Basic Information														
Name		Y	Yiying Chao		Gender Fen		nale Date of Birth		ı	1994.12.24				
Nationalit		ty	Han		City Ch		na Native place			Jiaozuo, Henan				
Research Interest Green and Smart Port & Shipping Logistics														
Academic qualification Postgraduate					ate	Academic degree			Doctor					
Tel. 13				1326	13262869331			E-mail	sm	nucyy@163.com				
Ed	ucati Qualification			Time			University			Major				
		Unde	rgraduate	aduate 20)13.09 2017		Shanghai Maritime University		Transport Management (Shipping Management)				
	und	Master		20	2017.09 20		.06 S	Shanghai Maritime University		Transportation Planning & Manage				
	unu	D					.06 S	Shanghai Maritime University Transportation			Transportation Planning	g & Mana	gement	
	Work	,		Γin				Place						
Tr	work iternsl		2023.01			023.10 Work: Technical Business Department, China Ports and Harbour Association								
		_	2019.09		2019.			mship: External teacher, Shanghai Minyuan Vocational and Technical College						
Experience 2017.04 2017.06 Intern: Editorial Department, International S									ational Shipping Center	<u>r</u>				
Awards														
No.	Name					_		Level		Granting Pla	Time			
1	Research on Port Integration and Construction of Waterway Container Collection and Distribution System						ner	Science and Technology Progress Award, Second prize			China Logistics and Joint Purchasing Association			
2	Research on the Supporting Planning and Policy of Multimodal Transport Demonstration Project					ort	Science and Technology Progress Award, Second prize			China Logistics and Purchasing Associated	2020			
3	Outstanding Graduate								School-leve	1	Shanghai Maritime University 202			
								SSC	I/SCI Pape	rs				
No.									Paper					
1 1					-						its disparity of Airport Accepted)	t Economi	ic Zone	
12	utilizing the synthetic control method. Transportation Research Record (Accepted) 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													
13	Chen, Y., <i>Chao, Y.</i> , & Yang, D. (2020). Port recentralization as a balance of interest. Research in Transportation Business & Management, 34, 100374										ortation			
Patents														
No.	Name							Type and ranking			Patent No. Time of		grant	
1	Bulk cargo-to-container automatic t device and system					boxi	ng	PCT (International I Patent UK)/ (Supervisor F	Rank 2	GB2617928	2024.5			
2	Sustain	able	intelligent r	t dr		ship	for in	nland	Invention Pater	nt/Rank 1	CN202110441097.X	2022.12.2		

3	Bulk cargo-to-container automatic boxing device and system	Invention Patent/Rank 1		CN202	2011494677.7	2022.9.30								
4	Intelligent Bridge Collision Avoidance System for Inland River Ships	m Invention Pater	ent/Rank 1 CN20		2110405716.X	2022.1.28								
5	Automatic emergency steer system and method for large ship	Invention Pater	ent/Rank 4 CN20		1810687342.3	2018.6.28								
6	Buffer anti-collision device for bridge pier in fairway	Utility Model	/Rank 3	CN202	2123441858.6	.6 2022.8.26								
	Internal Reference Reports (Neican)													
No.	Name	Leve	el		Time	Ranki	ng							
1	The overall efficiency of the river-sea intermodal information service platform faces three major challenges	tional/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 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	ess Press 2020			Editor									
3	Professional English for International Freight Forwarding	ess Press		2022	Committee member & Editor									
	Part	ticipated Proj	ects											
No.	Name			Sour	ce	Funding	Time							
1	The Implementation Effect and Follow-up F Piggyback" Policy	Shanghai Decision-making Consultation Project			10W	2022								
2	Optimization of Highway Collection and Di and Formulation of Multimodal Transport Co Shanghai Port	Shanghai Decision-making Consultation Project			10W	2021								
3	Research on Spatial Layout Planning of Emc Center in Yangtze River Del	Shanghai Decision-making Consultation Project			10W	2021								
4	Research on Key Technologies of Water Na Awareness Based on Voice Infor	Shanghai Municipal Science and Technology Commission			60W	2022								
5	Research on the Location Choice of Overse Investment of Chinese State-owned Enter Perspective of OFDI	Shanghai Foundation of Philosophy and Social Sciences			8W	2020								
6	Research on Institutional Entrepreneurs Management" in China	National Natural Science Foundation of China			20W	2019								