

EDUCATION

Ph.D., University of Kentucky, 2003-2008

Major: Management Information Systems

M.S., Texas Tech University, 2000-2002

Major

7. **Wu, J.** and Holsapple, C. W. ³, P D J L Q D O D Q G (P R W L R Q D Orientación al Uso de la Información & R Q V X P S Management Information Systems(14:1), 2014, 80-92.
8. **Wu, J.** and Holsapple, C. W. ³ R H V . Q R Z O H G J H 0 D Q D J H P H Q W 0 D W W H U " 7 K Market- % D V H G 9 D A C M D ria de las Relaciones Management Information Systems(13:4:2), Article 6.
9. **Wu, J.** D Q G / X ; ³(I I H F W V R I ([W U L Q V L F D Q G , Q W U L Q V L F 0 R W L Y Dual-Purposed Information Systems: A Meta- \$ Q D O J W o r l d óf the Association for Information System(14:3), 2013, 153-191.
10. **Wu, J.** D Q G ' X + ³ 7 R Z D U G D % H W W H U 8 Q G H U V W D Q G L Q J R I % H K & R Q V W E uropean Journal of Information System(1:6), 2012, 680-698.
11. Holsapple, C. W. and **Wu, J.** ³An Elusive Antecedent of Superior Firm Performance: The Knowledge 0 D Q D J H P H Q D e c i s i o n S y s t e m s(2:1), 2011, 271-283.
12. **Wu, J.**, Yao, E., Li, Y. and Du, H. ³ 7 K H R U \ D Q G (Y L G H Q F H R I 6 R F L D O , Q I O X H ' H F L V L R Q International Journal of Information and Decision Sciences(2:1), 2010, 340-351.
13. **Wu, J.** and Lederer, A. ³ \$ 0 H A N Dysis of the Role of Environment-Based Voluntariness in Information Technology \$ F F H S W M D S C Quarterly(33:2), 2009, 419-432.
14. Holsapple, C. W. and **Wu, J.** ³Antecedents and Outcomes of the Flow Experience: An Empirical Study in the Context of Online Gaming 'Journal of International Technology and Information Management(17:3/4), 2008, 285-306.
15. Holsapple, C. W. and **Wu, J.** ³, Q 6 H D U F K R I D Knowledge Management Research & Practice(6:1), 2008, 31-40.
16. **Wu, J.**, Li, P. and Rao, S. ³Why They Enjoy Virtual Game Worlds? An Empirical Investigation 'Journal of Electronic Commerce Research(3:3), 2008, 219-230.
17. Holsapple, C. W. and **Wu, J.** ³ % X L O G L Q J (I I H F W L Y H 2 Q O L Q H * B a s e d : H E V L W H 7 U X Information SystemFrontiers(10:1), 2008, 47-60.

Theoretical Models in Information Systems K. Dwivedi, B. Lal, M. D. Williams, S. L. Schneberger, and M. Wade (eds.), IGI Global, 2009, 296-310.

4. Wu, Q., **Wu, J.** and Ling, J. ³Applying Social Network Theory to the Effects of Information Technology Implementation, ' L Q

6 D U Q L N D U 6 ' X Determinants of Self Service Technology Usage in Healthcare:
Aggregate Data Analysis S U H V 2007 WIH-Healthcare Pre-ICIS Workshop.

Wu, J. Use Amazon Elastic MapReduce to Process Big Data S U H V H Q M H G W W K H

TEACHING EXPERIENCE

Practice, Knowledge and Information Systems, Behaviour & Information Technology, Service Industries Journal, International Conference on Information Systems, Americas Conference on Information Systems, Hawaii International Conference on System Sciences, European Conference on Information Systems, SIG Information Quality Workshop, and Diffusion Interest Group in Information Technology Workshop.

WORK EXPERIENCE

Associate Professor, California State University, East Bay, 2008 - present

Assistant Professor, California State University, East Bay, 2008 - 2013

Instructor of School of Management, University of Kentucky, 2003 ±2008