

HALICIOGLU, F. (2008) “The J-curve Dynamics of Turkey: An Application of ARDL Model”, *Applied Economics*, Vol. 40, No.18, pp.2423-2429.

[DOI: 10.1080/00036840600949496](https://doi.org/10.1080/00036840600949496)

*Cited by*

1. Erdem, E., Tugcu, C. T., and Nazlioglu, S. (2009) “The J-curve effect and Turkey-Germany trade balance: an industry level data analysis”, *Conference Paper*, presented at International Davraz Congress on Social and Economic Issues Shaping the World’s Future: New Global Dialogue, 24-26 September 2009, Suleyman Demirel University, Isparta, Turkey.

<http://idc.sdu.edu.tr/tammetinler/kalkinma/kalkinma25.pdf>

2. Asif, M. and Rashid, K. (2010) “Time series analysis of real effective exchange rates on trade balance in Pakistan”, *Journal of Yasar University*, Vol.5, No.18, pp.3038-3044.

[http://joy.yasar.edu.tr/makale/no18\\_vol5/09\\_muhammed\\_asif.pdf](http://joy.yasar.edu.tr/makale/no18_vol5/09_muhammed_asif.pdf)

3. Bahmani-Oskooee, M. and Hegerty, S. W. (2010) “The J- and S-curves: a survey of the recent literature”, *Journal of Economic Studies*, Vol.37, No.6, pp.580-596.

<http://www.emeraldinsight.com/journals.htm?issn=0144-3585&volume=37&issue=6>