

**Sevin Güngüm (pp.119-140)**

Parametric Investigation of Alcohol Consumption in Diabetic Individuals using the Gegenbauer Wavelet Method

**Rahim Mammadzada (pp.141-148)**

System-Level Conceptual Analysis of Thermal Behavior in Solar Microgrids with Fuzzy Logic Perspective

**Tahsin Oner, Neelamegarajan Rajesh, Burak Ordin, Kannan Geetha (pp.149-158)**

Algebraic Foundations of L-Fuzzy SBG-Structures for Decision-Making under Uncertainty

**K.N. Asgarov (pp.159-172)**

Multimodal Behavioural Biometric Profiling and Baseline Modelling for Continuous Authentication in Endpoints

**Resmiye Nasiboglu (pp.173-188)**

Location Valuation Analysis of University Campuses Based on Owa-Distance: Case Study for Izmir

**Oktay Ibrahimov (pp.189-212)**

Making Intelligence Public: Thresholds of Policy, Demand, and AI-Readiness

**Rahim Mammadzada (pp.213-223)**

Performance Evaluation of PID and Fuzzy Logic Control Strategies under Charge-Discharge Cycles in a Simscape-Based Thermal-Electrical Battery System

**Elvin Abdullayev (pp.224-234)**

Machine Vision-Assisted Robotic Vibration Control for Precision Handling in Chemical Manufacturing Processes