

# Publications

## 2021

- Huang, R. H. , Chang, S. J. , & Yu, S. C. (2021). Flexible flow shop scheduling with various heterogeneous labors using ant colony optimization. *Mathematical Problems in Engineering*, 2021, Article ID 182598, 13 pages. (SCI, Impact Factor=1.009 [2021] )

## 2020

- 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 Listed 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 Logistics 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 Operating 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] )

## **2019**

- Yu, S. C. (2019). Enhancement of mul t iprocessors job shop schedul ing wi th heterogeneous workers using part icle swarm optimization, DEStech Transactions 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)

## **2018**

- 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)

## **2017**

- 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 -Taking Restaurants in Mei l 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 schedul ing 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] )

## **2016**

- Yu, S. C. (2016). Constructing and Implementing a Conception Model of Learning Attitude, Web-Based Learning Community and Learning Achievement of Mathematics for Primary Education Institutions. *Education Journal* , 44(2), 81-99. (TSSCI)
- Yu, S. C. (2016). A Study of Relationship among Service Quality, 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 scheduling with deteriorating maintenance in cleaner production, *Journal of Cleaner Production*, 135, 276-283. (SCI, Impact Factor=4.959 [2015] )

## **2015**

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

## **2014**

- Yu, S. C. (2014). Elucidating multiprocessors flow shop scheduling with dependent setup times using a twin particle swarm optimization. *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 scheduling with due windows. *International Journal of Advanced Manufacturing Technology* ,71(5-8), 1263–1276. (SCI, Impact Factor=1.458 [2014] )

## **2013**

- 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])