

## Neural Wavelet Based Hybrid Model For Short Term Load

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### Neural Wavelet Based Hybrid Model For Short Term Load

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### Neural Wavelet Based Hybrid Model For Short Term Load

It was found that the Wavelet-ARIMA-ANN (which named as W-2A) model outperformed the single ANN and wavelet-ANN predictive models. The ANN model developed by SPI achieved an overall correlation co-efficient R-value of 0.423, but the wavelet-based ANN model decreased in the R-value to 0.415. Finally, two different models, which were established using drought indices SPI and SIAP, and discrete wavelet transformation-based hybrid ANN-ARIMA (W-2A), have achieved improved R values of 0.914 and 0. ...

### Wavelet based hybrid ANN-ARIMA models for meteorological

Precipitation-runoff model using a combination of wavelet-neural network model is presented. According to the fitted coefficients ( $\lambda$ ), Root Mean Square Error (RMSE) concluded that the hybrid model of wavelet-neural network is more efficient than the neural network and regression. A method based on transform discrete wavelet and artificial neural networks to predict applied flow in seasonal river in semiarid watershed in Cyprus was presented.

### Forecasting Daily Precipitation Using Hybrid Model of

Title: Neural wavelet based hybrid model for short term load forecasting, Author: Alexander Decker, Name: Neural wavelet based hybrid model for short term load forecasting, Length: 5 pages, Page ...

### Neural wavelet based hybrid model for short term load

A new hybrid model that combines wavelet analysis (WA) and artificial neural network (ANN) called the wavelet neural network (WNN) model is proposed and applied for runoff time series prediction.

### A wavelet neural network hybrid modeling approach for

A hybrid model is developed by combining EOF and wavelet analyses with neural network.  The model forecasts significant wave heights at multiple locations for various lead times.  The model is applied to eight wave stations in the coastal waters around the East/Japan Sea.  The model is compared with a single point wave forecast model.

### Real time forecasting of wave heights using EOF wavelet

A hybrid hourly natural gas demand forecasting method based on the integration of wavelet transform and enhanced Deep-RNN model Hui Su a, Enrico Zio b, c, Jinjun Zhang a\*, Mingjing Xu b, Xueyi Li a, Zongjie Zhang a, d a National Engineering Laboratory for Pipeline Safety/ MOE Key Laboratory of Petroleum Engineering /Beijing Key Laboratory of Urban Oil and Gas Distribution

### A hybrid hourly natural gas demand forecasting method

The involved hybrid forecasting models will include the Wavelet-MLP, Wavelet Packet-MLP, EMD-MLP, FEEMD-MLP, Wavelet-ANFIS, Wavelet Packet-ANFIS, EMD-ANFIS and FEEMD-ANFIS. Among these hybrid forecasting models employed in the comparison, the FEEMD-MLP and FEEMD-ANFIS models are firstly proposed, which forecasting performance has not been investigated and published before.

### Comparison of new hybrid FEEMD-MLP, FEEMD-ANFIS, Wavelet

3.6. Comparative studies for wavelet-based hybrid models. Comparative studies of wavelet-based hybrid wind speed forecasting have been reported in the literatures. Three wavelet-based hybrid models, WP-ANN, WPD-ANN and WPD-ARIMA-ANN, are evaluated and compared using a half-hourly wind speed dataset of half month from a Chinese wind farm. WP-ANN model decomposes wind speed time series using WD method and predicts each subseries using ANN models, while WPD-ANN decomposes wind speed time ...

### A review and discussion of decomposition-based hybrid

Artificial neural network (ANN) and Adaptive Neuro-Fuzzy Inference System (ANFIS) have an extensive range of applications in water resources management. Wavelet transformation as a preprocessing approach can improve the ability of a forecasting model by capturing useful information on various resolution levels. The objective of this research is to compare several data-driven models for ...

### A Wavelet-ANFIS Hybrid Model for Groundwater Level

This paper proposes a novel forecasting model designed to accurately forecast the PV power output for both large-scale and small-scale PV systems. The proposed model uses available temperature data, approximate and detailed coefficients obtained from the decomposed PV power time series using the stationary wavelet transform (SWT), and statistical features extracted from the historical PV data.

### Forecasting of PV plant output using hybrid wavelet based

Based on the theoretical basis of wavelet transform and ANN, it can be inferred that the hybrid model could have the advantages of both methods (Anctil and Tape, 2004, Zhang et al., 2018). Thus, the wavelet-ANN hybrid model (WA-ANN) is a good option to predict the groundwater variation.

### Prediction of groundwater level in seashore reclaimed land

The paper ref [1] shows the hybrid model based on wavelet support vector machine and modified genetic algorithm penalizing Gaussian noises for power load forecasts, furthermore a short-term load forecasting by using similar day-based wavelet neural network [2] In ref [3], the intelligent hybrid wavelet models for prediction [Books] Neural ...

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New wavelet and artificial neural network (WA) hybrid models are proposed for daily streamflow forecasting at 1, 3, 5 and 7 days ahead, based on the low-frequency components of the original signal (approximations). The results show that the proposed hybrid models give significantly better results than the classical artificial neural network (ANN) model for all tested situations.

### Daily streamflow forecasting using a wavelet transform and

WAVELET NEURAL NETWORKS WITH A HYBRID LEARNING APPROACH 1369 approximation problems. The local properties of wavelets in the WNN-HLA model en-able arbitrary functions to be approximated more ...

### Wavelet Neural Networks with a Hybrid Learning Approach

Error (RMSE) concluded that the hybrid model of wavelet-neural network is more efficient than the neural network and regression [1]. A method based on transform discrete wavelet and artificial neural networks to predict applied ow in seasonal river in semiarid watershed in Cyprus was presented.Waveletcoe cientsasinputLevenbergMarquardt (LM) artificial neural network models were used to predict

### Research Article Forecasting Daily Precipitation Using

The results indicated that the ELM models outperformed GMDH models. To construct the hybrid wavelet based models, the inputs and outputs were decomposed into sub-time series employing different maximal overlap discrete wavelet transform (MODWT) functions, namely Daubechies, Symlet, Haar and Dmeyer of different orders at level two.