31st World Congress on

## **Neurology and Therapeutics**

32<sup>nd</sup> International Conference on

**Neurology and Cognitive Neuroscience** 

33rd International Conference on

**Adolescent Medicine and Child Psychology** 

February 09-10, 2022

**WEBINAR** 

J Neurol Neurophysiol 2022, Volume 13

## Prediction of environmental indicators in land leveling using artificial intelligence techniques

**Isham Alzoubi Gamil Asaad** Tehran University, Syria

The aim of this work was to determine best linear model Adaptive Neuro-Fuzzy Inference System (ANFIS) 🗘 and sensitivity analysis in order to predict the energy consumption for land leveling. In this research effects of various soil properties such as Embankment Volume, Soil Compressibility Factor, Specific Gravity, Moisture Content, Slope, Sand Percent and Soil Swelling Index in energy consumption were investigated. The study was consisted of 90 samples were collected from 3 different regions. The grid size was set 20 m in 20 m (20\*20) from a farmland in Karaj province of Iran. The values of RMSE and R2 derived by ICA-ANN model were, to Labor Energy (0.0146 and 0.9987), Fuel energy (0.0322 and 0.9975), Total Machinery Cost (0.0248 and 0.9963), Total Machinery Energy (0.0161 and 0.9987) respectively, while these parameters for multivariate regression model were, to Labor Energy (0.1394 and 0.9008), Fuel energy (0.1514 and 0.8913), Total Machinery Cost (TMC) (0.1492 and 0.9128), Total Machinery Energy (0.1378 and 0.9103). Respectively, while these parameters for ANN model were, to Labor Energy (0.0159 and 0.9990), Fuel energy (0.0206 and 0.9983), Total Machinery Cost (0.0287 and 0.9966), Total Machinery Energy (0.0157 and 0.9990) respectively, while these parameters for Sensitivity analysis model were, to Labor Energy (0.1899 and 0.8631), Fuel energy (0.8562 and 0.0206), Total Machinery Cost (0.1946 and 0.8581), Total Machinery Energy (0.1892 and 0.8437) respectively, while these parameters for ANFIS model were, to Labor Energy (0.0159 and 0.9990), Fuel energy (0.0206 and 0.9983), Total Machinery Cost (0.0287 and 0.9966), Total Machinery Energy (0.0157 and 0.9990) respectively Results showed that ICA\_ANN with seven neurons in hidden layer had better. According to the results of sensitivity analysis, only three parameters; Density, Soil Compressibility Factor and Embankment Volume Index had significant effect on fuel consumption. According to the results of regression, only three parameters; Slope, Cut-Fill Volume (V) and Soil Swelling Index (SSI) had significant effect on energy consumption. Using adaptive neuro-fuzzy inference system for prediction of labor energy, fuel energy, total machinery cost and total machinery energy can be successfully demonstrated.

Journal of Neurology & Neurophysiology

Volume 13