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**APPLIANCE OF ASTROLOMETRIC METHOD AND NEURAL NETS COMBINED  
FOR CONCEPTUAL FORECASTING OF STOCK INDICES FLOW DYNAMICS**

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**Abstract**

It is known that fundamental and technical analyses are currently the major tools for the forecasting of stock indices flow dynamics. These techniques being based on the efficient market hypothesis take the assumption that the asset price within a certain period of time reflects all the information on the asset known at market at peculiar moment. In such a way it implicitly states the fact that for the foreseeing of the future price movement of the asset its value factors that are being primary. Thus fundamental analysis handles long-term factors of the formation of prices while technical analysis mostly deals with middle and short-term ones. In this presentation based on author's 7 years of experimental studies is given the attempt to prove that the market price dynamics is the derivative value of the ASTRL factors dynamics.

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