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Sent by G. Papaioannou:

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- 2) Papaioannou G., Dikaikos Ch., Dramountanis A., Georgiadis D., Papaioannou P. «Testing the Efficiency of Electricity Markets Using a New Composite Measure Based on Nonlinear TS Tools», *Energies* **2019**, 12, 618; doi:10.3390/en12040618
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- 4) Papaioannou G., Dikaikos Ch., Evangelidis G., Papaioannou P., Georgiadis D. S. «Co-Movement Analysis of Italian and Greek Electricity Market Wholesale Prices by Using a Wavelet Approach», *Energies* **2015**, 8, 11770-11799; doi:10.3390/en81011770
- 5) Papaioannou G., Dikaikos Ch. , Kaskouras Ch., Evangelidis G. Georgakis F. «Granger Causality Network Methods for Analyzing Cross-Border Electricity Trading between Greece, Italy, and Bulgaria». *Energies* **2020**, 13, 900; doi:10.3390/en13040900
- 6) Papaioannou G., Dikaikos Ch., Stratigakos A., Dramountanis A., Alexandridis A. «Using a Rolling Vector Error Correction Model to Model Static and Dynamic Casual Relations between Electricity Spot Price and Related Fundamental Factors: The case of Greek Electricity Market». *International Journal of Energy Economics and Policy*, 2018, 8(1), 38-54.
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- 8) Papaioannou P. G., Papaioannou G.P., Stratigakos A., Dikaiakos Ch. «Dynamic Conditional Correlation between Electricity, Energy (Commodity) and Financial Markets during the Financial Crisis in Greece». Journal of Mathematical Finance, 2017, 7, 990-1033. <http://www.scirp.org/journal/jmf>
- 9) Panagiotis Papaioannou, Lucia Russo, George Papaioannou, Constantinos I. Siettos. «Can social microblogging be used to forecast intraday exchange rates?» Netnomics (2013) 14:47–68. <https://doi:10.1007/s11066-013-9079-3>