

Shu-Ling Huang (黃淑玲)	
Assistant Professor, Department of Leisure, Recreation, and Tourism Management Southern Taiwan University of Science and Technology No. 1, Nan-Tai Street, Yung Kang Dist., Tainan City 71005, Taiwan.	Office: T601-2 Tel: 886-6-2533131 ext. 4936 E-mail: hshuling@stust.edu.tw



Education

- PhD, Parks, Business Department, University of Takusyoku, Japan, 2006/03.

Area of Specialty

Management, Japanese, e- Business

Academic Experience

- Assistant Professor, Department of Leisure, Recreation, and Tourism Management, Southern Taiwan University of Science and Technology, 2009/02 to present.
- Assistant Professor, Center for General Education, Southern Taiwan University, 2006/08 to 2009/02.

Publications

Journal Papers

1. **Shu-Ling Huang** (2004). Innovation and Knowledge Society in. *Annual Report of Graduate School of Takushoku University*, 31, 229-270.
2. **Shu-Ling Huang** (2003). Premises of e-business—1---with Emphasis on possibility of outsourcing---. *Annual Report of Graduate School of Takushoku University*, 31, 103 -132.

Conference Papers

1. Shih, H. Y., & **Huang, Shu-ling**, & Sh-hun Lin (2015) “A study of customer revisiting willingness of culture creation park – take Kaohsiung 2nd Pier as an example” The 2015 Conference on Tourism, Leisure, and Sport, Tainan, Taiwan. (in Chinese)
2. Wei-Yeh Chen, Zhi-Cong Lin, and **Shu-Ling Huang**, “The Fifth Generation of Mobile Communication Systems,” *The E-Learning and Information Technology Symposium 2014*, Tainan, Taiwan, March 2014. (in Chinese)
3. Wei-Yeh Chen, Ding-Lun Lee, and **Shu-Ling Huang**, “The Impact of Pricing Strategies on the Revenues of Spectrum Trading,” *The E-Learning and Information Technology Symposium 2014*, Tainan, Taiwan, March 2014. (in Chinese)
4. Wei-Yeh Chen, Chih-Wei Huang, **Shu-Ling Huang**, and Jung-Chung Hung, “The

- Study of Differentiated Service Provision based on Q-Learning Mechanism in Cognitive Radio Networks,” *The E-Learning and Information Technology Symposium 2012*, Tainan, Taiwan, March 2012. (in Chinese)
5. Wei-Yeh Chen, **Shu-Ling Huang**, Yu-Ting Tseng, and Hsin-Hsiung Huang, "The Study of Trading Strategy for Spectrum Management in Cognitive Radio Networks," *2011 National Symposium on Telecommunications*, Hualien, Taiwan, Nov. 2011. (in Chinese) NSC 100-2221-E-218-044.
 6. Wei-Yeh Chen, Jung-Chung Hung, **Shu-Ling Huang**, and Cheng-Wei Chang, “The Study of Reducing False Spectrum Sensing Probability in Cognitive Radio Using Reinforcement Learning,”*2010 Workshop on Consumer Electronics*, Tainan, Taiwan, Nov. 2010, pp. 217~223. (in Chinese)
 7. Wei-Yeh Chen, Hsin-Hsiung Huang, **Shu-Ling Huang**, and Yu-Shih Yang, “The Study of Spectrum Auction in Cognitive Radio Networks, ”*Ubiquitous-Home Conference 2010 (UHC2010)*, Tainan, Taiwan, 2010 Nov, pp. 240~246. (in Chinese)
 8. Wei-Yeh Chen, Hsi-Nung Wang, and **Shu-Ling Huang**, “The Study of Supporting Integrated Services in Cognitive Radio Networks,”*TANet 2010*, Tainan, Taiwan, Oct. 2010. (in Chinese)
 9. Wei-Yeh Chen, Yu-Shih Yang, **Shu-Ling Huang**, and Kai-Hsing Chang, “Performance Analysis for Integrated Service in Mobile Communications Systems,” The 8th Conference on Communication Applications, Taipei, Taiwan, March 2010, pp. 385~393. (in Chinese)
 10. Wei-Yeh Chen, Cheng-Wei Chang, **Shu-Ling Huang**, and Chao-Hung Chen, “The Design of Cross-Layer Routing Protocol in Wireless Mesh Networks,” The 2009 Conference on Computer Science and Information Engineering Applications, Hsinchu, Taiwan, pp. 55~64, Dec. 2009. (in Chinese)

Dissertation

Huang, S. L. (2006). Innovation and Knowledge Society. Unpublished doctoral thesis, University of Takusyoku.

Grants

1. Ministry of Education, No: 臺教文(三)字第1040070994B, “104 MOE Pilot Overseas Internships --Japan,” 2016/07 to 2016/09.
2. Ministry of Education, No: 臺教文(三)字第1030079167B, “103 MOE Pilot Overseas Internships --Japan,” 2015/07 to 2015/09.
3. Ministry of Education, No: 臺文(三)字第1010099324, “101 MOE Pilot Overseas Internships --Japan,” 2013/07 to 2013/09.

Entrusted Practical Projects

1. **Shu-Ling Huang**. 2016. Japanese-Language Proficiency Test - N5 Personnel Training Program. 351050076.
2. **Shu-Ling Huang**. 2016. Japanese-Language Proficiency Test - N4 Personnel Training Program. 351050151.
3. **Shu-Ling Huang**. 2014. Japanese-Language Proficiency Test - N4 Personnel Training

- Program. 351030513.
4. **Shu-Ling Huang**. 2014. Japanese-Language Proficiency Test - N5 Personnel Training Program. 351030514
 5. **Shu-Ling Huang**. 2013. Japanese-Language Proficiency Test - N5 Personnel Training Program. 351020401.
 6. **Shu-Ling Huang**. 2012. Japanese-Language Proficiency Test - N5 Personnel Training Program. 351010524.
 7. **Shu-Ling Huang**. 2011. Japanese-Language Proficiency Test - Personnel Training Program. 350990204.

Professional Certifications

- Cloud Technology and Internet Services-Professional, No: 132160800001610, TQC, 2016/08.
- Big Data Process and Analysis, No: 431150800000010, TQC, 2015/08.
- Hot Spring Industry Operate Management, No: HSOM 1500191, Taiwan Hot Spring Tourism Association, 2015/09.

Academic Professional Service

- Consultant, Sing Long Community Development Association, 2015/08 to 2016/07.
- Consultant, Jap-Tokyo Company, 2013/09 to 2015/08.