

Contents

- Application Markov Switching Regression (Ar)** 1-11
Ahmad Subagyo And Teguh Sugiarto
- A Mathematical Conflict Resolution Methodology Using Logic Scoring Of Preference Sampled In A Theoretical Medical Data** 13-22
Aaron Don M. Africa
- Interaction Of Adjacent Isentropic Gas Flows In Prandtl-Meyer's Wave And In The Field Of Quasi-One-Dimensional Flow** 23-35
Pavel Viktorovich Bulat^{1}, Mikhail Vladimirovich Chernyshev²*
- Numerical Solutions Of Parabolic Constrained Control Problems** 35-49
M. H. Farag
- Modelling Of Physical Processes Of Energy Conversion In Automobile Hermoelectric Generators** 51-64
Roman Aleksandrovich Poshekhonov,, Alexey Sergeevich Osipkov, And Mstislav Olegovich Makeev
- Arar Algorithm In Forecasting Electricity Load Demand In Malaysia** 65-71
Nor Hamizah Miswan, Nor Hafizah Hussin, Rahaini Mohd Said, Khairum Hamzah & Emy Zairah Ahmad*
- Boundary Value Problems With Boundary Jumps For Singularly Perturbed Differential Equations Of Conditionally Stable Type In The Critical Case** 73-80
Duisebek Nurgabyl, Farzana Boribekova And Gulshat Nurgabylova
- Fuzzy Multi-Period Models For Optimizing An Institution's Project Portfolio Inclusive Of Risks And Corporate Social Responsibility** 81-97
Lev Solomonovich Mazelis, Konstantin Sergeevich Solodukhin Aleksandr Dmitrievich Tarantaev And Andrey Yakovlevich Chen