杨进		
Name	Jin Yang	
Title	lecturer, master supervisor	
Postal Address	Department of Mathematics, College of Science, University of Shanghai for Science and Technology, 334 Jun Gong Road, Shanghai, 200093, P. R. China	
Office:	105	
Tel:	13816656115	
Fax:		
Email:	yangjin.0903@163.com	
Education	1996.09-2000.06 B.S. College of Science and Computer, Nanjing Normal University 2000.09-2003.06 M.S. College of Science and Computer, Nanjing Normal University 2006.09-2010.06 Ph.D. College of Management, University of Shanakai for Science and Technology	
	Shanghai for Science and Technology	
Employment	2003.06- lecturer College of Science, University of Shanghai	
Tarahima	for Science and Technology	
Teaching	Optimization Method, SAS, Combinatorial Mathematics, Discrete Mathematics, Advanced Mathematics	
Research Interests	Artificial Intelligence, Optimization	
Research Projects		
Publications/	YANG Jin MA Liang, Wasp Colony Algorithm for Vehicle	
Preprints	 Routing Problem, Computer Engineer and Applications, 2010, 46(5), 214-216. YANG Jin MA Liang, Wasp Colony Algorithm for Vehicle Routing Problem with time windows, Application Research of Computers, 2009, 26(11), 4048-4050. 	
	YANG Jin MA Liang, Wasp Colony Algorithm for Vehicle Routing Problem with soft time windows, Forecasting, 2010, 29(6), 67-70.YANG Jin MA Liang, Efficient Tool for Complex Optimization Problems: Bee Colony Optimization Algorithm, Application	
	Research of Computers, 2010, 27(12), 4410-4413. YANG Jin MA Binliang MA Liang, The Study on the Algorithm of Leapfrog Algorithm to Solve the Low Carbon TSP Problem, Systems Engineering ,2015,11 YANG Jin GAO Fei MA Liang, Face Detection Based on Improved Parallel Particle Swarm Optimization, Application Research of Computers, 2016, 33(8), 2543-2546. YANG Jin ZHEN Yun MA Liang, Improved Cat Swarm	

	Optimization for Solving Traveling Salesman Problem,
	Application Research of Computers, 2017, 12, 3607-3610.
	YANG Jin MA Binliang MA Liang, Route Optimization of
	Stacker in Automated Storage and Retrieval System Based
	on Shuffled Frog Leaping Algorithm, Mathematics in Practice
	and Theory, 2014, 12, 224-232
Academic Service	