

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	Sustainable intelligent dredging ship for inland river		Invention Patent/Rank 1	CN202110441097.X	2022.12.2	
2	Bulk cargo-to-container automatic boxing device and system		Invention Patent/Rank 1	CN202011494677.7	2022.9.30	
3	Intelligent Bridge Collision Avoidance System for Inland River Ships		Invention Patent/Rank 1	CN202110405716.X	2022.1.28	

4	Automatic emergency steer system and method for large ship	Invention Patent/Rank 4	CN201810687342.3	2018.6.28
5	Buffer anti-collision device for bridge pier in fairway	Utility Model/Rank 3	CN202123441858.6	2022.8.26
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	The 14th Five-Year Plan for Jiujiang City to Build a Regional Shipping Center in the Yangtze River Economic Zone and the Outline of the 2035 Long-Term Target	Shanghai Decision-making Consultation Project	10W	2021
5	The Feasibility Study on the Construction of the Comprehensive Promotion Platform of Shanghai's Convention and Exhibition Economy	Shanghai Decision-making Consultation Project	10W	2020
6	Relying on the Integration of Postal Platform to Promote the Development of Shipping Culture	Shanghai Decision-making Consultation Project	10W	2020
7	Research on the Integrated Development of Ports in the Yangtze River Delta	Shanghai Decision-making Consultation Project	10W	2020
8	Research on Key Technologies of Water Navigation Situation Awareness Based on Voice Information	Shanghai Municipal Science and Technology Commission	60W	2022
9	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
10	Research on Institutional Entrepreneurship of "Green Management" in China	National Natural Science Foundation of China	20W	2019
11	Research on the Development of Sanmenxia Bonded Logistics Center (Type B)	Firm	5W	2020
12	Research on the Development of China's Hotel Service Training Market	Firm	5W	2021