Basic Information															
Name		Y	iying Cha	ao Gen	Gender Fer		nale Date of Bir		of Birtl	1	1994.12.24				
Na	tionali	ty	Han	Cit	City Ch		ina Native place			Jiaozuo, Henan					
Research Interest Green								n and Smart Port & Shipping Logistics							
Academic qualification Postgraduate				Academic degree				Doctor							
Tel.			•	1326	13262869		E-ma		il	sm	nucyy@163.com				
Fd	lucati	Qual	lification	Ti	Time		University				Major				
		Unde	rgraduate	2013.09	013.09 2017		Shangl	ai Maritime Univers		niversity	Transport Managem Managem		ping		
	und	N	1 aster		017.09 2019.06		Shanghai Maritime University				Transportation Planning & Manager				
	unu	Г	Ooctor	2019.09	9 2022.06 \$		Shangl	hai Mar	ritime Ur	niversity	Transportation Planning	g & Mana	gement		
	Work	.,		Гіте				Place							
T,	vv ork nterns		2023.01	2023		1					, China Ports and Harbou				
		_	2019.09	2019							Minyuan Vocational and		College		
Experience 2017.04 2017.06 Intern: Editorial Department, International Shipping									ational Shipping Center	r					
Awards															
No.			Name]	Level		Granting Pla	Granting Place			
	Research on Port Integration and						Science and Technology			nology	China Logistics ar				
1	Construction of Waterway Container						Progress Award, Second prize				_	2022			
	Collection and Distribution System														
2	Research on the Supporting Planning and Policy of Multimodal Transport						Science and Technology				China Logistics ar	2020			
	Demonstration Project						Progress Award, Second prize			ond priz	Purchasing Association				
3	· ·					School-level			1	Shanghai Maritime University 202					
							SSC	I/SC	I Pape	ers					
No.								Pa	aper						
1	Chao,	Y.*,	Tian, G.,	Wang, X	., & (3u. Y	. (202	3). Eco	nomic e	ffect and	its disparity of Airpor	t Econom:	ic Zone		
1	utilizin	g the	synthetic	control r	netho	d. Tra	nspor	tation F	Research	Record (Accepted)				
2	Chen,	Y., <i>Cl</i>	hao, Y., Li	u, W., T	io, K.	& L	ian, P.	(2021)	. Make fi	riends, no	ot money: How Chinese	enterprise	es select		
	transpo	ort inf	rastructur	e investn	nent lo	catio	ns alo	ng the l	Belt and	Road. Tr	ansport Policy, 101, 11	9-132			
3	Chen, Y., <i>Chao</i> , Y., & Yang, D. (2020). Port recentralization as a balance of interest. Research in Transportatio Business & Management, 34, 100374										ortation				
Patents															
No.			N	ame				Тур	e and ra	nking	Patent No.	Time of grant			
1	Sustair	Sustainable intelligent dredging ship for in river				nland				CN202110441097.X	2022.				
2	Bulk cargo-to-container automatic boxidevice and system				ing	Invention Patent/Rank 1			CN202011494677.7 2022		9.30				
3	Intelligent Bridge Collision Avoidance Sy for Inland River Ships				stem	Invention Patent/Rank 1			CN202110405716.X	CN202110405716.X 2022.					

4	Automatic emergency steer system and method for large ship	Invention Pater	Invention Patent/Rank 4		1810687342.3	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	Time		Time	Ranking							
1	Modernization of Multimodal Transport: Theory, Practice and Exploration	Education Press		2020	Associate Editor							
2	Theory and Practice of International Maritime Freight Forwarding	less Press		2020	Editor							
3	Professional English for International	ess Press		2022	Committee							
	Freight Forwarding	1	member & Editor									
Participated Projects												
No.	Name	Source			Funding	Time						
1	The Implementation Effect and Follow-up P Piggyback" Policy	_	Shanghai Decision-making Consultation Project		10W	2022						
2	Optimization of Highway Collection and Disand Formulation of Multimodal Transport Co Shanghai Port	Shanghai Decision-making Consultation Project		10W	2021							
3	Research on Spatial Layout Planning of Eme Center in Yangtze River Dele	Shanghai Decision-making Consultation Project			10W	2021						
4	The 14th Five-Year Plan for Jiujiang City to Shipping Center in the Yangtze River Econo Outline of the 2035 Long-Term	Shanghai Decision-making Consultation Project			10W	2021						
5	The Feasibility Study on the Construction Comprehensive Promotion Platform of Shang and Exhibition Economy	Shanghai Decision-makin Consultation Project			10W	2020						
6	Relying on the Integration of Postal Platform Development of Shipping Cult	Shanghai Decision-making Consultation Project			10W	2020						
7	Research on the Integrated Development Yangtze River Delta	Shanghai Decision-making Consultation Project			10W	2020						
8	Research on Key Technologies of Water Nav Awareness Based on Voice Inform	Shanghai Municipal Science and Technology Commission		60W	2022							
9	Research on the Location Choice of Overse Investment of Chinese State-owned Enter Perspective of OFDI	Shanghai Foundation of Philosophy and Social Science		8W	2020							
10	Research on Institutional Entrepreneursh Management" in China	National Natural Science Foundation of China			20W	2019						
11	Research on the Development of Sanmenxia Center (Type B)	Firm		m	5W	2020						
12	Research on the Development of China's Training Market	Firm		5W	2021							