主持 2013 年深圳证券交易所项目。RMB\$100,000。
6. 《世界主要国家和地区征信体系发展模式与实践——对中国征信体系发展现状的反思》, 主持 2013 年深圳证券交易所项目。RMB\$100,000。
7. 《山东省“十三五”普惠金融发展专项规划》, 主持 2015 年山东省金融工作办公室项目。RMB\$80,000。
8. 中国博士后科学基金, 亚洲十国购买力评价学说之再审视: Panel SURKSS (资助编号: 20100470876)。RMB\$30,000。

6. 著作

1. 台湾普惠金融体系研究, 2016, 经济科学出版社
2. 世界主要国家和地区征信体系发展模式实践——对中国征信体系建设的反思, 2014, 经济科学出版社
3. Non-linear Causality between the Stock and Real Estate Markets of China and Western European Countries, 2013 (**Published by LAMBERT Academic Publishing AG & CO. KG**)
4. An Empirical Study of Linear and Nonlinear Relationship between Stock Prices and Dividends: The Case of Taiwan, 2011 (**Published by LAMBERT Academic Publishing AG & CO. KG**)