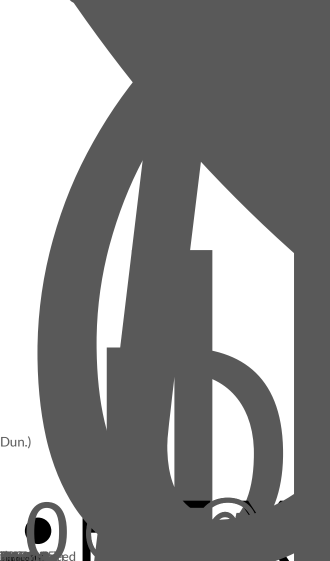
тс€5НQРLQ Dr.Xi ±186.10.6449266 Q ++886.110.6444992666		gfe Dodi	China			
2011 2011 Address: School of Information Technology & ୁଡ଼ାଇପ University ୦୪୪୭୮୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦୦	lg⊵4i}4¥ EtOr‰44	ଉଦ୍ଧେ,4;ତ୍)Iତ୍ତ୍)™ĉñ <b>ଓଡେ ଯ</b>  ମ ଜିଛି,66 degree	Ħĸĸţ	IV @"Iñ""•N	/1 8 Q L 1	YHUVL
Office: Room 1027, Qiusuo Building Tel: +86.10.64492662 Email: yangxf@uibe.edu.cn Google Scholar	7	Ή F K Q R O R J d•4 &5	54• I•% é–?@i G] l			
	C					
Xiangfeng Yang nedelive Huisy B.5. Glegree in 2011 fr from Renmin University of China, and K. P.M.D. deg						
Renmin		DQG 7НFKQROŖIJ\	Ϳ Β4'^D•4• 4•ξ ϳ <sup>™</sup> α		WLRC	QDOLW
		8 Q L Y H U V L W \ and	Business	5		
KI	LV	& K L Q D			' U	KLV
			ĸ∟ѵ <sup>ĸ</sup> ѥ҅Ѱѵ			
				KLV		





- 29. Z. Liu, X. Yang<sup>\*</sup>, Uncertain insurance risk process with single premium and multiple classes of claims, *Journal of Ambient Intelligence and Humanized Computing*, Vol.12, No.7, 7685-7702, 2021 (SCI, Jul.)
- 30. H. Tan, X. Yang<sup>\*</sup>, Barrier option pricing of exponential Ornstein-Uhlenbeck model in uncertain environment, International Journal of e-Navigation and Maritime Economy, Vol.16, 24-34, 2021 (Jun.)
- 31. H. Li, X. Yang<sup>\*</sup>, Smoothly clipped absolute deviation estimation for uncertain autoregressive model, *Journal of Intelligent* & Fuzzy Systems, Vol.40, No.6, 11875-11885, 2021 (SCI, Jun.)
- 32. T. Ye, X. Yang\*, Analysis and prediction of confirmed COVID-19 cases in China with uncertain time series, Fuzzy Optimization and Decision Making, Vol.20, No.2, 209-228. 2021 (SCI, Jun.)
- 33. G. Ma\*, X. Yang, X. Yao, A relation between moments of Liu process and Bernoulli numbers, Fuzzy Optimization and Decision Making, Vol.20, No.2, 261-272. 2021 (SCI, Jun.)
- 34. B. Dai, X. Yang<sup>\*</sup>, G.K. Park, The core of uncertain coalitional game based on Hurwicz criterion with application to cyber security information sharing, *Journal of Uncertain Systems*, Vol.14, No.1, 2150003, 2021 (Mar.)
- 35. X. Yang\*, D. Ralescu, A Dufort-Frankel scheme for one-dimensional uncertain heat equation, *Mathematics and Computers in Simulation*, Vol.181, 98-112, 2021 (SCI, Mar.),
- 36. T. Jin\*, X. Yang, H. Xia, Mi Dibg, Reliability indexnaid option pricing formalia soft the first hitting range model based onromating the uncertain fractional-order differential equation with Caputo type, Practants-Complex Geometry Patterns and, Scaling iN Nature and Society, Vol.29, Nao. 1, 2150012, 2021 (SCI, Eß), Freb.)
- 37. D. Chen, X. Yang\*, Ridge estimation flas unacentain autoregressive model with imprecise observations, International Journal et Uncertainty, Hingginess & Knowledge-Based Systems, Vol.29, No.1, 37-55, 2021 (SCI, Feb.)
- 38. Z. Liu, X. Yang\*, A linear uncertain pharmacokinetic model driven by Liu process, Applied Mathematical Modelling, Vol.89, 1881-1899, 2021 (SCI, Jan.)
- 39. D. Chen, X. Yang\*, Maximum likelihood estimation for uncertain autoregressive model with application to cap2bon dioxide emissions, Jou@hal & Intelligenti&lFuzzy Systems, Vol.40, No.1, 1391-1399, 2021 (SCI, Jan.)

### **20**2@2 n

### Ν

s rn

40. X. Yang\*, rG.K. Park, Y. Hu, Least absolute deviations estimation for uncertain autoregressive model, *Soft Computing*, Vol.24, Nm2B, r182211-18217, 2020 (SCI, DistrigenetQ3gleed 32 Q A 2

Q

c rn

Q

4

- 50. X. Yang, B. Liu\*, Uncertain time series analysis with imprecise observations, Fuzzy Optimization and Decision Making, Vol.18, No.3, 263-278, 2019 (SCI, Sep.)
- 51. X. Yang\*, Z. Zhang, X. Gao, Asian-barrier option pricing formulas of uncertain financial market, *Chaos, Solitons and Fractals*, Vol.123, 79-86, 2019 (SCI, Jun.)
- 52. Y. Li<sup>\*</sup>, X. Yang, Z. Yang, Uncertain learning curve and its application in scheduling, *Computers & Industrial Engineering*, Vol.131, 534-541, 2019 (SCI, SSCI, May.)

## 2018

- 53. L. Jia, X. Yang\*, Existence and uniqueness theorem for uncertain spring vibration equation, *Journal of Intelligent and Fuzzy Systems*, Vol.35, No.2, 2607-2617, 2018 (SCI).
- 54. L. Jia, X. Yang, X. Gao<sup>\*</sup>, A new definition of cross entropy for uncertain random variables and its application, *Journal of Intelligent and Fuzzy Systems*, Vol.35, No.1, 1193-1204, 2018 (SCI).
- 55. L. Jia, W. Lio, X. Yang<sup>\*</sup>, Numerical method for solving uncertain spring vibration equation, Applied Mathematics and Computation, Vol. 377, 428-441, 2018 (SCI, Nov.)
- 56. Y. Gao, X. Yang<sup>\*</sup>, Z. Fu, Lookback option pricing problem of uncertain exponential Ornstein-Uhlenbeck model, *Soft Computing*, Vol.22, No.17, 5647-5654, 2018 (SCI, Sep.)
- 57. X. Yang\*, Solving uncertain heat equation via numerical method, Applied Mathematics and Computation, Vol.329, 92-104, 2018 (SCI, Jul.)
- 58. X. Yang, J. Gao\*, Y. Ni, Resolution principle in uncertain random environment, IEEE Transactions on Fuzzy Systems, Vol.26, No.3, 1578-1588, 2018 (SCI, Jun.)

### 2017

- 59. X. Yang\*, Y. Ni, Existence and uniqueness theorem for uncertain heat equation, Journal of Ambient Intelligence and Humanized Computing, Vol.8, No.5, 717-725, 2017 (SCI, Oct.)
- 60. X. Yang, K. Yao\*, Uncertain partial differential equation with application to heat conduction, *Fuzzy Optimization and Decision Making*, Vol.16, No.3, 379-403, 2017 (SCI, ESI, Sep.)
- 61. J. Gao, X. Yang<sup>\*</sup>, D. Liu, Uncertain Shapley value of coalitional game with application to supply chain alliance, *Applied* Soft Computing, Vol.56, 551-556, 2017 (SCI, ESI, Jul.)
- 62. X. Yang, J. Gao<sup>\*</sup>, Bayesian equilibria for uncertain bimatrix game with asymmetric information, *Journal of Intelligent Manufacturing*, Vol.28, No.3, 515-525, 2017 (SCI, ESI, Mar.)
- 63. X. Yang, Y. Ni<sup>\*</sup>, Y. Zhang, Stability in inverse distribution for uncertain differential equations, *Journal of Intelligent and Fuzzy Systems*, Vol.32, No.3, 2051-2059, 2017 (SCI, Feb.)

### 2016

- 64. X. Yang\*, J. Gao, S. Kar, Uncertain calculus with Yao process, IEEE Transactions on Fuzzy Systems, Vol.24, No.6, 1578-1585, 2016 (SCI, Dec.)
- 65. <u>X. Yang</u><sup>\*</sup>, J. Gao, Linear-quadratic uncertain differential game with application to resource extraction problem, *IEEE* Transactions on Fuzzy Systems, Vol.24, No.4, 819-826, 2016 (SCI, ESI, Aug.)
- 66. Z. Zhang\*, R. Gao, X. Yang, The stability of multifactor uncertain differential equation, *Journal of Intelligent and Fuzzy Systems*, Vol.30, No.6, 3281-3290, 2016 (SCI, Apr.)

### 2015

- 67. X. Yang<sup>\*</sup>, Y. Shen, Runge-Kutta method for solving uncertain differential equations, *Journal of Uncertainty Analysis and Applications*, Vol.3, Article 17, 2015 (Dec.)
- 68. X. Yang\*, Dan A. Ralescu, Adams method for solving uncertain differential equations, Applied Mathematics and Computation, Vol.270, 993-1003, 2015 (SCI, Nov.)
- 69. X. Yang, J. Gao\*, Some results of moments of uncertain set, Journal of Intelligent and Fuzzy Systems, Vol.28, No.6, 2433-2442, 2015 (SCI).

## 2014

- 70. X. Yang, J. Gao\*, A review on uncertain set, Journal of Uncertain Systems, Vol.8, No.4, 285-300, 2014 (Nov.)
- 71. X. Yang, J. Gao\*, Uncertain core for coalitional game with uncertain payoffs, Journal of Uncertain Systems, Vol.8, No.1, 13-21, 2014 (Feb.)

## 2013

- 72. X. Yang, J. Gao\*, Uncertain differential games with application to capitalism, Journal of Uncertainty Analysis and Applications, Vol.1, Article 17, 2013 (Dec.)
- 73. J. Gao\*, X. Yang, Credibilistic bimatrix game with asymmetric information: Bayesian optimistic equilibrium strategies, International Journal of Uncertainty, Fuzziness & Knowledge-Based Systems, Vol.21, Suppl.1, 89-100, 2013 (SCI, Jul.)

## **AWARDS**

- 1. Best Paper Award, Eighteenth International Conference on Information and Management Sciences (2019, Aug.)
- 2. Zhong Jiaqing Operational Research Award, Zhong Jiaqing Foundation (2019, Jul.)
- 3. Operation Research Newcomer, Operations Research Society of China, Uncertain System Chapter (2018, Jul.)
- 4. The Future Scientist Award, The 4th International Conference on Advanced Intelligent Maritime Safety and Technology (2016, Dec.)
- 5. Best Paper Award, The Twelfth China Annual Conference on Uncertainty (2014, Jul.)
- 6. Excellent Graduate, Renmin University of China (2014, Jun.)

# SERVICE

- 1. 2021.7-, Associate Editor, Journal of Mathematics.
- 2. 2021.2-, Associate Editor, Journal of Uncertain Systems.
- 3. 2020.6-, Associate Editor, Journal of Ambient Intelligence and Humanized Computing.
- 4. 2020.3-, Editorial Board Member, International Journal of e-Navigation and Maritime Economy.
- 5. 2020, Guest Editor (3/4), Soft Computing.
- 6. 2018, August 4-10, Secretary, Seventeenth International Conference on Information and Management Sciences, Wuhan, China.
- 7. 2018, Editor, Proceedings of the Seventeenth International Conference on Information and Management Sciences.
- 8. 2018, Guest Editor (3/3), Soft Computing.
- 9. 2017, August 4-9, Secretary, Sixteenth International Conference on Information and Management Sciences, Urumqi, China.
- 10. 2017, Editor, Proceedings of the Sixteenth International Conference on Information and Management Sciences.
- 11. 2017, Guest Editor (4/4), Journal of Ambient Intelligence and Humanized Computing.
- 12. 2017, Guest Editor (4/4), Sustainability.
- 13. 2016, August 3-8, Secretary, Fifteenth International Conference on Information and Management Sciences, Xining, China.

## **RESEARCH PROJECTS**

- 1. Program for Young Excellent Talents in UIBE (No.18YQ06), PI, 2018.09-2021.8.
- 2. Program for Research of New Teachers in UIBE (No.17QD12), PI, 2018.01-2019.12.

# **MASTER STUDENTS**

- 1. Xiaojing Yan (2018.9-2020.6), Pricing analysis of stock loan based on uncertain mean-reverting equation.
- 2. Geng Li (2018.9-2020.6), A research on the short-term wealth effects of enterprise asset-backed securitization based on Chinese listed companies.
- 3. Boyang Dai (2019.9-2021.6), The core and Shapley value of uncertain coalitional game based on Hurwicz criterion.
- 4. Yongjiu Yu (2020.9-2022.6), Research on the pricing of stock swap in uncertain financial market.
- 5. Shangfeng Zeng (2020.9-2022.6), The research of uncertain threshold autoregressive model based on LASSO algorithm.
- 6. Huiying Tan (2020.9-2022.6), Study on barrier option pricing based on exponential Ornstein-Uhlenbeck model in uncertain environment.
- 7. Jing Lu (2021.9-)
- 8. Peng Zhang (2021.9-)
- 9. Sijia Yang (2021.9-)
- 10. Haoxuan Li (2022.9-)
- 11. Yunfan Zhang (2022.9-)
- 12. Jie Chen (2022.9-)