

Basic Information						
Name	Yiying Chao	Gender	Female	Date of Birth	1994.12.24	
Nationality	Han	City	China	Native place	Jiaozuo, Henan	
Research Interest		Green and Smart Port & Shipping Logistics				
Academic qualification		Postgraduate	Academic degree	Doctor		
Tel.		13262869331	E-mail	smucyy@163.com		
Educational Background	Qualification	Time		University	Major	
	Undergraduate	2013.09	2017.06	Shanghai Maritime University	Transport Management (Shipping Management)	
	Master	2017.09	2019.06	Shanghai Maritime University	Transportation Planning & Management	
	Doctor	2019.09	2022.06	Shanghai Maritime University	Transportation Planning & Management	
Work/ Internship Experience	Time		Place			
	2023.01	2023.10	Work: Technical Business Department, China Ports and Harbour Association			
	2019.09	2019.12	Internship: External teacher, Shanghai Minyuan Vocational and Technical College			
	2017.04	2017.06	Intern: Editorial Department, International Shipping Center			
Awards						
No.	Name		Level		Granting Place	Time
1	Research on Port Integration and Construction of Waterway Container Collection and Distribution System		Science and Technology Progress Award, Second prize		China Logistics and Joint Purchasing Association	2022
2	Research on the Supporting Planning and Policy of Multimodal Transport Demonstration Project		Science and Technology Progress Award, Second prize		China Logistics and Joint Purchasing Association	2020
3	Outstanding Graduate		School-level		Shanghai Maritime University	2022
SSCI/SCI Papers						
No.	Paper					
1	<i>Chao, Y.*</i> , Tian, G., Wang, X., & Gu. Y. (2023). Economic effect and its disparity of Airport Economic Zone utilizing the synthetic control method. Transportation Research Record (Accepted)					
2	Chen, Y., <i>Chao, Y.</i> , Liu, W., Tao, K., & Lian, P. (2021). Make friends, not money: How Chinese enterprises select transport infrastructure investment locations along the Belt and Road. Transport Policy, 101, 119-132					
3	Chen, Y., <i>Chao, Y.</i> , & Yang, D. (2020). Port recentralization as a balance of interest. Research in Transportation Business & Management, 34, 100374					
Patents						
No.	Name		Type and ranking	Patent No.	Time of grant	
1	Bulk cargo-to-container automatic boxing device and system		PCT (International Invention Patent UK)/ Rank 2 (Supervisor Rank 1)	GB2617928	2024.5	
2	Sustainable intelligent dredging ship for inland river		Invention Patent/Rank 1	CN202110441097.X	2022.12.2	

3	Bulk cargo-to-container automatic boxing device and system	Invention Patent/Rank 1	CN202011494677.7	2022.9.30
4	Intelligent Bridge Collision Avoidance System for Inland River Ships	Invention Patent/Rank 1	CN202110405716.X	2022.1.28
5	Automatic emergency steer system and method for large ship	Invention Patent/Rank 4	CN201810687342.3	2018.6.28
6	Buffer anti-collision device for bridge pier in fairway	Utility Model/Rank 3	CN202123441858.6	2022.8.26

Internal Reference Reports (Neican)

No.	Name	Level	Time	Ranking
1	The overall efficiency of the river-sea intermodal information service platform faces three major challenges	National/The Central Committee of the China Democratic National Construction Association (Democratic Party)	2024	1
2	Establish a central hub for China-Europe freight trains in the Yangtze River Delta	National/The Central Committee of the China Democratic National Construction Association (Democratic Party)	2024	1

Publications

No.	Name	Press	Time	Ranking
1	Modernization of Multimodal Transport: Theory, Practice and Exploration	Shanghai Pujiang Education Press	2020	Associate Editor
2	Theory and Practice of International Maritime Freight Forwarding	China Business Press	2020	Editor
3	Professional English for International Freight Forwarding	China Business Press	2022	Committee member & Editor

Participated Projects

No.	Name	Source	Funding	Time
1	The Implementation Effect and Follow-up Policy of "Coastal Piggyback" Policy	Shanghai Decision-making Consultation Project	10W	2022
2	Optimization of Highway Collection and Distribution System and Formulation of Multimodal Transport Countermeasures in Shanghai Port	Shanghai Decision-making Consultation Project	10W	2021
3	Research on Spatial Layout Planning of Emergency Logistics Center in Yangtze River Delta	Shanghai Decision-making Consultation Project	10W	2021
4	Research on Key Technologies of Water Navigation Situation Awareness Based on Voice Information	Shanghai Municipal Science and Technology Commission	60W	2022
5	Research on the Location Choice of Overseas Infrastructure Investment of Chinese State-owned Enterprises from the Perspective of OFDI	Shanghai Foundation of Philosophy and Social Sciences	8W	2020
6	Research on Institutional Entrepreneurship of "Green Management" in China	National Natural Science Foundation of China	20W	2019