Prof. ÖZGE CAĞCAĞ YOLCU

Personal Information

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Education Information

Doctorate, Ondokuz Mayis University, Institute Of Science, Turkey 2010 - 2013 Postgraduate, Ondokuz Mayis University, Institute Of Science, Turkey 2008 - 2010 Undergraduate, Ondokuz Mayis University, Faculty Of Arts And Sciences, Department Of Statistics, Turkey 2004 - 2008

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Yeni bir melez bulanık zaman serisi yaklaşımı, Ondokuz Mayis University, Institute Of Science, 2013 Postgraduate, Ondokuz Mayıs Üniversitesi Beyin Cerrahisi Polikliniği'xxnin istatistiksel simülasyonu ile optimizasyonu, Ondokuz Mayis University, Institute Of Science, 2010

Research Areas

Artificial Intelligence, Computer Learning and Pattern Recognition, Statistics, Statistical Analysis and Applications

Academic Titles / Tasks

Associate Professor, Marmara University, Faculty of Arts and Sciences, Statistics, 2021 - Continues Associate Professor, Giresun University, Faculty Of Engineering, Department Of Industrial Engineering, 2017 - 2021 Assistant Professor, Giresun University, Faculty Of Engineering, Department Of Industrial Engineering, 2015 - 2018 Researcher, University of London-Kings College London, Faculty of Natural & Mathematical Sciences, Department of Informatics, 2015 - 2016

Research Assistant, Ondokuz Mayis University, Faculty Of Arts And Sciences, Department Of Statistics, 2009 - 2015

Academic and Administrative Experience

Deputy Head of Department, Giresun University, Faculty Of Engineering, Department Of Industrial Engineering, 2019 - 2021

Courses

Optimization Techniques, Postgraduate, 2021 - 2022 Numerical Analysis, Undergraduate, 2021 - 2022 Biostatistics, Undergraduate, 2021 - 2022 Regression Analysis, Undergraduate, 2021 - 2022

Advising Theses

Cağcağ Yolcu Ö., YENİ BİR EVRİŞİMSEL SİNİR AĞI MODELİ İLE ZAMAN SERİSİ ÖNGÖRÜSÜ, Postgraduate, M.KİRİŞCİ(Student), 2021 Cağcağ Yolcu Ö., SEZGİSEL BULANIK KÜMELERİN BİLEŞENLERİNİN KOMBİNASYONUNA DAYALI ZAMAN SERİSİ ÖNGÖRÜ MODELİ, Postgraduate, Ş.NAZLI(Student), 2021

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Modeling of Cu(II) adsorption on the activated Phragmites australis waste by fuzzy-based and neural network-based inference systems
 Elver O., Aydın Temel F., CAĞCAĞ YOLCU Ö., Akbal F., Kuleyin A.
 Journal of Industrial and Engineering Chemistry, vol.129, pp.180-192, 2024 (SCI-Expanded)
- II. Combination of ANNs and heuristic algorithms in modelling and optimizing of Fenton processes for industrial wastewater treatment
 Cüce H., CAĞCAĞ YOLCU Ö., Aydın Temel F.
 International Journal of Environmental Science and Technology, vol.20, no.6, pp.6065-6078, 2023 (SCI-Expanded)
- III. A novel intuitionistic fuzzy time series prediction model with cascaded structure for financial time series

CAĞCAĞ YOLCU Ö., YOLCU U.

Expert Systems with Applications, vol.215, 2023 (SCI-Expanded)

- IV. Artificial intelligence and machine learning approaches in composting process: A review Aydın Temel F., CAĞCAĞ YOLCU Ö., Turan N. G. Bioresource Technology, vol.370, 2023 (SCI-Expanded)
- V. Modelling and optimization of sewage sludge composting using biomass ash via deep neural network and genetic algorithm
 Description II. Andre Terrel F. CAČCAČ VOLCU Ö. Turce N.C.

Dogan H., Aydın Temel F., CAĞCAĞ YOLCU Ö., Turan N. G. Bioresource Technology, vol.370, 2023 (SCI-Expanded)

- VI. Modeling and optimization of process parameters in co-composting of tea waste and food waste: Radial basis function neural networks and genetic algorithm
 Yılmaz E. C., Aydın Temel F., CAĞCAĞ YOLCU Ö., Turan N. G.
 Bioresource Technology, vol.363, 2022 (SCI-Expanded)
- VII. Evaluation of a cascade artificial neural network for modeling and optimization of process parameters in co-composting of cattle manure and municipal solid waste Bayindir Y., CAĞCAĞ YOLCU Ö., TEMEL F. A., TURAN N. G. JOURNAL OF ENVIRONMENTAL MANAGEMENT, vol.318, 2022 (SCI-Expanded)
- VIII. A New CNN-Based Model for Financial Time Series: TAIEX and FTSE Stocks Forecasting Kirisci M., CAĞCAĞ YOLCU Ö.
 NEURAL PROCESSING LETTERS, vol.54, no.4, pp.3357-3374, 2022 (SCI-Expanded)
 - IX. A hybrid sigma-pi neural network for combined intuitionistic fuzzy time series prediction model Arslan S. N., CAĞCAĞ YOLCU Ö.

NEURAL COMPUTING & APPLICATIONS, vol.34, no.15, pp.12895-12917, 2022 (SCI-Expanded)

X. Prediction and optimization of nitrogen losses in co-composting process by using a hybrid cascaded prediction model and genetic algorithm

Kabak E. T., CAĞCAĞ YOLCU Ö., TEMEL F. A., TURAN N. G.

CHEMICAL ENGINEERING JOURNAL, vol.437, 2022 (SCI-Expanded)

XI. Multivariate intuitionistic fuzzy inference system for stock market prediction: The cases of Istanbul and Taiwan

CAĞCAĞ YOLCU Ö., EĞRİOĞLU E., BAŞ E., YOLCU U.

APPLIED SOFT COMPUTING, vol.116, 2022 (SCI-Expanded)

XII.Modelling and optimization of Fenton processes through neural network and genetic algorithmCuce H., TEMEL F. A., Yolcu Ö.

KOREAN JOURNAL OF CHEMICAL ENGINEERING, vol.38, no.11, pp.2265-2278, 2021 (SCI-Expanded)

- XIII. Identifying the maturity of co-compost of olive mill waste and natural mineral materials: Modelling via ANN and multi-objective optimization Aycan Dumenci N., Cagcag Yolcu Ö., Aydin Temel F., TURAN N. G. BIORESOURCE TECHNOLOGY, vol.338, 2021 (SCI-Expanded)
- XIV. Modelling and optimization of Fenton processes through neural network and genetic algorithm Cağcağ Yolcu Ö.

Korean Journal Of Chemical Engineering, no.38, pp.2265-2278, 2021 (SCI-Expanded)

- XV. New hybrid predictive modeling principles for ammonium adsorption: The combination of Response Surface Methodology with feed-forward and Elman-Recurrent Neural Networks
 CAĞCAĞ YOLCU Ö., TEMEL F. A., KULEYİN A.
 JOURNAL OF CLEANER PRODUCTION, vol.311, 2021 (SCI-Expanded)
- XVI. A multilayer perceptron-based prediction of ammonium adsorption on zeolite from landfill leachate: Batch and column studies
 Temel F. A., Yolcu Ö., Kuleyin A.
 JOURNAL OF HAZARDOUS MATERIALS, vol.410, 2021 (SCI-Expanded)
- XVII. Probabilistic forecasting, linearity and nonlinearity hypothesis tests with bootstrapped linear and nonlinear artificial neural network
 Yolcu U., Egrioglu E., Bas E., Yolcu Ö., Dalar A. Z.
 JOURNAL OF EXPERIMENTAL & THEORETICAL ARTIFICIAL INTELLIGENCE, vol.33, no.3, pp.383-404, 2021 (SCI-Expanded)
- XVIII. A new intuitionistic fuzzy functions approach based on hesitation margin for time-series prediction Yolcu Ö., Bas E., Egrioglu E., Yolcu U.

SOFT COMPUTING, vol.24, no.11, pp.8211-8222, 2020 (SCI-Expanded)

XIX. A new fuzzy time series method based on an ARMA-type recurrent Pi-Sigma artificial neural network Kocak C., Dalar A. Z., Yolcu Ö., Bas E., Egrioglu E.

SOFT COMPUTING, vol.24, no.11, pp.8243-8252, 2020 (SCI-Expanded)

XX. Intuitionistic time series fuzzy inference system
 Egrioglu E., Bas E., Yolcu Ö., Yolcu U.
 ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, vol.82, pp.175-183, 2019 (SCI-Expanded)

 XXI. Single Multiplicative Neuron Model Artificial Neural Network with Autoregressive Coefficient for Time Series Modelling

Yolcu Ö., Bas E., Egrioglu E., Yolcu U.

NEURAL PROCESSING LETTERS, vol.47, no.3, pp.1133-1147, 2018 (SCI-Expanded)

XXII.Prediction of TAIEX based on hybrid fuzzy time series model with single optimization processYolcu Ö., Alpaslan F.

APPLIED SOFT COMPUTING, vol.66, pp.18-33, 2018 (SCI-Expanded)

XXIII. A combined robust fuzzy time series method for prediction of time series Yolcu Ö., Lam H. NEUROCOMPUTING, vol.247, pp.87-101, 2017 (SCI-Expanded)

XXIV. High order fuzzy time series forecasting method based on an intersection operation
 Yolcu Ö., YOLCU U., Egrioglu E., ALADAĞ Ç. H.
 APPLIED MATHEMATICAL MODELLING, vol.40, no.19-20, pp.8750-8765, 2016 (SCI-Expanded)

XXV.	A New Robust Regression Method Based on Particle Swarm Optimization
	Cagcag Ö., YOLCU U., Egrioglu E.
	COMMUNICATIONS IN STATISTICS-THEORY AND METHODS, vol.44, no.6, pp.1270-1280, 2015 (SCI-Expanded)
XXVI.	An enhanced fuzzy time series forecasting method based on artificial bee colony
	YOLCU U., Cagcag Ö., ALADAĞ Ç. H., Egrioglu E.
	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS, vol.26, no.6, pp.2627-2637, 2014 (SCI-Expanded)
XXVII.	A Hybrid Fuzzy Time Series Approach Based on Fuzzy Clustering and Artificial Neural Network with
	Single Multiplicative Neuron Model
	Yolcu Ö.
	MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2013, 2013 (SCI-Expanded)
XXVIII.	A novel seasonal fuzzy time series method
	Alpaslan F., Cagcag Ö., ALADAĞ Ç. H., Yolcu U., Egrioglu E.
	Hacettepe Journal of Mathematics and Statistics, vol.41, no.3, pp.375-385, 2012 (SCI-Expanded)
XXIX.	Reduction of patient waiting time by simulations in Ondokuz Mayis University Medical Faculty,
	Department of Neurosurgery
	Alpaslan F., Cagcag Ö., Egrioglu E.

Scientific Research and Essays, vol.6, no.5, pp.1063-1070, 2011 (SCI-Expanded)

Articles Published in Other Journals

I. Consciousness level determination of red meat consumption ofpregnant women, Giresun/Turkey province BALPETEK KÜLCÜ D., CAĞCAĞ YOLCU Ö.

Journal of Mind and Medical Sciences, vol.7, no.1, pp.79-84, 2020 (ESCI)

II. The forecasting of Istanbul stock exchange by using a hybrid fuzzy time series approach CAĞCAĞ YOLCU Ö.

Turkish Journal of Fuzzy Systems, vol.5, no.1, pp.10-26, 2014 (Peer-Reviewed Journal)

- III. A Novel Seasonal Fuzzy Time Series Method to the Forecasting of Air Pollution Data in Ankara Eğrioğlu E., Aladağ Ç. H., Yolcu U., Burçin Şeyda Ç., Cağcağ Yolcu Ö.
 American Journal of Intelligent Systems, vol.3, no.1, pp.13-19, 2013 (Peer-Reviewed Journal)
- IV. Fuzzy Time Series Method Based on Multiplicative Neuron Model and Membership Values
 EĞRİOĞLU E., ALADAĞ Ç. H., YOLCU U., BURÇİN ŞEYDA Ç., CAĞCAĞ YOLCU Ö.
 American Journal of Intelligent Systems, vol.3, no.1, pp.33-39, 2013 (Peer-Reviewed Journal)
- V. A Seasonal Fuzzy Time Series Forecasting Method Based on Gustafson Kessel Fuzzy Clustering ALPASLAN F., CAĞCAĞ YOLCU Ö.

Journal of Social and Ekonomic Statistics, vol.2, no.1, pp.1-13, 2012 (Peer-Reviewed Journal)

 VI. İstanbul Temiz Su Tüketiminin Bulanık Zaman Serisi Yaklaşımları ile Öngörüsü ALPASLAN F., CAĞCAĞ YOLCU Ö., İLTER D., YOLCU U.
 TÜİK İstatistik Araştırma Dergisi, vol.9, no.2, pp.1-11, 2012 (Peer-Reviewed Journal)

Books & Book Chapters

I. A Fuzzy Time Series Approach Based on GeneticAlgorithm with Single Analysis Process CAĞCAĞ YOLCU Ö.

in: Advances in Time Series Forecasting - Volume 2, Cagdas Hakan Aladag, Editor, Bentham Science Publishers Ltd, Sharjah, pp.93-110, 2017

Refereed Congress / Symposium Publications in Proceedings

I. A Novel Time Series Forecasting Model Based on Single-Valued Neutrosophic Sets YOLCU U., BAȘ E., EĞRİOĞLU E., CAĞCAĞ YOLCU Ö. 11. International Statistics Congress – ISC2019, İstanbul, Turkey, 4 - 08 October 2019, pp.476-483 II. Multivariate Intuitionistic Fuzzy Inference System for Time Series Prediction CAĞCAĞ YOLCU Ö., EĞRİOĞLU E., BAŞ E., YOLCU U. 11. International Statistics Congress – ISC2019, Muğla, Turkey, 4 - 08 October 2019, pp.465-475 III. Financial Time Series Prediction via Convolutional Neural Network Melih K., CAĞCAĞ YOLCU Ö. 11. International Statistics Congress - ISC2019, Muğla, Turkey, 4 - 08 October 2019, pp.952 IV. A New Time Series Prediction Method Based on Intuitionistic Fuzzy C-Means And Sigma Pi Neural Network CAĞCAĞ YOLCU Ö, BAŞ E, EĞRİOĞLU E. International Days of Statistics and Economics 2019, Prag, Czech Republic, 5 - 07 September 2019, pp.231-240 V. Bivariate Intuitionistic Fuzzy Time Series Prediction Model CAĞCAĞ YOLCU Ö., EĞRİOĞLU E., BAŞ E., YOLCU U. Young Business and Industrial Statisticians Workshop on Recent Advances in Data Science and Business Analytics y-BIS 2019, İstanbul, Turkey, 25 - 28 September 2019, pp.103-109 VI. A NEW TIME SERIES PREDICTION METHOD BASED ON INTUITIONISTIC FUZZY C MEANS AND SIGMA PI NEURAL NETWORK Yolcu Ö., Bas E., Egrioglu E. 13th International Days of Statistics and Economics, Prague, Czech Republic, 5 - 07 September 2019, pp.231-240 VII. Zaman Serisi Tahmininde Tek Çarpımsal Sinir Hücresi Yapay Sinir Ağının Eğitimi için Bazı Dayanıklı Yaklaşımlar CAĞCAĞ YOLCU Ö. 19th International Symposium on Econometrics, Operations Research and Statistics, Antalya, Turkey, 17 - 20 October 2018, pp.448-457 Çoklu-Melez Öğrenme Algoritmasına Sahip Çarpımsal Sinir Hücresi Yapay Sinir Ağına Dayalı Yeni Bir VIII. Bulanık Zaman Serisi Öngörü Yöntemi CAĞCAĞ YOLCU Ö., YOLCU U. 19th International Symposium on Econometrics, Operations Research and Statistics, Antalya, Turkey, 17 - 20 October 2018, pp 1058-1070 IX. The Use of Some Loss Functions in Fuzzy Time Series Forecasting Problem CAĞCAĞ YOLCU Ö., BAŞ E., EĞRİOĞLU E., YOLCU U. 11. International Statistics Days Conference (ISDC2018), 3 - 07 October 2018, pp.1004-1015 X. An Intuitionistic Fuzzy Time Series Prediction Method based on Sigma-Pi Neural Network YOLCU U., EĞRİOĞLU E., BAŞ E., CAĞCAĞ YOLCU Ö. 11. International Statistics Days Conference (ISDC2018), 3 - 07 October 2018, pp.412-422 XI. Advanced Time Series Prediction Methods CAĞCAĞ YOLCU Ö, EĞRİOĞLU E, BAŞ E, YOLCU U. 4th Global Summit and Expo on Multimedia Artificial Intelligence, ROMA, Italy, 19 - 21 July 2018 Bootstrapped fuzzy time series model based on particle swarm optimization XII. CAĞCAĞ YOLCU Ö., EĞRİOĞLU E., BAŞ E., YOLCU U. 4th International Researchers, Statisticians and Young Statisticians Congress (IRSYSC 2018), 28 - 30 April 2018, vol.189 XIII. An intuitionistic fuzzy time series forecasting model based on BAT algorithm YOLCU U., BAȘ E., EĞRİOĞLU E., CAĞCAĞ YOLCU Ö. 4th International Researchers, Statisticians and Young Statisticians Congress (IRSYSC 2018), 28 - 30 April 2018, pp.190 XIV. Bootstrapped linear and nonlinear artificial neural network for time series forecasting EĞRİOĞLU E., YOLCU U., BAŞ E., CAĞCAĞ YOLCU Ö., DALAR A. Z. 4th International German Probability and Statistics Days, Freiburg, Germany, 27 February - 02 March 2018, pp.152

XV.	An Application of Single Multiplicative Neuron Model Artificial Neural Network with Adaptive
	Weights and Biases based on Autoregressive Structure
	CAĞCAĞ YOLCU Ö., BAŞ E., EĞRİOĞLU E., YOLCU U.
	10th INTERNATIONALSTATISTICS CONGRESS, Ankara, Turkey, 6 - 08 December 2017, pp.85
XVI.	Recurrent Fuzzy Regression Functions Approach based on IID Innovations Bootstrap with Rejection
	Sampling
	DALAR A. Z., BAŞ E., EĞRİOĞLU E., YOLCU U., CAĞCAĞ YOLCU Ö.
	10th INTERNATIONALSTATISTICS CONGRESS, Ankara, Turkey, 6 - 08 December 2017, pp.10
XVII.	Robust Single Multiplicative Neuron Model Artificial Neural Network with Adaptive Weights and
	Biases for Forecasting
	YOLCU U., EĞRİOĞLU E., BAŞ E., DALAR A. Z., CAĞCAĞ YOLCU Ö.
	I. International Symposium on Economics, Finance, and Econometrics, İstanbul, Turkey, 21 - 23 September 2017
XVIII.	A New Intuitionistic Fuzzy Functions Approach based on IID Bootstrap for Time Series Prediction
	CAĞCAĞ YOLCU Ö., EĞRİOĞLU E., BAŞ E., KOÇAK C., YOLCU U.
	I. International Symposium on Economics, Finance, and Econometrics, İstanbul, Turkey, 21 - 23 September 2017
XIX.	A MULTI-COMPONENT HYBRID LEARNING ALGORITHM FOR MULTIPLICATIVE NEURON MODEL
	ARTIFICIAL NEURAL NETWORKS
	YOLCU U., EĞRİOĞLU E., BAŞ E., DALAR A. Z., CAĞCAĞ YOLCU Ö.
	EUREFE'17 International Conference, Aydın, Turkey, 27 - 29 July 2017, vol.1, pp.316-317
XX.	A NEW INTUITIONISTIC FUZZY FUNCTIONS APPROACH BASED ON HESITATION MARGIN FOR TIME
	SERIES PREDICTION
	CAĞCAĞ YOLCU Ö., BAŞ E., EĞRİOĞLU E., YOLCU U.
	EUREFE'17 International Conference, Aydın, Turkey, 27 - 29 July 2017, vol.1, pp.314-315
XXI.	A New Intuitionistic Time Series Fuzzy Inference System
	CAĞCAĞ YOLCU Ö., BAŞ E., YOLCU U., EĞRİOĞLU E.
	3rd INTERNATIONAL RESEARCHERS, STATISTICIANS ANDYOUNG STATISTICIANS CONGRESS, Konya, Turkey, 24 -
	26 May 2017, pp.29
XXII.	A Robust Fuzzy Time Series Model for Time Series Forecasting Problems
	CAĞCAĞ YOLCU Ö.
	10th International Statistics Days Conference (ISDC'2016), Giresun, Turkey, 7 - 09 October 2016, pp.305-314
XXIII.	A High Order Fuzzy Time Series Method for Time Series Prediction
	CAĞCAĞ YOLCU Ö.
	10th International Statistics Days Conference (ISDC'2016), Giresun, Turkey, 7 - 09 October 2016, pp.670-678
XXIV.	A New Fuzzy Time Series Approach based on Recurrent Pi Sigma Neural Network
	KOÇAK C., DALAR A. Z., CAĞCAĞ YOLCU Ö., BAŞ E., EĞRİOĞLU E.
	International Conference On Trends And Perspectives In Linear Statistical Inference, İstanbul, Turkey, 22 - 25
	August 2016
XXV.	A new dynamic neural network for BIST100 Modelling
	EĞRİOĞLU E., YOLCU U., CAĞCAĞ YOLCU Ö., BAŞ E.
	1st International Balck Sea Business Administration Symposium, Giresun, Turkey, 16 - 19 May 2016, pp.602-611
XXVI.	A Hybrid Approach for Robust Training of Single Multiplicative Neuron Model Artificial Neural
	Networks
	BAŞ E., EĞRİOĞLU E., CAĞCAĞ YOLCU Ö., YOLCU U.
	1st International Balck Sea Business Administration Symposium, Giresun, Turkey, 16 - 19 May 2016, pp.471-480
XXVII.	The Type 1 Fuzzy Functions Approach Based On Artificial Neural Networks For Forecasting
	CAĞCAĞ YOLCU Ö., BAŞ E.
	International Journal of Arts & Sciences' (IJAS) International Conference for Technology and Science, Paris, France,
	13 - 16 April 2015, vol.9, pp.191-192
XXVIII.	A Robust Algorithm for Training of Multiplicative Neuron Model Artificial Neural Networks
	CAĞCAĞ YOLCU Ö., BAŞ E.
	International Journal of Arts & Sciences' (IJAS) International Conference for Technology and Science, Paris, France,

13 - 16 April 2015, vol.9, pp.189-190 XXIX. A High Order Fuzzy Time Series Forecasting Model Based on Fuzzy C means and Artificial Neural Networks CAĞCAĞ YOLCU Ö., BAŞ E. International Work-Conference on Time Series Analysis (ITISE 2015), Granada, Nicaragua, 1 - 03 July 2015 XXX. A New Artificial Neural Network Model based on Trimmed Multiplicative Neuron Model to Determine **Fuzzy Relations** CAĞCAĞ YOLCU Ö., BAŞ E. Global Conference On Computer Science, Software, Networks & Engineering, Aydın, Turkey, 6 - 08 November 2014 XXXI. The Training of Artificial Neural Networks with Multiplicative Neuron Model Based On Differential **Evolution Algorithm for Forecasting** CAĞCAĞ YOLCU Ö., BAŞ E. Global Conference On Computer Science, Software, Networks & Engineering, Aydın, Turkey, 6 - 08 November 2014 XXXII. A Robust Fuzzy Time Series Approach CAĞCAĞ YOLCU Ö., BAŞ E. International Journal of Arts and Sciences Conference for Academic Discipline, Viyana, Austria, 6 - 10 April 2014 XXXIII. An Improved High Order Fuzzy Time Series Approach CAĞCAĞ YOLCU Ö., BAŞ E. 8th International Statistics Congress, Antalya, Turkey, 27 - 30 October 2013 XXXIV. A Hybrid Fuzzy Time Series Approach for Forecasting Exchange Market of Istanbul CAĞCAĞ YOLCU Ö., BAŞ E. 8th International Statistics Congress, Antalya, Turkey, 27 - 30 October 2013 XXXV. A Novel Hybrid Fuzzy Time Series Approach CAĞCAĞ YOLCU Ö., BAŞ E. The 3rd International Fuzzy Systems Symposium (FUZZYSS'13), İstanbul, Turkey, 24 - 25 October 2013 XXXVI. Forecasting Of Stock Market Exchange Based On A New Fuzzy Time Series Approaches CAĞCAĞ YOLCU Ö., BAS E. XIVth International Symposium on Econometrics, Operation Research and Statistics, Sarayova, Bosnia And Herzegovina, 24 - 28 May 2013 XXXVII. Literature review of fuzzy time series and application of fuzzy time series to euro exchange data CAĞCAĞ YOLCU Ö., BAŞ E. 8th International Symposium of Statistics, Eskişehir, Turkey, 11 - 13 October 2012 Mevsimsel Bulanık Zaman Serilerinin Çözümlenmesinde Yeni Bir Yaklaşım XXXVIII. CAĞCAĞ YOLCU Ö., BAŞ E. 13th International Conference on Econometrics, Operations Research and Statistics (ICEOS-2012), Famagusta, Cyprus (Kktc), 24 - 26 May 2012 XXXIX. Üyelik Değerlerine ve Çarpımsal Nöron Modele Dayalı Bulanık Zaman Serisi Yaklaşımı CAĞCAĞ YOLCU Ö., BAŞ E. 13th International Conference on Econometrics, Operations Research and Statistics (ICEOS-2012), Famagusta, Cyprus (Kktc), 24 - 26 May 2012 XL. A novel seasonal fuzzy time series method ALPASLAN F., CAĞCAĞ YOLCU Ö., ALADAĞ Ç. H., YOLCU U., EĞRİOĞLU E. FUZZYSS'11: The Second International Fuzzy Systems Symposium, 17 - 18 November 2011 XLI. Ondokuz Mayıs Üniversitesi Tıp Fakültesi Beyin Cerrahisi Polikliniğinde Hasta Bekleme Süresinin Azaltılması CAĞCAĞ YOLCU Ö., BAŞ E. VII. İstatistik Günleri Sempozyumu, Famagusta, Turkey, 28 - 30 June 2010

Scientific Refereeing

EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, January 2022 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, January 2022 PLOS ONE, SCI Journal, January 2022 ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, January 2022 **EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, January 2022 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, January 2022** Türkiye Klinikleri Biyoistatistik Dergisi, National Scientific Refreed Journal, January 2022 ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY, SCI Journal, January 2022 **EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, December 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, October 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, September 2021 APPLIED SOFT COMPUTING, SCI Journal, September 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, September 2021** ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, September 2021 **EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, August 2021 NEURAL PROCESSING LETTERS, SCI Journal, August 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, August 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, August 2021** ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, August 2021 APPLIED SOFT COMPUTING, SCI Journal, July 2021 **COMPUTERS & ELECTRICAL ENGINEERING, SCI Journal, July 2021** APPLIED SOFT COMPUTING, SCI Journal, July 2021 **COMPUTERS & ELECTRICAL ENGINEERING, SCI Journal, June 2021 APPLIED SOFT COMPUTING, SCI Journal, June 2021** APPLIED SOFT COMPUTING, SCI Journal, June 2021 ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, June 2021 **EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, June 2021** SOFT COMPUTING, SCI Journal, May 2021 SOFT COMPUTING, SCI Journal, May 2021 INTERNATIONAL JOURNAL OF FUZZY SYSTEMS, SCI Journal, May 2021 **EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, May 2021 COMPUTERS & ELECTRICAL ENGINEERING, SCI Journal, May 2021** APPLIED SOFT COMPUTING, SCI Journal, April 2021 **COMPUTERS & ELECTRICAL ENGINEERING, SCI Journal, April 2021** APPLIED SOFT COMPUTING, SCI Journal, April 2021 ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, April 2021 APPLIED SOFT COMPUTING, SCI Journal, April 2021 **COMPUTERS & ELECTRICAL ENGINEERING, SCI Journal, March 2021** ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, March 2021 SOFT COMPUTING, SCI Journal, March 2021 ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE, SCI Journal, March 2021 APPLIED SOFT COMPUTING, SCI Journal, March 2021 **INTERNATIONAL JOURNAL OF FUZZY SYSTEMS, SCI Journal, February 2021** INTERNATIONAL JOURNAL OF UNCERTAINTY FUZZINESS AND KNOWLEDGE-BASED SYSTEMS, SCI Journal, February 2021 **APPLIED SOFT COMPUTING, SCI Journal, February 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, February 2021 COMPUTERS & ELECTRICAL ENGINEERING, SCI Journal, February 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, February 2021 APPLIED SOFT COMPUTING, SCI Journal, February 2021 EXPERT SYSTEMS WITH APPLICATIONS, SCI Journal, February 2021**

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