

Personal Information	Name	Xiangjuan Bian	
	Title	Lecture	
	Position	Teacher 🦉	
	Gender	□Male ☑Female	
	Date of Birth	02-05-1979	
	Nationality	China	
	Passport No.	None	
	Contact	Email	bianxiangjuan@163.com
	Employment	☑Full-time □Part-time	
	Discipline	Database, data mining, e-commerce	
	Courses Taught	Database principle and application Introduction to Electronic Commerce Multi-platform operation	
Education Background	September 2001 - March 2004, Kunming University of Technology, Master of Mechanical Engineering and Automation September 1997 - July 2001, Northeast University, Bachelor of Mechanical Engineering and Automation		
Professional Experience	From 2012.01 to present, teachers of Zhejiang International Studies University 2008.07 - 2010.05 Teacher of Information College of Zhejiang Institute of Education 2004.07-2008.07 Teacher, School of Applied Technology, Zhejiang University of Science and Technology		
Introduction (paragraph)	of Science and Technology Bian Xiangjuan, lecturer of Zhejiang International Studies University, has been committed to data mining and e-commerce research, and has achieved a series of research results. She has presided over the project of the Department of Education, "Research on the Rapid Design Method of Automobile Clutch Variants Based on the Table of Things Characteristics", and participated in the National Natural Science Foundation, "Generation of Performance-driven Face Animation Integrating Time and Space Constraints and Prior Knowledge", Research and Development of Multi-Functional Loader Multi-Domain Simulation Platform, a major science and technology project of Zhejiang Province; Published 4 high-level papers in Bio-Design and Manufacturing, Applied Science, International Journal of Wireless and Mobile Computing and other journals; In 2014, he won the first prize of Zhejiang Provincial Science and Technology Progress Award.		
Talent Title	None		



Academic Research Achievement (Completed within 5 years, from present to past)	 [1] Bian X, Qi J, Gong Y, et al. Non-linear dynamic characteristics analysis of multilayer electrostatic micro-beam structure[J]. International Journal of Wireless and Mobile Computing, 2021, 21(2):113-117. [2]Gong Y, Bi Z, Bian X*, et al. Study on linear bio-structure print process based on alginate bio-ink in 3D bio-fabrication[J]. Biological Design and Manufacturing (English), 2020, 3 (2): 13. (Corresponding author) [3] Gong Y, Wang F, Al-Furjan M, Xiangjuan Bian* et al. Experimental Investigation and Optimal 3D Bioprinting Parameters of SA-Gel Porous Cartilage Scaffold[J]. Applied Sciences, 2020, 10`(3):768. [4] Bian X, Gong Y, Gao L. Contact analysis and simulation of high performance round link chain[J]. International Journal of Wireless and Mobile Computing, 2019, 16(3):241-24 		
Additional Information			
Academic Service	none		
Application in Business	none		
Engagement in School Activities & Public Services Beyond Teaching Responsibilities	Policy Decision		
	□Advising		
	□Research		
	□Directing an Extracurricular Activities		
	□Providing Academic Advising		
	□Providing Career Advising		
	□Member of University/School Committees/		
	□Others		
	(Please Specify)		