# **Publications**

#### <u>2021</u>

 Huang, R. H., Chang, S. J., & Yu, S. C. (2021). Flexible flow shop schedul ing wi th various heterogeneous labors using ant colony opt imizat ion. Mathemat ical Problems in Engineering, 2021, Art icle ID 182598, 13 pages. (SCI, Impact Factor=1.009 [2021])

#### <u>2020</u>

- Yu, S. C. (2020). Mindful leadership and self -efficiency: Evidence from electronic companies. Journal of General Management , Pending.(SSCI, Impact Factor=1.3 [2019] )
- Ma, C. H. & Yu, S. C. (2020). Research on the Influence of Corporate Social Responsibility on the Value of China's Liste d Liquor Industry. China Journal of Commerce, 17, 12–14. (CSSCI, Impact Factor=0.37 [2020])
- Wu , Q. Y. & Yu , S . C. (2020). The Impact of Investors 'Emotions on the Stock Market -Shenzhen Stock Market as an Example. China Journal of Commerce, 18, 55–56. (CSSCI, Impact Factor=0.37[2020])
- Wang, J. W. & Yu, S. C. (2020). The Effect of Double -11 on Stock of Logist ics Listed Companies in China. China Journal of Commerce, 15,15–16. (CSSCI, Impact Factor=0.37 [2020])
- Gu, W. D. & Yu, S. C. (2020). Impact of Operat ing Cash- related Ratios on Shenzhen Fangda's Solvency in China. China Journal of Commerce, 20, 40– 41. (CSSCI, Impact Factor=0.37 [2020])
- Han, W. & Yu, S. C. (2020). Quant i tat ive Analysis of the Influence of Meteorological Factors on ShenZhen Stock Market : Taking YiFangDa ShenZhen 100 ETF as an Example. China Journal of Commerce, 20, 49–50. (CSSCI, Impact Factor=0.37 [2020])

## Yu, S. C. (2019). Enhancement of mult iprocessors job shop schedul ing with heterogeneous workers using part icle swarm optimization, DEStech Transact ions on Engineering and Technology Research, 210-214. (EI Compendex, Scopus, Thomson Reuters Web of Science CPCI -S (formerly cal led ISTP), Scholar Google and CNKI Scholar) (ISSN: 2475-885X)

### <u>2018</u>

- Yu, S. C. (2018). A Cross-Level Research of Creat ive Self -Efficacy, Organizat ion Innovat ion Climate and Creat ive Teaching Performance of Teachers in Taiwan 's Junior High Schools . Education Journal ,46(1), 143–164. (TSSCI)
- Yu, S. C. (2018). A Study on Cultural Regeneration of Tourism Factory -Taking Yi -Lan Cake Factory as Example. Journal of Island Tourism Research, 11(1), 61–79. (Anonymous Peer reviewed Journal)

#### <u>2017</u>

- Yu, S. C. (2017). Mining Aboriginal Cul tural Tourism on the Internet Informat ion using Dest inat ion Image : A Study of Blogs for Fu-hsing District, Taoyuan City. Journal of National United University, 14(1),29–42. (Anonymous Peer reviewed Journal)
- Yu, S. C. (2017). A Study on Relat ionship between Service Quality and Customer Loyalty in Recreational Agricul tural District -TakingRestaurants in Mei I ing Scenic Area as Example. Journal of Island Tourism Research, 10(3), 45–65. (Anonymous Peer reviewed Journal)
- Huang, R. H., Yu, S. C., & Chen, P. H. (2017). Energy-saving scheduling in a flexible flow shop using a hybrid genet ic alg ori thm, Journal of Environmental Protect ion, 44(2), 1037–1056. (Google-based, Impact Factor=1.13 [2017])

#### <u>2019</u>

## • Yu, S. C. (2016). Constructing and Implementing a Conception Model of Learning Atti tude, Web-Based Learning Community and Learning Achievement of Mathemat ics for Primary Education Institutions. Education Journal, 44(2), 81-99. (TSSCI)

- Yu, S. C. (2016). A Study of Relationship among Service Quali ty, Customer Satisfaction, and Customer Loyalty in Continuing Education Division in a Technology University. Journal of National United University, 13(1), 85-98. (Anonymous-reviewed Journal)
- Yu, S. C. (2016). The Relationship among Organizational Justice, Job Satisfaction, and Job Performance–A Case Study of Taiwan's Optoelectronics Industry Employees. Journal of Social Sciences Studies, 2(2), 101-120. (Anonymous-reviewed Journal)
- Huang, R. H., & Yu, S. C. (2016). Two-stage multiprocessor flow shop schedul ing wi th deteriorat ing maintenance in cleaner product ion, Journal of Cleaner Product ion, 135, 276-283. (SCI, Impact Factor=4.959 [2015])

## <u>2015</u>

• Huang, R. H., & Yu, S. C. (2015). Enhancement of job shop scheduling with time windows using a wise select ant colony optimization. Journal of Stat ist ics and Management Systems, 18(1-2), 57–83. (EI)

## <u>2014</u>

- Yu, S. C. (2014). Elucidat ing mul t iprocessors flow shop scheduling with dependent setup times using a twin particle swarm opt imization. Applied Soft Computing, 21, 578–589. (SCI, Impact Factor=2.810[2014])
- Huang, R. H., Yu, S. C., & Kuo, C. W. (2014). Reentrant two -stage multiprocessor flow shop schedul ing wi th due windows. International Journal of Advanced Manufacturing Technology, 71(5-8), 1263–1276. (SCI, Impact Factor=1.458 [2014])

## <u>2016</u>

 Huang, R. H., & Yu, S. C. (2013). Clarifying Cutting and Sewing Processes with Due Windows Using an Effective Ant Colony Optimization.Mathematical Problems in Engineering, 2013, Article ID 182598, 12 pages.(SCI, Impact Factor=0.762 [2016])

## <u>2013</u>