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Retraction: Forecasting Electric Load Demand through Advanced Statistical Techniques (*Journal of Physics: Conference Series* **1432** 012031)

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- (1) José Fernando Tabares Muñoz, Carlos Andrés Velásquez Galvis , Marisol Valencia Cárdenas. (2014). Comparación de técnicas estadísticas de pronóstico para la demanda de energía eléctrica. *Revista Ingeniería Industrial*, 13(1).
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