

Brief CV

Name	Peide Liu	中文名	刘培德	
Gender	Male	Title (Pro./Dr.)	Prof./Dr.	
Position (President...)	Dean	Country	China	
University/Department	Shandong University of Finance and Economics/School of Management Science and Engineering			
Research Area	Fuzzy Sets; Fuzzy decision making			

Brief introduction of your research experience:

Peide Liu (China, Male, 1966). Doctor, Professor, worked at School of Management Science and Engineering in Shandong University of Finance and Economics.

He have obtained some honorary titles, such as (1) Leading Scholars of Ten-thousand Talents Program ; (2) National Level Persons of Hundred, Thousand and Ten Thousand Talent Project; (3) Young and Middle-Aged Experts of National Outstanding Contributions in China; (4) Special Government Allowance of the State Council; (5) Nationwide Prominent Teachers in China; (6) Distinguished Experts from Taishan Scholars of Shandong Province; (7) Young and Middle-Aged Experts of Outstanding Contributions in Shandong Province.

In addition, he is the standing director of China Information Economics Society (CIES), the standing director of China Quantitative Economics Society (CQES), the standing director of China Branch of International Electronic Commerce Federation, Executive vice president of Shandong Electronic Society, the standing director of Shandong Economic Management Association. He is also the Associate Editor of Journal of Intelligent and Fuzzy Systems, Technological and Economic Development of Economy, and also is a member of editorial Board of Mathematical Problems in Engineering, Journal of Applied Mathematics, and so on, and he has been an active reviewer for many journals and conferences such as IEEE TFS, Information Sciences, Expert Systems With Applications, Knowledge-Based Systems, European Journal of Operational Research, Information Fusion, Applied Soft Computing, etc.

His main research fields are decision Analysis and decision support, Applied Mathematics, Expert systems, technology and information management, electronic-commerce, Intelligent Information Processing.