

References

- Baum, T.(1999), "Seasonality in tourism: understanding the challenges," *Tourism Economics*, 5(1), 5-8.
- Baum, T. and W. Lundtorpe (2001), "Seasonality in Tourism," in Baum, T. and Lundtorp, S. (ed.), *Seasonality in Tourism*, 1-4, Pergamon: Oxford.
- Butler, R. W. (1994), "Seasonality in tourism: Issues and problem," in Seaton, A. V. (ed.) , *Tourism: the state of the art*. Chichester: Wiley & Sons.
- Butler, R. W. (2001), "Seasonality in Tourism: Issues and Implications,"in Baum, T. and Lundtorp, S. (ed.), *Seasonality in Tourism*, 5-21, Pergamon: Oxford.
- Butler, R. W, and B. Mao (1997), " Seasonality in Tourism: Problems and Measurement, " in Murphy, P.(ed.), *Quality Management in Urban Tourism*, 9-23, Chichester: Wiley & Sons.
- Cannas, R. (2012), " An overview of tourism seasonality: Key concept and policies, " *Journal of Tourism, Culture and Territorial Development*, 5, 40-58.
- Cuccia, T. and I. Rizzo (2011), "Tourism seasonality in cultural destinations: Empirical evidence from Sicily, " *Tourism Management*,32, 589-595.
- Cheng-Kwan Yang(2007). "Tourism Administration and Laws Regulations ". Taipei: Yang-Chih Book Co., Ltd.
- Drakatos, C. G. (1987), "Seasonal Concentration of Tourism in Greece,"*Annals of Tourism Research*,14(4), 582-586.
- Fernández-Morales A. and M. C. Mayorga-Toledano(2008), "Seasonality concentration of the hotel demand in Costa del Sol: A decomposition by nationalities," *Tourism Management*, 29, 940-949.
- Findley, D.F., B. C. Monsell, W. R. Bell, M. C. Otto and Bor-Chung. Chen (1998), "New capabilities and methods of the X-12-ARIMA seasonal adjustment program," *Journal of Business and Economic Statistics*,12, 127-177.
- Frechtling, D. C. (2001), *Forecasting Tourism Demand: Methods and Strategies*, 1-17, Oxford: Butterworth-Heinemann,
- Hartmann, R. (1986), "Tourism seasonality and social change," *Leisure Studies*, 5(1), 25-33.
- Hylleberg, S. (1992), "General Introduction," In Hylleberg S.(ed.), *Modelling Seasonality*, 3-14 , Oxford: Oxford University Press.
- Haiyan Song & Gang Li(2008). *Tourism demand modeling and forecasting-A review of recent research*, *Tourism Management*, 29,203-220.
- Koc, E. and, G. Altinay (2007), "An analysis of seasonality in monthly per person tourist spending in Turkish inbound tourism from a market segmentation perspective," *Tourism Management*,28, 227-237.
- Koenig-Lewis, N., and E. E. Bischoff (2005), "Seasonality research: the state of the art, " *International Journal of Tourism Research*, 7, 201-219
- Lim Christine and Grace W. Pan (2005), "Inbound tourism developments and patterns in China, " *Mathematics and computers in simulation*,68, 499-507.
- Lundtorp, S. (2001), "Measuring tourism seasonality, " in Baum T. and Lundtorp S.(ed), *Seasonality in tourism*, Oxford, UK: Pergamon.
- Miller, D. M. and D. Williams (2004), "Shrinkage estimators for damping X12-ARIMA Seasonals, " *International Journal of Forecasting*, 20,529-549.
- Sorensen, N. K. (1999), "Modeling the Seasonality of Hotel Nights in Denmark by County and Nationality, " *Tourism Economics*,5(1), 9-23.
- Sutcliffe, C. M. S., and M. T. Sinclair (1980), "The measurement of seasonality within the tourist industry: an application to tourist arrivals in Spain, " *Applied Economics*, 12,

429-441.

Shu-Min Liu(2007). Study on the Seasonal Monetary Adjustment of X-12 ARIMA Adopted on the Lunar New Year. The Central Bank of China quarterly report, 29(1), 31-60.

Tourism Bureau, M.O.T.C. Republic of China(Taiwan).“70 – 104 Years of ROC Monthly Report of tourism Statistics.”

Tzong-Shyuan Chen and Jui-Yuan Chu(2017). Seasonal Tourism Analysis of Taiwan Inbound Tourist Market - Application of X-12 ARIMA Method. Bank of Taiwan annual report, 87-103

U.K. National Statistics. (2007), “Guide to seasonal adjustment with X-12-ARIMA.”

Wilton, D. and T. Wirjanto(1988),“An analysis of the seasonal variation in the national tourism indicators--a report prepared for the Canadian Tourism Commission,” Department of Economics, University of Waterloo: Waterloo.

Yacoumis, J. (1980), “Tackling seasonality—The case of Sri Lanka,” International Journal of Tourism Management, 1(2), 84-98.

Yueh-Ying Huang (2013) , “A Study of the Method of Seasonal Adjustment of Taiwan Business Indicators , ” Economic Research , (14) , 6-16.

WTO(2016), “Tourism Highlights(2016 Edition), ” Spain: World Tourism Organization.