



## Contents

1.	Zhu Gao	3
2.	Jianghua Xu	8
3.	Guiping Xu	10
4.	Ting Zhang	13
5.	Mingjie Zhu	16
6.	Qi Li	18
7.	Yi Zhuang	20
8.	Jinglu Li	23
9.	Ziran Zhang	24
10.	Weiwei Jin	26
11.	Ziqiang Wang	27
12.	Zhongming Ren	28
13.	Jianguo Zhan	30
14.	Xiaotao Shi	31
15.	Mengya Cai	32
16.	Hui Kang	34
17.	Quan Gan	36
18.	Peihao Tong	38
19.	Shun Zeng	40
20.	Xurui Tan	42



Name	Zhu Gao					
Post	Dean/ Professor	Dean/ Professor				
Academic career	- B.S. in Mechanical Design (Graphics) - M.S. in Mechanical Engineering (Industrial Design) - Ph.D. in Mechanical Engineering (Industrial Design) - Ph.D. in Mechanical Engineering (Industrial Design) - Technology - Xi'an University of Technology - Xi'an University of Technology - Technology		1981.9-1985.7 2000.9-2003.7 2007.9-2010.12			
Employment	Professor, Dean, Leader of Design Discipline, Master of Arts in Design Program Chair  Assistant, Lecturer, Associate Professor, Professor; Deputy Director of Student Affairs, Party Secretary of the School	School of Art and Design, Shanghai University of Engineering Science School of Art and Design, Changzhou Institute of Technology, Jiangsu	2016.4 - Present 1985.7 - 2016.4			
	Senior Engineer	Jiangsu Kaihang Roll Co., Ltd.	2003.6-2016.4			
	Chief Designer	Shanghai BenTeng Technology Co., Ltd.	2016.6-present			
	Chief Designer	Shanghai Huamei Elevator Technology Co., Ltd.	2016.6-present			
Research and development projects over the last 5 years	Study on Strategic Development and Initiatives for Shanghai's Cult Creative Industries (Project No.: 2018wNo.087), funded by Shangha Decision-Making Consultation Committee. Duration: 2018.12 – 20					



Amount: 100,000 RMB. Cultivation of Talents for Urban Image Archive Creation National Arts Fund Talent Training Project (Project No.: 2019wNo.005), funded by National Arts Fund Committee, Duration: 2019.01 - 2019.12, Amount: 700,000 RMB. Investigation on the IoT Ecological Innovation Industry Cluster along the G60 Science and Innovation Corridor(Project No.:2019wbwNo.007), funded by Songjiang District Science and Technology Commission, Duration: June 2019.06 - December 2019.12, Amount: 10,000 RMB. Research on the Packaging Design Art of Time-Honored Brands within the "Shanghai Culture" Brand Framework(Project No.:2019wNo.076), Funded by Shanghai Municipal Arts Science Planning Office, Duration: 2019.11 -2020.11, Amount: 20,000 RMB. Design Innovation Achievements of "Shanghai University of Engineering Science Industrial Design Center", funded by the Office of Shanghai Municipal Leading Group for the Promotion of Cultural and Creative Industries, Duration: 2022.10 - 2023.07, Amount: 50,000 RMB. Southern Bearing Design Informatization and Product Integration Software Industry collaborations over the last 5 years Development; Rifle Laser Sight Styling Design; 45T Electric Arc Furnace/Refining Furnace 3D Modeling and Motion Simulation System Development; Design of Deep Hole Drilling Machine for Cold Hard Cast Iron Rollers; Design of Electronic Weighing System for 120-ton Converter Steelmaking Rotating Table; 13.7-meter City Bus Styling Design; Sany Heavy Industry Loader Excavator Product Design; Computer Desk Series Product Exterior Design; Guangfulin Heritage Site;

Guangfulin Country Park Cultural Promotion Design;



	Golden Paris E2S Fresh Milk Machine 2.0 Edition Coffee Machine Product Exterior Design;				
	Guangfulin Cultural Heritage Limited Service Center System Design and Production;				
	R180301 Humidifier Complete New Design;				
	Guangfulin Cultural Heritage Derivative Product System Development Design;				
	Love Theme Series Product I	Design;			
	Philips Lamp Styling Design	;			
	International Pilot Brand Cof	fee Machine;			
	Tea Drink Machine Series Pro	oduct Design, etc.			
Patents and proprietary rights	Non-Contact Automatic Catering High-Speed Rail Special Food Delivery Cart	Patent No.: 202110649301.7	2021		
	Integrated Intelligent Kitchen Appliance Convenient for Maintenance	Patent No.: CN202110693329.0	2021		
	Combination Device of Residue Collection Table and Lifting Cart	Patent No.: ZL202121070549.X	2021		
	Electric Vehicle Interior Central Control Panel	Patent No.: ZL202122927083.7	2021		
	Assembly Table for Product Design	Patent No.: ZL202023026911.1	2020		
	Innovative Multipurpose Pet Feeding Device	Patent No.: ZL201922220531.2	2019		
	Product Securing Mechanism	Patent No.: CN201922087081.4	2019		
	Product Design Education	Patent No.:	2019		



	Apparatus	CN201922088349.6		
	Front Storage Compartment	Patent No.:	2019	
	for Electric Vehicles	CN201922120371.4		
	Screen Storage Box for	Patent No.:	2019	
	Product Design	CN201922044220.5		
	Elderly Medical Remote	Software Copyright		
	Management Platform			
	Intangible Cultural Heritage	Software Copyright		
	Industry Research and			
	Online Service Software			
Important publications	Selected recent publications f	rom a total of approx.		
over the last 5 years	Total: 12			
	Zhu Gao. Packaging Design I	Research on Shanghai's T	Time-Honored Brands.	
	Shanghai Jiao Tong Universit	y Press. 2024		
	Zhu Gao, Dong Ding, Qianzhe Jiang. Safety Design of Intelligent Road			
	Sweeping Vehicles Based on Scenario Interaction Theory [J]. Packaging			
	Engineering, 2023, 44(6): 410-419.			
	Zhu Gao. Design and Culture	—Compendium of Shan	ghai's Design	
	Innovation Talent Developme	nt. Shanghai Jiao Tong U	University Press. 2021	
	Zhu Gao. Principle of concep	tual design methodology	for medical	
	mechanical product based on	constraint function. AS	SIA-PACIFIC	
	JOURNAL OF CLINICAL O	NCOLOGY. 2022		
	Zhu Gao. Intelligence, Cultur	e, Sustainability—Studie	es in Packaging	
	Design and Cultural Heritage.	. Shanghai Jiao Tong Un	iversity Press. 2020	
	Zhu Gao. Innovative Morpho	logical Expression in Pro	oduct Design. Fine	
	Arts Observation Journal. 2020			
	Zhu Gao. Morphological Exp	ression of Product Desig	n Innovation. Fine	
	Arts Observation Journal. 202	20		
	Zhu Gao. Urban Memory—A Collection of Urban Image Archiv			
	Shanghai Jiao Tong Universit	y Press. 2019		



Activities in specialist	Chief Scientist	Shanghai	
bodies over the last 5		International Design	
years		Innovation Institute	
	Senior Member	World Design	
		Organization	
	Expert	National Arts Master	
		Teaching Guidance	
		Committee	
	Leader of Key Field	Design Discipline IV	
	Direction	Peak Discipline in	
		Shanghai	
	Vice President	Shanghai Industrial	
		Design Association	
	Vice President	Shanghai Industrial	
		Creative Design	
		Association	
	High-tech Enterprise	Jiangsu Province	
	Certification Expert		
	Leader	Changning District	
		Science and	
		Technology	
		Innovation Team,	
		Shanghai	
	Editorial Board	Journal of Mechanical	
	Member	Engineering Science	
	Membership without a	specific role need not be mentioned	



Name	Jianghua Xu		
Post	Vice-President		
Academic career	Doctorate  Master degree  Undergraduate degree	egree of Technology  Lingdezhen	
Employment	Associate Professor  Professor	Nanchang Hangkong University Shanghai University of Engineering Science	2001.07 -2019.07 2019.07 - Present
Research and development projects over the last 5 years	Research on Innovation of Design Methods for Cabin Space and Cabin Facilities of Civil Large Aircraft(Project No.:YB2020F02), Funded by Shanghai Municipal Arts Science Planning Office, Duration: 2021.12 - 2022.12, Amount: 20,000 RMB.		
Industry collaborations over the last 5 years	Design of pet toys and supplies, Shanghai Van's Love Pet Products Co., Ltd., Duration: 2021 - 2022.  CF5063TQX Industrial design of aviation fuel supply system cleaning operation vehicle, Shanghai Chengfei Aviation Special Equipment Co., Ltd., Duration: 2021 - 2022.  Lightweight aviation dining car design, Global Communication (Shanghai) Co., Ltd., Duration: 2020 - 2021.  iSmart User Experience Design Services, Shanghai Aiyi Information Technology Co., Ltd., Duration: 2020 - 2021.  LXU integrated ultrasonic water meter appearance design, Ningbo Water		



	Meter (Group) Co., Ltd., Duration: 2020 - 2020.				
	Research and development of integrated teaching pendant, Jaka Ro Co., Ltd., Duration: 2024 - 2024.				
	Intelligent cockpit indus Co., Ltd., Duration: 202	Information Technology			
	Industrial design of unmanned smart gas station for general a automatic settlement, Shanghai Chengfei Aviation Special Ed Co., Ltd., Duration: 2023 - 2024.				
	Smart Truck Driving Sir Information Technolo			,	
	Industrial design of police Technology Co., Ltd., D			nai Xingtai Aviation	
Patents and proprietary rights	A multifunctional economy class seat, 2018.  A multifunctional economy seat shock absorbing device with over-range protection function, 2022.		N/A		
Important publications over the last 5 years				-	
Activities in specialist bodies over the last 5 years	over the last 5  Society of Aeronautics and Astronaut, 2019— Present  Society of Aeronautics Education Commit of the Shanghai Association of Hig Education  , 2019—Present		cation Committee ne Shanghai ociation of Higher cation 19—Present	N/A	
Membership without a specific role need not be men			nentioned		



Name	Guiping Xu				
Post	Associate Pr	rofessor			
Academic career	Doctorate	Donghua University	2011.09-2016.03		
	Master	Donghua University	2004.09-2015.03		
	Undergrad uate	Central South University	1995.09-1999.06		
	Associate Professor	Shanghai University of Engineering Science	2021.01 -Present		
	lecturer		2018.05 -2020.12		
Employment	Post- doctor	Shanghai Jiao Tong University	2016.4-2018.4,		
	lecturer Hengdian College of Film & Television		2009.1-2011.6		
	Partner & Customer Service Manager	Shanghai Friends Advertising Co., Ltd	2007.6-2008.12		
	Mechanica 1 Engineer	Yongsheng Computer Hardware	2001.5-2004.4		
	Mechanica 1 Engineer	Shanghai Cankun Industrial Co., Ltd,	1999.8-2001.4		
Research and development projects over the last 5 years	Gard(Pr Humani Ministry RMB. 2. Research Product Architech Science 20,000	Gard(Project No.: 19YJC760051), Funded by Youth Fund of Humanities and Social Sciences Research General Project of the Ministry of Education, Duration: 2019.11 - 2024.12, Amount: 80,000 RMB.  Research on the Development Mechanism of Tourism Creative Products under the Cultural Connotation of Wudaikai School Architecture(Project No.: YB2018G02), Funded by Shanghai Art and Science Planning Office, Duration: 2018.11 - 2021.02, Amount: 20,000 RMB.			



	Duration: 2017.11 - 2020.05, Amount: 20,000 RMB.		
Industry collaborations	1. Design of promotional brochure for buffet insulation board products,		
over the last 5 years	funded by Shanghai Congjing Industrial Co., Ltd., Duration: 2024 - 2025.		
	2. Mascot Design for China (Box	ting) International Kitchenware	
	Festival, funded by Shandong	Zhonglian Business Exhibition Co.,	
	Ltd, Duration: 2024.		
		ation Park Kitchen Equipment and	
	Engineering Modeling, funded Equipment Co., Ltd, Duration:	by Guangdong Yongliang Kitchen 2024.	
	4. System design of group meal d		
	Shenzhen DeYiTong Technolog	·	
		Kitchen Engineering System, Fund by	
	Shanghai Hongchuan Business 2025.	s Consulting Co., Ltd, Duration: 2024 -	
Patents and proprietary		Large scale washing equipment +202	
		Large scale washing equipment +202	
rights	device +2020		
Important publications	Selected recent publications from a	total of approx.	
over the last 5 years	[1] Zhu Bing, Xu Guiping, Wang Y	Tihan Research on the Application of	
	Modular Design in the Brand Desig	gn of New Chinese Tea Drinks [J].	
	Tiangong, 2024, (31): 44-46.		
	[2] Chen Mingge, Xu Guiping Research on the Design and Development		
	Strategy of Modular Home Interact	tive Kitchen [J]. Zhejiang Arts and	
	Crafts, 2024, (08): 157-159.		
	[3] Meng Xin, Xu Guiping Analysis	s of End Delivery Vehicle Design from	
	the Perspective of Arts and Crafts [.	J]. Zhejiang Arts and Crafts, 2024,	
	(07): 22-24.		
	[4] Xu Guiping, Wu Xiang Driving	the Future of Shanghai's Design	
		re [J]. Journal of Donghua University	
	(Social Sciences Edition), 2022, 22 (04): 77-83.		
	[5] Xu Guiping, Wang Zhen, Ding	Dong.The Application Practice of	
	Jiangnan Garden Patterns in Tourism Culture and Creativity [J]. Design,		
	2021, 34 (21): 35-37.		
	[6] Zhu Zhongtao, Xu Guiping Res	search on the Design of Elderly	
	Intelligent Health Monitoring Equip	pment [J]. Packaging and Design,	



	<del>,</del>			
	2021, (03): 146-147.			
	[7] Xu Guiping, Wu Yue, Wu Xiang Research on the Positive Factors of			
	Elderly People's Home Exercise and Opportunities for Designer			
	Intervention [J]. Packaging Er	ngineering, 2020, 41 (08): 43-50.		
	[8] Wu Xiang, Xu Guiping, X	ia Yaqin Research on the Current Status and		
	Trends of Emergency Products for Sudden Incidents [J]. Packaging			
	Engineering, 2020, 41 (08): 63-79.			
	[9] Xu Guiping Interpretation	of Wu Dakhai School Architecture from the		
	Perspective of Typology [J]. C	Grand View of Fine Arts, 2020.		
	[10] Cao Tianshuo, Xu Guipin	ng Research on the Application Rules of		
	Color Symbols in Exhibition I	Hall Design [J]. Art and Technology, 2023.		
	[11] Cao Tianshuo, Xu Guipin	ng Semiotics Application in HMI Design of		
	New Energy Vehicles from the	n the Perspective of Availability [J]. Art and		
	Technology, 2024, 37 (7): 121-123.			
	[12] Xu Lanyu, Xu Guiping R	esearch on IP Image Design Based on the		
	Translation of Chinese Aerospace Culture [J]. Art and Technology, 2024.			
	[13] Xie Yannuo, Xu Guiping	Research on the Application of Light and		
	Shadow Effects in Digital Sce	nes of Aerospace Culture [J]. Art and		
	Technology, 2022, 35 (23): 120-122.			
	[14] Yuan Dongxu, Xu Guiping Research on the Design of Virtual Venues			
	for Chinese Aerospace Culture	e [J]. Art and Technology, 2022.		
	(give total number):14			
Activities in	Expert,	Expert consultant		
specialist bodies	•	Green Tourism Hotel Design and Business		
over the last 5 years	Yangtze River Delta Urban	Research Institute		
	Creative Catering Alliance	2024——Present		
	Expert Committee			
	2024——Present			



Name	Ting Zhang			
Post	Associate professor			
Academic	Doctorate	2013-2017		
career	Master degree	Jingdezhen Ceramic University	2006-2009	
	Undergraduate degree	Jingdezhen Ceramic University	2001-2005	
Employme	lecturer & Associate professor	Shanghai University of	2017.11 - Present	
nt	lecturer	Engineering Science		
		Jingdezhen Ceramic Institute of Science and Technology Art school	2005.9-2013.8	
Research and developme nt projects over the last 5 years	1. Teaching reform of Aesthetic Sense Cultivation and Exploration in the course "Building Foundation"(Project No.: r202407006), school-level teaching construction project of Shanghai University of Engineering Science and Technology, Duration: 2024.4-present, Amount: RMB.  2. "Research on Teaching Practice of project-based Curriculum Based on Production-Education Integration Design Platform"(Project No.: ), second prize of school-level			
collaborati	Lixiang Cultural Development Co.	•		
ons over the last 5	<ol> <li>State Banquet porcelain tableware design, funded by Jingdezhen Lixiang Cultural Development Co., LTD., Duration:2023.10-2024.10.</li> </ol>			



years  Patents and	3. Shanghai ceramic original art Innovation design center Shanghai style creative project, funded by Shanghai good porcelain information technology Co., LTD, Duration: 2020.03.01-2021.11.01.  4. Electric toothbrush, hand warmer product design, funded by Shenzhen Jimei Palace Industrial Co., LTD, Duration:2020.03.07-2021.11.03.  5. Ceramic decorative art and space design, funded by Shanghai Arts and Crafts Vocational College, Duration: 2024.09.24-present.  The utility model relates to a ceramic A garment Flower (original packing case which can prevent the cutting flower high			
proprietary rights	collision between ceramics, 2020	equi	pment, 2019	temperature color glaze), 2019
Foaming product molding machine, 2019 Flower ware (returned original Ru kiln flower 2019				`
Important	[1] Jiang Lei & Zhang Ting.(2025). "Dimer	nsiona	l Exploration" (	Concept car Design
publication s over the	for future cities. Packaging Engineering,46	(04),4	89.	
last 5 years	[2] Zhang T. (2025). The origin and aesthet Joseon Dynasty. Chinese Ceramics,61(01),	-		hite porcelain in early
	[3] Fan Yaqi & Zhang Ting.(2024). Modeli morphological bionics. Industrial Design,(0	-	•	flower Ware based on
	[4] Jiang Lei, Zhang Ting & Gao Tingyuan wheelchair. Industrial Design,(07),161.	.(2024	l). Design of mu	ulti-functional shifting
	[5] Zhang Zihe & Zhang Ting.(2024). Reserverspective of Five Senses Experience. Zhe			6
	[6] Jiang Lei, Zhang Ting & Gao Tingyuan research. Zhejiang Arts and Crafts,(07),19-	`	l). Design of do	g toys based on User
	[7] Fan Yaqi & Zhang Ting.(2024). Applica Design. Zhejiang Arts and Crafts,(07),31-3.		of Deconstructio	n in Ceramic Flower
[8] Liu Meng & Zhang Ting.(2022). Reflections on the "material na Modern ceramic art. China's ceramic industry, 29 (02), 77-80.			nature" of Japanese	
[9] Shi Xiaotao, Zhang Ting, Lu Zihan, Sun Qian, Wu Jianqing, Fan Xueyun				Fan Xueyun & Fang



	Hao.(2021). Preparation and mechanism analysis of traditional iron red floral glaze.  Chinese Journal of Ceramics,42(06),948-953.					
	[10] Zhang Ting. (2021). Image analysis of seawater river scarp pattern of porcelain in Ming and Qing Dynasties. Chinese Ceramics,57(09),124-129+141.					
	[11] Zhang Ting. (2021). Composition	•	ite porcelain in late			
	Joseon Dynasty. Chinese Ceramics,57(05),98-104.  (give total number):11					
Activities	Member, Yangtze River Delta G60	Senior craft Artist,				
in	Science and technology corridor	Shanghai arts and				
specialist	Songjiang origin Youth science and	crafts series senior				
bodies	technology talents Association,	title evaluation				
over the	2023-present.	committee, 2020-				
last 5	present.					
years	Membership without a specific role need not be mentioned					



Name	Mingjie Zhu				
Post	Department head				
Academic career	Doctorate	Doctorate Tongji University 2011-2018			
		Hong Kong Polytechnic University	2015-2019		
	Master degree Undergraduate degree	Tongji University Tongji University	2008-2011 2004-2008		
Employment	lecturer	Shanghai University of Engineering Science	2020.12 - Present		
Research and development projects over the last 5 years	New Era Civilization Practice Support Project in Songjiang District, "Exploring Greenness: Public Popularization of Low-carbon Communities (2024)". Project Host. Project Approval Unit: Publicity Department of Songjiang District. RMB30000.				
Industry collaborations over the last 5 years	Exhibition on Daxue Ro	ad, Shanghai, 2023 - Presen	t, RMB40000.		
	An interactive seat for us 202220267444.1, Utility	rban public facilities. Patent Model Patent. 2022.	No.		
Research and development projects over the last 5 years	<ol> <li>Zhu Mingjie. Research on the Applicability of Participatory Design in Urban Community Renewal and Rethinking of Design Education. 2020(1). Urbanism and Architecture. Heilongjiang Science and Technology Press. ISSN1673-0232.</li> <li>Research on the Application of Participatory Teaching Method in Design Theory Courses. University-level Education and Teaching Research Project of Shanghai University of Engineering Science. 2022.</li> <li>Zhu Mingjie. Holistic design in eco-village: Framework, local practice and implications. Cumulus conference proceeding. 2023. 13. Wu, D., Lei, H., Zhu, M., Ma, Y. (2024). Empowering Sustainable Urban Futures: Exploring the Temporary Use of Community In-Between Spaces. In: Clinton Aigbavboa, Emmanuel Oke and</li> </ol>				



		Wellingt	on Thwala	(eds) Sustainal	ole Const	ruction in	the Era of the
		Fourth	Industrial	Revolution.	AHFE	(2024)	International
		Conferen	Conference. AHFE Open Access, vol 149. AHFE International, USA.				
	http://doi.org/10.54941/ahfe10052						
	4.	Zhu Mi	ngjie, Xiao	Jiaxin, Chen	Min. R	esearch o	n the Design
		Strategy of Urban Furniture from the Perspective of Community Life Circles. February 2025. Fashion Design and Engineering. 15. Zhu Mingjie, Shen Qianhui, Li Yating. A Review of the Research on					mmunity Life
							ering. 15. Zhu
							Research on
		Visual C	Comfort of A	Automated Veh	icle Inter	faces Base	ed on Driving
		Cognitiv	e Load. Ma	rch 2025.			
Industry collaborations	N/A			N/A		N/A	
over the last 5 years							
	Mei	embership without a specific role need not be mentioned					



Name	Qi Li				
Post	Associate Professor				
Academic career	Doctorate  Master degree  Undergraduate degree	Edith Cowan University University of Portsmouth Nanjing Normal University	2012-2016 1996-1998 1990-1992		
Employment	Associate Professor	Shanghai University of Engineering Science	2017.06 - Present		
	Senior Research Fellow	Tongji University	2017.06 - Present		
	Lecturer	Auckland University of Technology	2010.10-2011-11		
	Lecturer	Auckland Education Institute	2007-12-2010-09		
	Teacher	The High School Affiliated with Nanjing Normal University	1992.06-1996.08		
Research and development projects over the last 5 years	Research on the Digital Display and Dissemination of Mount Tai's Enthronement and Sacrificial Culture from an Aesthetic Perspective (Project No.: L2023Q04190020), Funded by Shandong Province Arts and Science Key Project, Duration: 2023.06 - 2024.06, Amount: 10,000 RMB.				
Industry collaborations over the last 5 years	Baoxing 3D Visualization Service, funded by Aiyi Information Technology Co., Ltd., Duration: 2023 - 2024.				



Patents and proprietary rights	Smart Planting Box, Utili Model Patent 2019	ity	Digital Media Teaching Display Device, Utility Model Patent, 2019	Shooting Device for Digital Media, Utility Model Patent, 2021	
Important publications over the last 5 years	Selected recent publications from a total of approx.  (give total number): 24				
Activities in specialist bodies over the last 5 years	Member, China Fashion Color Association Committee, 2019— Present  Membership without a sp	N/A		N/A ntioned	



Name	Yi Zhuang				
Post	Associate Professor				
Academic career	- Ph.D. in Art  - M.A. in Art  - M.S. in Computer Application Technology  - B.S. in Computer Science and Technology,	University of Tsukuba University of Tsukuba Wuhan Textile University Wuhan Textile University	2014.4 - 2018.3 2012.4 - 2014.3 2008.9 - 2011.6 2004.9 - 2008.6		
Employment	Associate Professor  Postdoctoral Researcher	Shanghai University of Engineering Science Art Department, University of	2019.7 - Present 2018.4 - 2019.6		
Research and development projects over the last 5 years	Research on the Color Planning System of Shanghai New City Area (Project No.: 2021EWY004), funded by Shanghai Philosophy and Soc Science Planning Office, Duration: 2021.6.1 - 2024.6.30, Amount: 60,000 CNY.  Design Psychology Based on the Core Literacy of Patriotism (Project No.: 0237-A3-0601-20-00145), funded by Shanghai University of Engineering Science, Duration: 2020.07 - 2020.12, Amount: 10,000 CNY.				
Industry collaborations over the last 5 years	Design of Household Health Monitoring Product Modeling and Parts, funded by Shanghai Ruidao Metal Materials Co., Ltd., Duration: 2023 - 2024.				
Patents and proprietary rights	Solid-Liquid Separation Trash Can	Patent No.: ZL202123091462.	2021		



	Rotating Storage Rack	Patent No.:	2022			
		ZL202223020529.				
		9				
	Intelligent Controllable	Patent No.:	2021			
	Portable Disinfection	ZL202120026685.				
	Device	2				
	Wall-Embedded Automatic	Patent No.:	2019			
	Retractable Folding Seat	ZL201922141037.				
		7				
Important publications	Selected recent publications f	from a total of approx.	:			
over the last 5 years	(give total number):10					
	Zhuang Yi, Guo Chenyi. "Cit	y Architectural Color	Recognition Based on			
	Deep Learning and Pattern R	ecognition," Applied S	Sciences, 2023.10, 13			
	pages.					
	Zhuang Yi, Tang Zhen. "Rese	earch on the Color Sys	tem Planning of			
	Buildings Based on Color Co	ntinuity - Taking the U	Urban Subcenter of			
	Songjiang New City in Shanghai as an Example," Academic Journal of					
	Architecture, 2023(S2): 127-	132.				
	Zhuang Yi. "The Color Plann	ing Method of Shangl	nai New City Based on			
	Big Data and Artificial Intelli	gence," Wireless Com	nmunications and			
	Mobile Computing, 2022, 6 p	pages.				
	Zhuang Yi, Tang Zhen. "Simu	ılation Study on the E	volution Prediction			
	Method of Urban-Rural Spati	al Transition Belt," Co	omputer Simulation			
	39(02), 2022: 482-486.					
	Zhuang Yi. "Research on Out	door Advertising Des	ign under the Urban			
	Planning System," China Bus	siness Press, 2022.08.				
	Zhuang Yi. "Design Psycholo	ogy Course Design Ba	sed on the Core			
	Literacy of Patriotism," Art E	ducation Research, 20	021(12): 138-139.			
	Zhuang Yi. "Analysis of Planning Points in Japanese Urban Color					
	Planning Regulations," Fashion Color (8), 2020: 54-57.					
	Zhuang Yi. "The Expression	Characteristics of Col	or in Historical Towns			



	and Villages in the Central and Eastern Regions," Fashion Color (9), 2020: 25-28.				
	Zhuang Yi. "Analysis of the Development and Management Methods of Japanese Outdoor Advertising Regulations," Fashion Design and Engineering (3), 2019: 42-47.  Zhuang Yi, Yamamoto Sari. "Colour and shape design for outdoor				
	billboard based on size in the historical area of Kyoto, Japan," Journal of the International Colour Association, 2019.3				
Activities in specialist bodies over the last 5 years	China Fashion Color Member 2019—Present Association Committee				
	Membership without a specific role need not be mentioned				



Name	Jinglu Li				
Post	lecturer				
Academic career	Doctorate (Design)	Tongji University	2016-2023		
	Master degree (Art Design)	Beijing Instituted	2013-2015		
	Undergraduate degree	and Technology	2009-2013		
	(Industrial Design)	Yanshan University			
			2022 11 P		
Employment	lecturer	Shanghai University of	2023.11 - Present		
		Engineering			
		Science			
Research and	N/A				
development projects over the last 5 years					
-	N/A				
Industry collaborations over the last 5 years	N/A				
Patents and proprietary rights	N/A	N/A	N/A		
Important publications	Selected recent publications fr	om a total of approx.			
over the last 5 years	(give total number):2				
	Jinglu Li and Xiaohua Sun. Ex	xploring Proactivity is	n Human-Vehicle		
	Interaction: Insights for Proact Access, Human Factors in Tra	_	<del>-</del>		
	Access, Human Factors in Transportation, Vol. 95, 2023, 182–193				
	Xiaohua Sun, Jinglu Li, and Weiwei Guo. A Design Approach of Proactive HMI Based on Smart Interaction. AHFE Open Access,				
	Intelligent Human Systems Integration (IHSI 2023), Vol. 69, 2023, 77–86				
Activities in specialist	N/A N/A		N/A		
bodies over the last 5 years	Membership without a specific role need not be mentioned				



Name	Ziran Zhang						
Post	lecturer						
Academic career	Doctorate (Design)	Tongji University	2014-2022				
	Master degree(Interaction	Hongkong					
	Design)	Polytechnique University					
	Undergraduate degree		2008-2009				
	(Moving Image & Live	City University of	2005-2008				
	Action)	Hongkong	2003-2008				
Employment	UI Engineer	Ctrip (Shanghai) Co. LTD	2009-1010				
	lecture	Shanghai	2010- present				
		University of					
		Engineering					
		Science					
Research and	Research on design methodol	ogy of constructing or	ganic order of urban				
development projects	public space A case study of	f Yangtze River Delta	region				
over the last 5 years	2020-2023						
	Chinese Ministry of Educatio	n Youth Project					
	80,000 yuan						
Industry collaborations over the last 5 years	N/A						
Patents and proprietary	A children's seat with	Patent number: ZL	2024.7				
rights	triangular folding structure	2018 1 1209188.5					
	(invention patent)						
Important publications	Contemporary Social D	esign Principles in HC	I Design, 2011.				
over the last 5 years	2. The Strategic Research	on Organic Order Desi	ign in Community				
	Parks of Aging Society-	Based on Shanghai M	inxing Park, 2016.				
	3. The Study on Heuristic and Algorithmic Processing Creative						
	Training on Product Design Education: Based on the Bags &						
	Luggage design Course						
	4. A Study on Unofficial C	eographic Location D	4. A Study on Unofficial Geographic Location Data Acquisition				



		Technology Path u	ander the Background of	Big Data Era,2019.
	5.	The Construction of	of Visual Cognitive Decis	sion-making Platform
		with User Insight a	and The Fashion Trend in	the Era of Big Data,
		2019.		
	6.	Zhang Huayan, Zh	ang Ziran, Li Haotong. A	Accessibility analysis of
		GIS park based on	cell location information	n: A case study of
		Hongkou District,	Shanghai [J]. Beijing Su	rveying and
		Mapping,2020,34(08): 1015-1019.		
	7.	de of Cultivating		
		creativity by heuri	stic and computational m	ethods [J]. Education
		Modernization,2020,7(33):110-113.		
	8.	Zhang Ziran, Zhu	Xi, TANG Hongfang. De	esign method of public
		facilities in urban J	parks under the perspecti	ve of organic order [J].
		Packaging Engineering, 2019,45(12):371-385+424.		
	BO	OOKS:		
	1.	Design Thinking a	nd Methods [M], Shangh	nai Jiaotong University
		Press, 2012		
	2.	Product Structure	Design [M], China Light	Industry Press, 2017
	3.	Organic Order Des	sign of Urban Park [M], l	Donghua University
		Press, 2023		
Activities in specialist	N/A		N/A	N/A
bodies over the last				
5 years	Mei	Membership without a specific role need not be mentioned		



Name	Weiwei Jin				
Post	Associate Professor				
Academic career	Master degree Undergraduate degree	Shanghai University China Academy of Art	2003-2006 1993-1997		
Employment	lecturer	Shanghai University of Engineering Science	1997.8- Present		
Research and development projects over the last 5 years	N/A				
Industry collaborations over the last 5 years	N/A				
Patents and proprietary rights	N/A	N/A	N/A		
Important publications over the last 5 years	<ol> <li>Research on Modular Function Design of Autonomous Delivery Vehicles. Packaging Engineering, 2024.</li> <li>Construction and Design Practice of Brand Marketing Model Based on Brand Thinking. Packaging Engineering, 2024.</li> <li>Innovative Design Research on Batik Craft Products from the Perspective of Intangible Cultural Heritage Inheritance. Dyeing and Printing, 2023.</li> <li>"Dayue Mountain Dragon" Longjing Tea Packaging Design - Heaven and Earth Series. Shanghai Textile Science and Technology, 2023.</li> <li>Batik Patchwork Embroidery Composition. Dyeing and Printing, 2024.</li> </ol>				
Activities in specialist bodies over the last 5 years	N/A  Membership without a sp	N/A pecific role need not be me	N/A entioned		



Name	Ziqiang Wang				
Post	lecturer				
Academic career	Master degree		China Academy of Art	2006-2009	
	Undergraduate degree		China Academy of Art	2001-2005	
Employment	lecturer		Shanghai University of Engineering Science	2009.6 - Present	
Research and development projects over the last 5 years				,	
Industry collaborations over the last 5 years					
Patents and proprietary rights	An Industrial Design- oriented 3D Printing Apparatus (ZL 2024 2 1281902.2)+2025		Humidifier (ZL 2024 3 0321551.2)+2025		
Important publications over the last 5 years	Selected recent				
Activities in specialist bodies over the last 5 years	Member, China Artists Association, 2023—Present	Indu	nber, Shanghai astrial Design ociation, 2012—	N/A	
	Membership without a s	pecifi	c role need not be n	nentioned	



Name	Zhongming Ren				
Post	Associate Professor				
Academic career	Doctorate  Master degree  Undergraduate degree	Nottingham Trent University  Nottingham Trent University  Northeast Forestry University	2009-2014 2008-2009 2004-2008		
Employment	Associate Professor Lecturer	Shanghai University of Engineering Science	2018 - Present 2017 - 2018		
Research and development projects over the last 5 years		1	I		
Industry collaborations over the last 5 years	(give total number):7  Carbon footprint assessment of Sound equipment based on LCA, funded by Shenzhen Qianhai Startalers Environmental Technology Co., Ltd., Duration: 2024-2025  LCA and EPD of Energy Storage Module, funded by Shenzhen Qianhai Startalers Environmental Technology Co., Ltd., Duration: 2024-2025  LCA and EPD of Solar Inverter and Energy Storage System, funded by Shenzhen Qianhai Startalers Environmental Technology Co., Ltd., Duration: 2023-2024  Design of Mobility Aids for elderly, funded by Hangzhou Muchungui Healthtech Co., Ltd., Duration: 2023-2024  Packaging Design of "Longhua suzhai" and "Shanghai Shachuan", funded by Shanghai Caijin Packaging tech Co., Ltd., Duration: 2022				
Patents and proprietary rights					
Important publications	Ren Z, Zhang D, Gao Z. (2022	2) Sustainable Design	Strategy of Cosmetic		



over the last 5 years	Packaging in China Based on Life Cycle Assessment. Sustainability.		
	2022; 14(13):8155. https://doi.org/10.3390/su14138155		
Activities in specialist			
bodies over the last			
5 years			



Name	Jianguo Zhan				
Post	Associate Professor				
Academic career	Undergraduate degree	China Academy of Art	1971-1975		
Employment	Designer Lecturer	Ubisoft in France Shanghai University of Engineering	1998-2002 2003 - Present		
Research and development projects over the last 5 years					
Industry collaborations over the last 5 years	Art Exhibition and Information Design of Zhonghua Ruyixing City Exhibition Hall, amounting to 30,000 yuan, 2023.  System Design and Management Services Based on IoT Terminal Products, amounting to 52,500 yuan, 2024.				
Patents and proprietary rights					
Important publications over the last 5 years					
Activities in specialist bodies over the last 5 years					



Name	Xiaotao Shi						
Post	Associate professor						
Academic career	Doctorate  Master degree	South China University of Technology Jingdezhen Ceramic University		2012-2020 2005-2007 1998-2002			
	Undergraduate degree	Jingdezhen Ceramic Univ	versity	1990 2002			
Employment	Associate professor	Shanghai University of Engineering Science		2020.12 - Present			
	lecturer /Associate professor	Jingdezhen Ceramic Univ	versity	2002.7- 2020.12			
Research and development projects over the last 5 years		1					
Industry collaborations over the last 5 years	Gac New energy SUV-A35 model design and production, funded by Shanghai Yanke Automotive Design Co., LTD, Duration: 2023.6 – 2023.12						
Patents and proprietary rights	Invention patent: A portable medical kit CN112515863B, 2022-02-11						
Important publications over the last 5 years	[1] Shi Xiaotao et al., CMF research and Chinese element design application of cockpit seat based on Kansei Engineering. Packaging Engineering, 2023.44 (6): pp. 441-448.  [2] Shi Xiaotao, Zhang Ting, Lu Zihan, et al. Preparation and mechanism analysis of traditional iron red floral glaze [J]. Acta Ceramics Sinica, 2021, 42(06): 948-953. (in Chinese)  [3] 《Mechanisms of pattern and colour generation of Chinese Tianmu glaze》 2020,9. 《 RSC Advances》 (71): 41927-41933. (give total number):3						
Activities in specialist bodies over the last 5 years	Membership without a	N/A specific role need not be m	N/A entioned				



Name	Mengya Cai				
Post	Associate Head of the Department				
Academic career	Doctorate  Master degree  Undergraduate degree	East China University of Science and Technology Donghua University Donghua University	2016-2023 2013-2015 2009-2013		
Employment	Lecturer	Shanghai University of Engineering Science	2019.10 - Present		
Research and development projects over the last 5 years	N/A				
Industry collaborations over the last 5 years	<ol> <li>Vibrating Slicer Design, funded by Shanghai Zhixin Instrument Co., Ltd, Duration: 2020-2022.</li> <li>Design of Tumor Ablation Instrument, funded by Huiwei Medical Technology (Suzhou) Co., Ltd, Duration: 2022 - 2023.</li> <li>Modeling Design of Light Source Laser Equipment, funded by Shanghai Zhixin Instrument Co., Ltd, Duration: 2023-2024.</li> <li>Design of Integrated Beauty Device for Home Use, funded by Huiwei Medical Technology (Ningbo) Co., Ltd, Duration: 2024 - 2025.</li> </ol>				
Patents and proprietary rights	Drawing Tablets for Industrial Product Design, 2020.	Industrial Product for Environmental Art Cruet for the Elderly,			
Important publications over the last 5 years	<ul> <li>[1] Cai, M., Zhang, W., Liu, C., et al. Research on Subjective Measurement Optimization for Automotive Digital Cockpit Design[J]. Packaging Engineering, 2025, 46(04):502-508,519.</li> <li>[2] Cai, M., Wang, W A Review of Research on the Interaction Design of Automotive Intelligent Cockpit. Packaging Engineering, 2023, 44(06):430-440.</li> <li>[3] Sheng, J., Cai, M Conceptual Design of Urban Emergency Charging</li> </ul>				



	Rescue Vehicle. Packa	aging Engineering, 2023, 4	4(06):413.	
	<ul> <li>[4] Gao, Z., Cai, M Research on the Construction of Product Design Talent Training System in Colleges and Universities from the Perspective of Regional Development: A Case Study of Product Design Shanghai University of Engineering Science. Art Education, 2022, vol.5: 176-179.</li> <li>[5] Wu, F., Cai, M Research on the Translation and Application of Tang Poetic Imagery in Design. Design, 2021, 34(14):130-132.</li> </ul>			
	[6] Cai, M., Gao, Z., & Zhang, W A revisit of objective measurement and subjective measurement: basic concept and application. In proceedings of 3rd International Conference on Human Systems Engineering and Design: Future Trends and Applications, IHSED 2020, Pula, Croatia, September 22-24, 2020, pp:129-135.			
	(give total number): 6			
Activities in specialist bodies over the last 5 years	Member, Chinese Ergonomics Society, 2022—Present	N/A	N/A	
	Membership without a specific role need not be mentioned			



Name	Hui Kang				
Post	lecturer				
Academic career	Doctorate studying  Master degree  Undergraduate degree	Liverpool John Moores University Istituto Marangoni Shanghai University of Engineering Science	2018- Present 2007-2008 2001-2005		
Employment	lecturer	Shanghai University of Engineering Science	2005.07 - Present		
Research and development projects over the last 5 years					
Industry collaborations over the last 5 years	Design and development of the "Povos" shaver by Shanghai Pentium Electric Co., Ltd, Duration: 2021 - 2022.  Design and development of the "Povos" humidifier by Shanghai Pentium Electric Co., Ltd, Duration: 2022 - 2023.  Design and development of the "Povos" skinhead machine by Shanghai Pentium Electric Co., Ltd, Duration: 2023 - 2024.  Design and development of the "Povos" barber scissor by Shanghai Pentium Electric Co., Ltd, Duration: 2023 - 2024.  Design and development of the "Povos" overseas shaver by Shanghai Pentium Electric Co., Ltd, Duration: 2024 - 2025.  Design and development of the "Povos" international market hair Clipper by Shanghai Pentium Electric Co., Ltd, Duration: 2025 - 2026.  Design and development of Cultural and Creative Design of Zizhuyuan Middle School by Zizhuyuan Middle School, Duration: 2025 - 2026.  Design and development of breast pump by shenzhen Qianfan Engine				



Patents and proprietary			
rights			
Important publications			
over the last 5 years			
Activities in specialist	Director of the	N/A	填 N/A
bodies over the last 5	Shanghai Society of		
years	Cartography, 2014—		
	Present		



Name	Quan Gan					
Post	Deputy director of the department					
Academic career	Doctorate	L	iverpool	2019-Present		
		Jo	hnmoores	2010-2012		
		U	niversity	2006-2010		
	Nr. 1	M	Ionash			
	Master degree	U	niversity Xia			
	Undergraduate degree	X	iamen			
		U	niversity			
Employment	lecturer	Sl	hanghai	2014.5 - Present		
		U	niversity of			
			ngineering			
		So	cience			
Research and	Ai-assisted product developr	nent a	nd design(Projec	t No.:K202407003),		
development projects	Funded by Shanghai Univers	Funded by Shanghai University of Engineering Science, Duration:				
over the last 5 years	2024.6 - 2025.3, Amount: 10	2024.6 - 2025.3, Amount: 10,000 RMB.				
Industry collaborations	Design of One hundred years	s roya	l luxury bottle ca	p design, funded by		
over the last 5 years	Guizhou Best Packaging Co.	, Du	ıration: 2024 - 20	25.		
Patents and proprietary	"Industrial Design User Rese	arch				
rights	Management System"2020,					
	"Cultural Creative product					
	design management					
	system"2020, "Product Designation of the system" system is a signature of the system is a system in the system."	gn				
	Appearance comparison					
	system"2020, "Wetland Park					
	Visual design system"2020,					
	"Public face intelligent					
	recognition design system					
	software" 2020					
Important publications	Selected recent publications	Selected recent publications from a total of approx.				
over the last 5 years	(give total number):4	(give total number):4				



	design under the backgr Journal of Fashion Desi Q.Gan, YY.Xu.Desert re Engineering.2025 Q.Gan, Z.Gao,D.Heathd and British trade packag Chongqing: Packaging	Z. Gao, Q.Gan. Teaching reform for an introductory course on industrial design under the background of general education. [J]. Shanghai: The Journal of Fashion Design and Engineering.2025 Q.Gan, YY.Xu.Desert rescue vehicle design[J]. Chongqing: Packaging Engineering.2025 Q.Gan, Z.Gao, D.Heathcote. Research on the cultural blending of Chinese and British trade packaging design in the century (1840-1949)[J]. Chongqing: Packaging Engineering.2021 Q.Gan.Shi Xiang.[J]. Shanghai: China Dyeing and Finishing .2023		
Activities in specialist bodies over the last 5				
years	Membership without a specific role need not be mentioned			



Name	Peihao Tong				
Post	lecturer				
Academic career	Doctor in Sustainable Urbanism  Master of Urban Design  Master of Landscape Architecture  Bachelor in Landscape Horticulture	Washington University in St. Louis Washington University in St. Louis Illinois Institute of Technology Nanjing Agricultural University	2018.9 - 2023.5 2017.9 - 2018.8 2013.1 - 2015.6 2007.9 - 2011.6		
Employment	lecturer	Shanghai University of Engineering Science	2023.10 - Present		
	Urban planner	UA - Shanghai You'an Architectural Design Limited Company	2016.11-2017.09		
	Landscape architect	Chang'an University Engineering Design Institute Limited Company	2011.08-2012.07		
Research and development projects over the last 5 years	"Improving sustainability of stormwater management through international collaboration and learning: How can St. Louis learn from China's Sponge City Initiative?", funded by McDonnel International Scholars Academy, Duration: 2021.12 – 2022.12, Amount: 160,000 CNY.				



Industry collaborations over the last 5 years	N/A		
Patents and proprietary rights	N/A	N/A	N/A
Important publications over the last 5 years	Selected recent publications from a total of approx.  (give total number):6  Wenting Fang Jianhua Sun, Peihao Tong, Yenyu Kang. A Teaching Model of Cultural and Creative Design Based on the Philosophy of the Book of Changes, Education Sciences (SCI), 2023  Peihao Tong, Hongxi Yin, Zhifang Wang, Ian Trivers. Combining Stormwater Management and Park Services to Mitigate Climate Change and Improve Human Well-Being: A Case Study of Sponge City Parks in Shanghai, Land (SSCI), 2022  Peihao Tong. Characteristics, Dimensions and Methods of Current Assessment for Urban Resilience to Climate related Disasters: A Systematic Review of The Literature, International Journal of Disaster Risk Reduction (SCI), 2021		
Activities in specialist bodies over the last 5 years	International Association for China Planning Membership without a s	Member	2019—Present
	1		



Name	Shun Zeng		
Post	Lecturer		
Academic career	Doctorate  Master degree  Undergraduate degree	University of Hawaii at Manoa,USA Tongji University Tongji University	2014-2017 2014-2017 2010-2014
Employment	lecturer  Architecture Designer	Shanghai University of Engineering Science China Overseas Property	2019.03 - Present 2018.09-2019.03
Research and development projects over the last 5 years	Research on Innovative Path of Industrial Design Education from the Perspective of Industry Education Integration (Project No.:r202407003), Funded by Shanghai University of Engineering Science, Duration: 2024.4 - 2025.4, Amount: 5000 RMB.		
	Conceptual Design of a New Smart Bus Station in Jiading New City, funded by Shanghai Ji'an Transportation Engineering Co., Ltd, Duration: 2022 - 2023.  Innovative graphic and textual design of signage in the core area of Zhengdong New District, Zhengzhou City, funded by Henan Xinya Cheng Enterprise Management Co., Ltd, Duration: 2023 - 2024.		
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years	Shun Zeng. Exploring the Relationship between Design and Cultural Inheritance in Cultural and Creative Product Design[J]. Popular Literature and Art, 2020.  Shun Zeng. Design and Practice of Ideological and Political Education in		



	College Professional Courses: Taking the Course of "Introduction to Architectural Design" as an Example[J]. Shanghai Graduate Education. 2023.  Shun Zeng. Exploration of the Development and Sustainable Construction Planning of Mountainous Residential Buildings[M]. Tongji University Press. 2025.  Selected recent publications from a total of approx.  (give total number):3		
Patents and proprietary rights	N/A	N/A	N/A
	Membership without a specific role need not be mentioned		



Name	Xurui Tan			
Post	lecturer			
Academic career	Master degree		JiangNan University	2001-2006
	Undergraduate degree		JiangNan University	1997-1997
Employment	Lecturer		Taiyuan University of Technology	1997.07-2004.03
	lecturer		Shanghai University of Engineering Science	2004.04 - Present
Research and	Research on the Cross cultural Communication Psychology of Chinese			
development projects over the last 5 years	Calligraphy Culture(Project No.:2017wNO.115), Funded by Ministry of Education, Duration: 2017.11 - 2023.11, Amount: 200,000 RMB.			
	Five meter Technology Product Styling Design, funded by Wumi Internet			
	Technology (Shanghai) Co., Ltd, Duration: 2022 - 2023.  Research on Industrial Design of Closed Cold Corridor in Data Centers, funded by Shanghai Tiancheng Communication Technology Co., Ltd, Duration: 2019-2021.  Design of Industrial Product Form and Structure for "Ideal Brain",funded by Xinyi Brain (Shanghai) Information Technology Co., Ltd, Duration: 2021-2023.			
Research and development projects over the last 5 years				
Industry collaborations over the last 5 years	Selected recent publications from a total of approx.  (give total number):4			
Patents and proprietary	Member, China Fashion Color	N/A		N/A



rights	Association		
	Committee, 2019—		
	Present		
	Membership without a specific role need not be mentioned		