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Initial Assessment of the Possibility of certain Phenomena Detection in Building Physics with the Use of the Stock Markets Technical Examination

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Abstract

The subject of the paper is an assessment of the possibility of transferring stock markets technical analysis as the method of some phenomena detection in building physics, especially in case of microclimate research in some kind of closed large-volume rooms, where the huge number of people is staying the same time. Paper is based on Author's microclimate research in construction and environmental engineering (building physics) and researching the impact on the microclimate of heat emissions from humans in large-volume buildings. The research was based on an attempt to answer the question of whether there are universal dependencies between the specific areas of economy and engineering. The question was if some specific methods used in financial decisions, e.g. technical indicators using moving averages and other mechanisms, which have so far only been used in stock markets technical analysis, can be transposed to some phenomena research in area of building physics.

Keywords

Financial Liberalization, Economic, Sub-Sahara Africa, Autoregressive Distributed Lag

The full length manuscript can be sought from the corresponding author or upon requesting the editorial office with due intensions for usage and implementation.