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Education Information

Doctorate, Bülent Ecevit Üniversitesi, Fen Bilimleri Enstitüsü, Orman Endüstri Mühendisliği, Turkey 1998 - 2004

Postgraduate, Karadeniz Technical University, -, Orman Endüstri Mühendisliği, Turkey 1994 - 1997

Undergraduate, Karadeniz Technical University, Orman Fakültesi, Orman Endüstri Mühendisliği, Turkey 1990 - 1994

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, İşletmelerde Performans Ölçüm ve Denetimi için Bilgisayar Programı Hazırlanması ve Bir Orman Endüstri İşletmesi Uygulaması, Bülent Ecevit Üniversitesi, Orman Endüstri Mühendisliği, 2004

Postgraduate, Okaliptüs (*Eucalyptus camaldulensis*) Odunundan Kereste Üretimi ve Bilgisayar Programı Yardımıyla Randıman Hesaplamaları, Karadeniz Technical University, Orman Endüstri Mühendisliği, 1997

Research Areas

Industrial Engineering , Optimization Theory and Methods, Heuristic Methods, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Karadeniz Technical University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2015 - Continues
Assistant Professor, Karadeniz Technical University, Mühendislik Fakültesi, Endüstri Mühendisliği, 2013 - 2015

Assistant Professor, Karadeniz Technical University, Enerji Sistemleri Mühendisliği, Enerji Sistemleri Mühendisliği, 2012 - 2013

Assistant Professor, Karadeniz Technical University, Of Teknik Eğitim Fakültesi , , 2008 - 2012

Lecturer PhD, Karadeniz Technical University, Hopa Myo, , 2004 - 2008

Lecturer, Karadeniz Technical University, Hopa Myo, , 2000 - 2004

Academic and Administrative Experience

Karadeniz Technical University, Of Teknoloji Fakültesi, Ağaç İşleri Endüstrisi Mühendisliği Bölümü, 2012 - 2013

Karadeniz Technical University, Of Teknik Eğitim Fakültesi, Mobilya Ve Dekorasyon Eğitimi Bölümü, 2008 - 2012

Published journal articles indexed by SCI, SSCI, and AHCI

- I. An interval-valued intuitionistic fuzzy analytic hierarchy process model for understanding consumer decision-making in non-wood forest product purchases
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- II. Optimization of wood machining parameters using artificial neural network in CNC router
Cakmak A., Malkocoglu A., ÖZSAHİN Ş.
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- III. Analysis of Key Attributes of Wooden Toys via an Interval-Valued Spherical Fuzzy Analytic Hierarchy Process
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DRVNA INDUSTRJA, vol.74, no.2, pp.167-182, 2023 (SCI-Expanded)
- IV. Artificial neural-network optimisation of nail size and spacings of plywood shear wall
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- V. Applying an interval-valued Pythagorean fuzzy analytic hierarchy process to rank factors influencing wooden outdoor furniture selection
Singer H., ÖZSAHİN Ş.
WOOD MATERIAL SCIENCE & ENGINEERING, vol.18, no.1, pp.322-333, 2023 (SCI-Expanded)
- VI. Prioritization of laminate flooring selection criteria from experts' perspectives: a spherical fuzzy AHP-based model
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ARCHITECTURAL ENGINEERING AND DESIGN MANAGEMENT, vol.18, no.6, pp.911-926, 2022 (SCI-Expanded)
- VII. Prediction of noise emission in the machining of wood materials by means of an artificial neural network
ÖZSAHİN Ş., Singer H.
NEW ZEALAND JOURNAL OF FORESTRY SCIENCE, vol.52, pp.1-10, 2022 (SCI-Expanded)
- VIII. Prioritization of factors affecting surface roughness of wood and wood-based materials in CNC machining: a fuzzy analytic hierarchy process model
Singer H., ÖZSAHİN Ş.
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- IX. A MULTIPLE CRITERIA ANALYSIS OF FACTORS INFLUENCING SURFACE ROUGHNESS OF WOOD AND WOOD-BASED MATERIALS IN THE PLANING PROCESS
Singer H., ÖZSAHİN Ş.
CERNE, vol.26, no.1, pp.58-65, 2020 (SCI-Expanded)
- X. Artificial neural network analysis of the effect of matrix size and milling time on the properties of flake Al-Cu-Mg alloy particles synthesized by ball milling
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PARTICULATE SCIENCE AND TECHNOLOGY, vol.37, no.3, pp.381-390, 2019 (SCI-Expanded)
- XI. Selection of Softwood Species for Structural and Non-Structural Timber Construction by Using the Analytic Hierarchy Process (AHP) and the Multi-Objective Optimization on the Basis of Ratio Analysis (MOORA)
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BALTIC FORESTRY, vol.25, no.2, pp.281-288, 2019 (SCI-Expanded)
- XII. Prediction of effect of reinforcement content, flake size and flake time on the density and hardness of flake AA2024-SiC nanocomposites using neural networks

- VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
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- XIII. **Prediction of equilibrium moisture content and specific gravity of heat treated wood by artificial neural networks**
ÖZSAHİN Ş., Murat M.
EUROPEAN JOURNAL OF WOOD AND WOOD PRODUCTS, vol.76, no.2, pp.563-572, 2018 (SCI-Expanded)
- XIV. **Artificial neural network-based prediction technique for coating thickness in Fe-Al coatings fabricated by mechanical milling**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş., ERDEMİR F., ÖZKAYA S.
PARTICULATE SCIENCE AND TECHNOLOGY, vol.36, no.6, pp.742-750, 2018 (SCI-Expanded)
- XV. **Employing an analytic hierarchy process to prioritize factors influencing surface roughness of wood and wood-based materials in the sawing process**
SINGER H., ÖZSAHİN Ş.
TURKISH JOURNAL OF AGRICULTURE AND FORESTRY, vol.42, no.5, pp.364-371, 2018 (SCI-Expanded)
- XVI. **AN APPLICATION OF ARTIFICIAL NEURAL NETWORKS FOR MODELING FORMALDEHYDE EMISSION BASED ON PROCESS PARAMETERS IN PARTICLEBOARD MANUFACTURING PROCESS**
AKYÜZ İ., ÖZSAHİN Ş., TİRYAKİ S., Aydin A.
CLEAN TECHNOLOGIES AND ENVIRONMENTAL POLICY, vol.19, pp.1449-1458, 2017 (SCI-Expanded)
- XVII. **Employing artificial neural networks for minimizing surface roughness and power consumption in abrasive machining of wood**
TİRYAKİ S., ÖZSAHİN Ş., AYDIN A.
EUROPEAN JOURNAL OF WOOD AND WOOD PRODUCTS, vol.75, no.3, pp.347-358, 2017 (SCI-Expanded)
- XVIII. **ARTIFICIAL NEURAL NETWORK MODELING TO PREDICT OPTIMUM POWER CONSUMPTION IN WOOD MACHINING**
TİRYAKİ S., Malkocoglu A., ÖZSAHİN Ş.
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- XIX. **Artificial neural network to predict the effect of heat treatment, reinforcement size, and volume fraction on AlCuMg alloy matrix composite properties fabricated by stir casting method**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
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- XX. **Modeling of the Prediction of Densification Behavior of Powder Metallurgy Al-Cu-Mg/B4C Composites Using Artificial Neural Networks**
VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
ACTA METALLURGICA SINICA-ENGLISH LETTERS, vol.28, no.2, pp.182-195, 2015 (SCI-Expanded)
- XXI. **Comparison of artificial neural network and multiple linear regression models to predict optimum bonding strength of heat treated woods**
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- XXII. **Prediction of Non-Wood Forest Products Trade Using Artificial Neural Networks**
YILDIRIM İ., ÖZSAHİN Ş., OKAN O. T.
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- XXIII. **Prediction of Effect of Reinforcement Size and Volume Fraction on the Abrasive Wear Behavior of AA2014/B4C MMCs Using Artificial Neural Network**
ÇANAKÇI A., ÖZSAHİN Ş., VAROL T.
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- XXIV. **Prediction of the influence of processing parameters on synthesis of Al2024-B4C composite powders in a planetary mill using an artificial neural network**
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- XXV. **Prediction of the optimum veneer drying temperature for good bonding in plywood manufacturing**

- by means of artificial neural network**
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VAROL T., ÇANAKÇI A., ÖZSAHİN Ş.
COMPOSITES PART B-ENGINEERING, vol.54, pp.224-233, 2013 (SCI-Expanded)
- XXVIII. **Optimization of process parameters in oriented strand board manufacturing with artificial neural network analysis**
Ozsahin S.
EUROPEAN JOURNAL OF WOOD AND WOOD PRODUCTS, vol.71, no.6, pp.769-777, 2013 (SCI-Expanded)
- XXIX. **Optimization of some panel manufacturing parameters for the best bonding strength of plywood**
DEMİRKIR C., ÖZSAHİN Ş., AYDIN İ., ÇOLAKOĞLU G.
INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES, vol.46, pp.14-20, 2013 (SCI-Expanded)
- XXX. **Analysis of the effect of a new process control agent technique on the mechanical milling process using a neural network model: Measurement and modeling**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
MEASUREMENT, vol.46, no.6, pp.1818-1827, 2013 (SCI-Expanded)
- XXXI. **Prediction of effect of volume fraction, compact pressure and milling time on properties of Al-Al203 MMCs using neural networks**
ÇANAKÇI A., VAROL T., ÖZSAHİN Ş.
METALS AND MATERIALS INTERNATIONAL, vol.19, no.3, pp.519-526, 2013 (SCI-Expanded)
- XXXII. **Modeling the influence of a process control agent on the properties of metal matrix composite powders using artificial neural networks**
ÇANAKÇI A., ÖZSAHİN Ş., VAROL T.
POWDER TECHNOLOGY, vol.228, pp.26-35, 2012 (SCI-Expanded)
- XXXIII. **THE USE OF AN ARTIFICIAL NEURAL NETWORK FOR MODELING THE MOISTURE ABSORPTION AND THICKNESS SWELLING OF ORIENTED STRAND BOARD**
Ozsahin S.
BIORESOURCES, vol.7, no.1, pp.1053-1067, 2012 (SCI-Expanded)
- XXXIV. **PREDICTION OF THE FINANCIAL RETURN OF THE PAPER SECTOR WITH ARTIFICIAL NEURAL NETWORKS**
YILDIRIM İ., ÖZSAHİN Ş., AKYÜZ K. C.
BIORESOURCES, vol.6, no.4, pp.4076-4091, 2011 (SCI-Expanded)

Articles Published in Other Journals

- I. **Prediction of Surface Roughness and Adhesion Strength of Wood by Artificial Neural Networks**
ÖZSAHİN Ş., Singer H.
JOURNAL OF POLYTECHNIC-POLİTEKNIK DERGİSİ, vol.22, no.4, pp.889-900, 2019 (ESCI)
- II. **Odun Yüzey Pürüzlülü<ü> Tahmininde Bir Yapay Sinir Ağ<ü> Modelinin Kullanılması**
ÖZSAHİN Ş., SINGER H.
DÜZCE ÜNİVERSİTESİ BİLİM VE TEKNOLOJİ DERGİSİ, vol.7, no.3, pp.1764-1777, 2019 (Peer-Reviewed Journal)
- III. **Development of an Artificial Neural Network Model to Minimize Power Consumption in the Milling of Heat-Treated and Untreated Wood**
ÖZSAHİN Ş., Singer H.

- KASTAMONU UNIVERSITY JOURNAL OF FORESTRY FACULTY, vol.19, no.3, pp.317-328, 2019 (ESCI)
- IV. Artificial Neural Network-Based New Methodology for Modeling of Asphalt Mixtures and Comparison with IKE Method
İŞKENDER E., AKSOY A., ÖZŞAHİN Ş., KAHRAMAN H. T., KONAK S. D.
Journal of Investigations on Engineering & Technology, vol.1, no.2, pp.1-13, 2018 (Peer-Reviewed Journal)
- V. Artificial Neural Network Approach to Predict the Abrasive Wear of AA2024-B4C Composites
ÇANAKÇI A., VAROL T., ÖZŞAHİN Ş., ÖZKAYA S.
Universal Journal of Materials Science, no.6, pp.111-118, 2014 (Peer-Reviewed Journal)
- VI. Okalıptüs Tomruklarından Kereste Biçme Teknikleri
ÇOLAKOĞLU G., ÖZŞAHİN Ş., AYDIN İ.
Ahşap Yapı Malzemeleri & Sektör Dergisi, no.10, pp.32-36, 2002 (Non Peer-Reviewed Journal)
- VII. Fayda-Değer Analizi Bilgisayar Programı ve Bartın-İnkumu Tatil Beldesinde Uygulanışı
AYTEKİN A., SARAÇOĞLU N., KARAYILMAZLAR S., ÖZŞAHİN Ş.
PAMUKKALE ÜNİVERSİTESİ MÜHENDİSLİK BİLİMLERİ DERGİSİ, vol.7, no.2, pp.295-303, 2001 (Peer-Reviewed Journal)
- VIII. Quick Basic Programlama Diliyle İşletmelerde Bireysel Performans Değerlemeye Yönelik Bir Paket Programın Geliştirilmesi
BARLI Ö., ÖZŞAHİN Ş.
Standard Ekonomik ve Teknik Dergi, no.442, pp.68-72, 1998 (Non Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Using the Anfis Approach to Predict the Noise Level in the Machining of Wood Materials
SINGER H., ÖZŞAHİN Ş.
International Black Sea Coastline Countries Symposium-III, Zonguldak, Turkey, 18 - 20 October 2019, pp.27-36
- II. Evaluation of Some Natural Spring Waters in the Eastern Black Sea Region Based on Elements An Integrated Mcdm Approach
SINGER H., ÖZŞAHİN Ş.
International Black Sea Coastline Countries Symposium-III, Zonguldak, Turkey, 18 - 20 October 2019, pp.15-26
- III. A Prioritization Study with the Fuzzy Analytic Hierarchy Process Method: Analyzing Wood Surface Roughness Factors
ÖZŞAHİN Ş., SINGER H.
International Congress of Academic Research, Bolu, Turkey, 16 - 18 September 2019, pp.25-35
- IV. Multi-criteria Evaluation of Heavy Metal Pollution of Coruh River Basin
ÖZŞAHİN Ş., SINGER H.
International Congress of Academic Research, Bolu, Turkey, 16 - 18 September 2019, pp.36-44
- V. Comparison of Artificial Neural Network and Multiple Linear Regression Models in Predicting the Surface Roughness of Wood
SINGER H., ÖZŞAHİN Ş.
3rd International Engineering Research Symposium INERS'19, Düzce, Turkey, 5 - 07 September 2019, pp.266-274
- VI. Prioritization of Factors Influencing Surface Roughness: An Application for the Forest Industry
SINGER H., ÖZŞAHİN Ş.
", 3rd International Engineering Research Symposium INERS'19, Düzce, Turkey, 5 - 07 September 2019, pp.259-265
- VII. Estimation of The Effects of Veneer Drying Temperatures on Thermal Conductivity of Plywood with Artificial Neural Network Modelling
ÖZŞAHİN Ş., AYDIN İ., DEMİR A.
Karadeniz 2. Uluslararası Uygulamalı Bilimler Kongresi, Rize, Turkey, 23 - 25 August 2019, pp.240-250
- VIII. Optimization of Veneer Drying Temperature for the Best Mechanical Properties of Plywood via Artificial Neural Network

- ÖZSAHİN Ş., DEMİR A., AYDIN İ.
THE INTERNATIONAL FOREST PRODUCTS CONGRESS, Trabzon, Turkey, 26 - 29 September 2018, vol.1, pp.697-707
- IX. **Employing a Multi-Criteria Decision Making Method to Evaluate Engineered Wood Products and Timber**
SINGER H., ÖZSAHİN Ş.
The International Forest Products Congress ORENKO 2018, Trabzon, Turkey, 26 - 29 September 2018, pp.743-755
- X. **Modeling the Effects of Process Parameters on the Surface Roughness of Wood Using Artificial Neural Networks**
ÖZSAHİN Ş., SINGER H.
The International Forest Products Congress ORENKO 2018, Trabzon, Turkey, 26 - 29 September 2018, pp.708-720
- XI. **Orman Ürünleri Sanayinde Tedarik Zinciri Yönetiminin Benimsenmesi ve Müşteri İlişkileri**
YILDIRIM İ., AKYÜZ K. C., AYDIN A., ÖZSAHİN Ş., AKYÜZ İ.
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- XII. **Orman Ürünleri Sanayi Çalışanlarında Motivasyon ve İş Yaşam Kalitesinin Belirlenmesi**
YILDIRIM İ., HAN M., AKYÜZ K. C., AYDIN A., ÖZSAHİN Ş.
International Symposium of Applied Business Management and Economics Researches ISABMER, Bayburt, Turkey, 3 - 05 May 2018, pp.101-102
- XIII. **Application of Artificial Neural Network for Prediction of Coating Thickness in Fe-Al Coatings**
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3rd International Porous and Powder Materials Symposium and Exhibition PPM 2017, İzmir, Turkey, 12 - 15 October 2017, pp.210-214
- XIV. **Prediction of the Effect of Matrix Size and Milling Time on the Particle Size of Flake Al-Cu-Mg Alloy Particles Using Neural Networks**
VAROL T., ÖZSAHİN Ş.
3rd International Porous and Powder Materials Symposium and Exhibition PPM 2017, İzmir, Turkey, 12 - 15 September 2017, pp.237-241
- XV. **Data Envelopment Analysis for Effectiveness of Health Care Systems of Provinces: A Case Study in Turkey**
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- XVI. **An Application on the Similarity of Turkey to the EU in terms of the Quality of Life Using Clustering Analysis**
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- XVII. **Forecasting the Amount of Sulfur Dioxide (SO₂) and Particulate Matter (PM10) in the Air Using Grey Prediction and ARIMA Methods**
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- XVIII. **Location Selection for Solar Energy Fields Using Multi Criteria Decision Making Methods: Case of Turkey**
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- XIX. **Karar Verme Sürecinde Simülasyon Tekniğinin Kullanımı ve Özel Bir Çay İşleme Tesisinde Uygulama**
KARADAĞ T., ÇAVDAR E., MEYDANKAŞ M., BAHADIR D. N., SANDIKÇI C., AKŞEHİR M. Y., DEMİRCİ E., ÖZSAHİN Ş., AYYILDIZ E.
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- XX. **Kuzeydoğu Anadolu Bölgesinde Kurulacak Hava Ayırıştırma Tesisi için AHP ve PROMETHEE Teknikleri ile Yer Seçimi**

- YILMAZ H., SAĞLAM C., SARIOĞLU A., ALÇI A., ÖZŞAHİN Ş.
17th International Symposium on Econometrics, Operations Research and Statistics, Sivas, Turkey, 2 - 04 June 2016, pp.587-588
- XXI. **Application of Back-Propagation Neural Network Technique to Prediction of the Abrasive Wear Behavior of Al2014/B4C Composite**
ÇANAKÇI A., VAROL T., ÖZŞAHİN Ş.
TURKEYTRIB'15, 1rst International Conference on Tribology,, İstanbul, Turkey, 7 - 09 October 2015, pp.1
- XXII. **Prediction Model for Densification Behavior of Powder Metallurgy Al-Cu-Mg/B4C Composites**
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- XXIII. **The Prediction of Properties of B4C Particle Reinforced Metal Matrix Composites Using Artificial Neural Networks**
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17th International Metallurgy and Materials Congress, İstanbul, Turkey, 11 - 13 September 2014, pp.451-458
- XXIV. **Artificial Neural Network Approach for the Prediction of Coating Thickness in Fe-Al Coatings Fabricated by Mechanical Milling**
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- XXV. **Analysis of the prediction of compressibility of powder metallurgy Al2024-B4C composites using artificial neural networks**
VAROL T., ÇANAKÇI A., ÖZŞAHİN Ş.
7th International Powder Metallurgy Conference and Exhibition, Ankara, Turkey, 24 - 28 June 2014, pp.24-25
- XXVI. **Mekanik öğütme işlemi üzerine yeni bir işlem kontrol katkısı teknisi etkisinin bir yapay sinir ağ modeli kullanılarak analizi**
ÇANAKÇI A., VAROL T., ÖZŞAHİN Ş.
II. Ulusal Ege Kompozit Malzemeler Sempozyumu, İzmir, Turkey, 7 - 09 November 2013, pp.221-228
- XXVII. **Artificial Neural Network Approach to Predict of Effect of Process Control Agent on the Microhardness of Al-Al2O3 Composite Powders Produced by Mechanical Alloying**
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- XXVIII. **Artificial Neural Network Approach to Predict of Effect of Process Control Agent on Particle Size of Al-%10 Al2O3 Composite Powders Fabricated by Mechanical Alloying**
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- XXIX. **Orman Ürünleri ve Kağıt Sanayi Sektörlerinin Türkiye Ekonomisindeki Yeri ve Önemi**
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V. Ulusal Orman Fakülteleri Öğrenci Kongresi, Trabzon, Turkey, 29 April - 01 May 2004, vol.2, pp.37-41
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II. Ulusal Karadeniz Ormancılık Kongresi, Artvin, Turkey, 15 - 18 May 2002, vol.3, pp.965-971
- XXXI. **Statistical Quality Control in Forest Product Industry: A Case Study**
AYTEKİN A., KARAYILMAZLAR S., GAVCAR E., ÖZŞAHİN Ş.
Introduction of Non-Traditional and Rare Farm Crops, III International Scientific Production Conference, Penza, Russia, 14 - 19 June 2000, pp.165-167
- XXXII. **Preparing Drying Schedules of Fraxinus excelsior L. By Computer Program**
AYTEKİN A., KAYGIN B., KARAYILMAZLAR S., ÖZŞAHİN Ş.
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Supported Projects

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