

## Recent Advances in Science and Engineering

Web page info: https://rase.yildiz.edu.tr DOI: 10.14744/rase.2022.0005



## **Editorial**

Dear Colleagues,

On behalf of the Editorial Board of the Recent Advances in Science & Engineering, I am delighted to share the publication of the second volume since we started our publishing by YTU Press.

Recent Advances in Science & Engineering presents you peer-reviewed research and review article collections around themes of cutting-edge research. It is a gold open access journal covering all topics in aerospace, avionics, biomedical, bioenergy, energy infrastructures, mechanical, mechactronics, electronics, computer, control & automation, industrial engineering, marine science, construction, geomatics, environmental sciences, space technology, physics, astronomy, chemisty, mathematics, statistical science, architecture, urban planning and science education.

This issue begins with a natural language processing (NLP) study by deep learning techniques for languages with scarce data sources like Turkish. This is followed by an estimation of macroeconomic indicators by using the adaptive neuro fuzzy inference system (ANFIS) and auto regressive integrated moving average (ARIMA) method. O. Taşdemir and B. Şener draw attention to the hydrodynamic investigation of wet swimming platform problem for semi-planning motor yachts. F. Temel and Ş.Ö. Atayılmaz investigated number and methods of circuits in finned tube heat exchangers.

We hope that the articles in this issue will be of interest to you and make a significant contribution to your knowledge on the related fields.

On behalf of the Editorial Board,

Murat HUDAVERDI

Editor