



**INTERNATIONAL SYMPOSIUM ON ENGINEERING AND  
ARCHITECTURAL SCIENCES OF BALKAN, CAUCASUS and  
TURKIC REPUBLICS SYMPOSIUM  
22-24 October 2009  
Isparta, TURKEY**

**Accepted papers (16/09/2009)**

Author(s)	Title Of Paper
Ulviyya Hajiyevea	Fuzzy Adequate Model Design Via Genetic Algorithms
Ahmet Selman Bozkır, Ebru Sezer	Usage Of Data Mining Techniques In Discovering The Food Consumption Patterns Of Students And Employees Of University
Hasan Yıldırım, Selçuk Künbül, Bayram Cetişli	The Determination Of Cotton Yarn Defects With Image Processing Methods
Sedat Metlek, Eşref Büyükçingir, Bayram Cetişli	The Automatic Machine Vision And Classification System Of Granite Slabs
Nursev Bilgin, Ali Bilgin	Waste Water Treatment By Titan Oxide
Mustafa Aslan, Halil Hasar, Yusuf Saatçi, Bülent Armağan	Operation And Operational Problems Of The Reverse Osmosis Process On Sea Water Desalination
Yusuf Saatçi, Cerrah Demirci, Yavuz Demirci	Comparison Of Fenton And Photo-Fenton Processes In Decolorization And Mineralization Of A Textile Wastewater
Yavuz Demirci Yusuf Saatci	Effect Of Different Media Types On Cod Removal And Methane Yield Of Anaerobic Hybrid Reactors
Ertugrul Erdin, Şebnem Baştan Yılman Görkem Akinci, Melayib Bilgin	The Integrated Plan Of Swm For The Syrian Coastal Region
Ertuğrul Erdin, Melayib Bilgin, Şebnem Baştan Yılman, Görkem Akinci	Examining Of Household Solid Waste Problems In Turkmenistan Based On A Big City
Ertuğrul Erdin, Melayib Bilgin, Şebnem Baştan Yılman, Görkem Akinci	Examining Of Domestic Solid Waste Problems In Turkmenistan Based On Medium-Small City
M. Ş. Tanyıldızı, Veyis Selen	Removal Of Reactive Black B From Aqueous Solution By Shell Of Peanut Using A Response Surface Methodological Approach
Recep Kılıc, Nurtac Ogleni, Huseyin Cinal	The Effect Of The Pressure Change On Decreasing Water Loss
Beyza Aydın And Gökhan Civelekoğlu	Effects Of Ultrasonic Treatment On The Waste Activated Sludge

Gökhan Civelekoğlu, Mehmet Fatih Çağlar, Hakan Çiçek, Erdem Torun, Gizem Çetinkaya	Predicting The Air Quality Of An Office Environment Using On-Line Sensors
Metin Günaydın And Gökhan Civelekoğlu	Decomposition Of Natural Organic Matter By Ultrasonic Irradiation
Fatih Can Kalkan And Gökhan Civelekoğlu	Investigation The Rheological Behavior Of Activated Sludge İn A Municipal Wastewater Treatment Plant
Didem Türe, Mehmet Beyhan	Bioremediation Of Polluted Sediments By Bioleaching
Mehmet Emin Argun*, Şükrü Dursun*, Mustafa Karataş*, Selim Doğan*, Ertuğrul Esmeray	The Factors Affected On The Engineering Ability: A Survey On Environmental Engineering Students
Kevser Demiröz, Özer Çınar	Effects Of Nitrogen On Decolourisation Efficiency In Anaerobic-Aerobic Treatment Of Textile Wastewater Containing Azo Dyes
Kevser Demiröz, Arzu Kiliç, Mustafa Dolaz, Özer Çınar*	Recent Developments In Microbial Fuel Cell Technologies For Bioenergy Generation
Kevser Demiröz, Mustafa Dolaz, Özer Çınar	The Biotechnological Production Of Biogas From Cheese Whey: A Review
Burcu Şimşir, Tuba Hande Ergüder, Göksel N. Demirer	Anaerobic Biohydrogen Production From Potato - Corn Flake Processing Wastes And Wastewater
Abazi, A., Ismaili, M. & Srbnovski, M.	Environmental Education For Sustainability In Macedonian High Schools
Veyis Selen*, M. Şaban Tanyildizi, Dursun Özer	Removal Of Reactive Yellow 138/1 Dye From Aqueous Solution Using Soybean Cake
Abazi, A., Ismaili, M. & M. Srbnovski	Public Awareness About Waste Management In The North-West Macedonia
Mehmet Fatih Çağlar, Bayram Çetişli, İnyet Burcu Toprak	Automatic Recognition Of Parkinson's Disease From Sustained Phonation Tests Using Ann And Adaptive Neuro-Fuzzy Classifier
Adnan Kaya, Selçuk Çömlekçi, Özlem Coşkun, Suna Beyza Ardiç	Design Of 2.4 Ghz Single-Ended Mixer
Aliyev Zaur	Survey And Development Problems Of The Cable Television Networks
Levent YAVAŞ	A New Program For Data Compression: Arc
Levent YAVAŞ, Selçuk Çömlekçi	Radmap: A New Cross-Platform Software That Maps Electromagnetic Field Source Strength
Mehmet Cabir Akkoyunlu, Aydoğan Baş, Ahmet Sarucan	Wind Turbine Selection Using Analytic Hierarchy Process
Erdal Aydemir, Mehmet Onur Olgun	An Application Of Single And Double Acceptance Sampling Plans For A Manufacturing System
Sevgi Alkan, Yıldız Yuluğkural, Atakan Alkan Zerrin Aladağ	A Supplier Selection Problem With Axiomatic Design Method
Mehmet Onur Olgun, Erdal Aydemir	Statistical Quality Control Techniques In An Automotive Industry: A Case Study
Teodora Atanasova And Albena Stoyanova	Chemical Composition Of The Essential Oil Of Tanacetum Parthenium L. From Bulgaria
Stepan AKTERIAN	Multi-Stage Steam Jet Ejector Vacuum Systems For Edible Oils, Fats And Oleochemicals Industries
Serdal Öğüt, Mümin Polat, Ali Cesur, Ebru Önem	The Analysis Of Food Served İn Some Of The Five Star Hotels
Alper Kuşçu, Fikret Pazır	Mineral And Heavy Metal Composition Of Fresh And Processed (Pulped) Organic And Conventional Sweet Red Pepper (Capsicum Annuum L.)
Hülya Gül, Halef Dizlek	Usage Of Oxidative Enzymes Instead Of Chemical Oxidants In Bread Making

Aytül Sofu, Tuğba Kök Taş, Zeynep Güzel-Seydim And F.Yeşim Ekinci	Production Of Exopolysaccharides By Propionibacterium Thoenii (Jensenii) P126 And Propionibacterium Jensenii B1264 In Yogurt Cultures
Aytül Sofu, Tuğba Kök Taş, Zeynep Güzel-Seydim And F.Yeşim Ekinci	Production Of Exopolysaccharides By Dairy Propionibacteria, P. Thoenii (Jensenii) P126 And P. Jensenii B1264
Serdal Ögüt, Hale Seçilmiş, Mustafa Yilmazer	The Changes Of The Pesticide Residues In Frozenly Preserved Cherries Through The Time
Minire Kılınç, Tolga Kankaya, Bilge Ertekin, Atif Can Seydim	Effect Of Modified Atmosphere Packaging On The Microbial Quality Of Dairy Desserts
Hasan Toğrul, İnci Türk Toğrul, Suat Ungan	Effect Of Slice Thickness And Drying Temperature On Infrared Drying Characteristics Of Leek
Marijana Perifanova-Nemska, Galina Uzunova, Stefan Gandev	Chemical Composition Of Introduced Walnut Varieties, Grown In Bulgaria
Ufuk Çelikkol Akçay, Gülsüm Kalemtaş, Meral Yücel, Hüseyin Avni Öktem	Comparison Of Different Molecular Methods In Screening Genetically Modified Lentil
H. Kuleaşan, G. Özkan, H. Baydar, A.Kaplan, S. Özçelik	The Application of Gamma Irridation on Leaves of Salvia officinalis L., a Chemical and Microbial Approach
Deniz Ünverir, Sila Sezer, Nilgün H. Budak, Atif C. Seydim, Zeynep Güzel-Seydim	Determination of Antioxidant Activity of Pomegranate Wine and Vinegar
İlhan Gün, Zeynep Güzel-Seydim, Atif Can Seydim	The Use of Ultrasonic Cutting In Food Industry
Velichko O., Hasanov Y.N.	Traceability Of Measurements: Peculiarities And The Main Components
Çiğdem Demir, Ömer Civalek, Armağan K. Korkmaz	Frequencies Analysis Of Tapered Carbon Nanotubes Embedded In Two-Parameter Elastic Foundation
Çiğdem Demir, Bekir Akgöz, Ömer Civalek	Free Vibration And Bending Analysis Of Carbon Nanotubes Using Nonlocal Euler Beam Theory
Zoran Bogatinoski, Vladimir Stojmanovski	Experimental Analysis On The Stress Distribution Of The Main Beam On The Roof Structure In The Sports Hall In Skopje
J. Esaiashvili, B. Grigolashvili, G. Gvinchidze	Seismic Stability Of Framed Buildings At Large Deformations Corresponding To Various Load Combinations
Loladze, I.Giorgadze, L.Okujava, G.Tatarashvili, B.Keshelava, N.Gogokhia	Influence Of Some Additions On Change Of High Strength Concrete Properties
B. Keshelava, R. Skhvitaridze, G. Tsintskaladze, G. Tatarashvili	The Use Of Nano-Modified Mineral Admixtures In The Concrete Nanotechnology In Georgia
Ugur Safak Çavuş	Reviewing Design And Construction Principles And Distinction Features Of Concrete Faced Rockfill Dams
Albert Margaryan, Vache Tokmajyan	Impact Of Air Accumulation On The Hydraulic Regime Of Canal (Hypothesis Of Critical Impact)
Akif Kutlu, Mehmet H. Omurtag	Free Vibration Of Mindlin Plates Interacting With Arbitrarily Orthotropic Two-Parameter Foundation
M. Erol Keskin*, E. Dilek Taylan	Artificial Intelligent Model For Flow Prediction: A Case Study On Alara Stream
Cenk Aksoylar, Mehmet H. Omurtag	Non-Linear Dynamic Analysis Of Composite Plates With Mixed Finite Element Methods
Cavus Ugur Safak, Keskin S. Nilay	Failure Modes Of Earthfill Dams And Guidelines For Inspection And Operation Of Dams
Anar N. Alizada	Investigation Of Extensional Vibration Of The Loaded Bar Subjected To Corrosion
Aliyev S.K., Veliyev, A.I.	Prolonged Stability Of Compressed Loess Bases Of Engineer Structures
Aliyev S.K., Veliyev, A.I.	Studying Horizontal Displacements Of Structures Forced By Horizontal Loads On Loess Ground Taking Its Reological Properties Into Consideration

Ş. Figen Kalyoncuoğlu, Mesut Tiğdemir	Ancient Road Pavements Against Modern Highways:
Sofiyev Ah, Avcar M., Zerin Z.	The Vibration Analysis Of Random And Continuously Non-Homogenous Beams With Clamped Edges And Resting On An Elastic Foundation
Sofiyev A.H., Valiyev A.	The Stability Of Orthotropic Conical Shells Subjected To Combined Axial Extension Load And Hydrostatic Pressure
Hacıyev V.C., Agamaliyev N.C., Mirzoyev B.D.	Stability Of Continuously Nonhomogeneous Orthotropic Rectangular Plates Under In Plane Compressions
Hüseyin Halilov, Kadir Kutlu, Bahadır Ö. Güler	İnvestigation Of The Non-Linear Vibration Problem
Isayev Fahreddin Gurbanoğlu	Stability Of The Two Layered Inhomogeneous Orthotropic Circular Plates
Kemal Saplioğlu, Mesut Çimen	Predicting Of Daily Precipitation Using Artificial Neural Network
Kh. R. Mamedov	Bounds For Spectral Zones Of Gyroscopically Stabilized Pencils And Low Rank Perturbation
Shaev Z. Sh	Behaviour Of The Flexible String At Pulse Influence After Reflection Of The Cross-Section Wave
Nigar Zeynalova S.	Automatic Control Of Latches At Emergencies İn View Of Effect Of Hydraulic İmpact
Hasan Çavşak, Ali Elmas	2d Synthetic Models Are Tested With Their 3d Planning In Gravity Method
Bülent Oruç <sup>1</sup> , Ertan Pekşen <sup>1</sup> , Şerafeddin Çakır <sup>2</sup>	Interpretation Of Magnetic Anomaly In The South Of Lake Sapanca (Eastern Marmara Region, Turkey) Using An Enhanced Local Wave Number Method
Yunus Levent Ekinci	3-D Gravity Inversion: A Comparison Of Decomposition-Based And Gradient-Based Solvers
Yunus Levent Ekinci	Image Enhancement Of Gridded Gravity Data By Using Directional Derivatives Based Techniques
Gökçe Kinay, Gürsoy Turan	A Hybrid Control Of Seismic Response By Passive And Semi-Active Control Strategies
Metin AŞÇI, Özgür Kamil Şahin	Evaluation Of Sp Anomalies İn Mine Field
Bülent Oruç, Nuray Alpaslan	Subsurface Imaging Of The Local Area İn The Western Of Gökçeada Island Using Normalized Full Gradient Of Self- Potential Data
Ali Bilgin, Tarık Özkahraman	Marble Potential Of Isparta And Some Related Problems
Mustafa Eğri, Yahya Özpinar, Mevlüt Güllü	Determining Tremolite Asbestos Occurences Located At The Northeastern Of Denizli Province (Western Anatolia, Turkey) Using Aster Image
Nursev Bilgin, Ali Bilgin, H. Aygül Yeprem	Physical And Chemical Properties Of Isparta Clays
Ayşe Didem Kiliç	Subduction Zone Related Magmatism And Wehrlites Intrusions İn Guleman Ophiolites
Gürkan Bacak, Serkan Ahmet Yilmazer	Petrographical Properties And Industrial Usability Of The Kdz. Ereğli Volcanics (Zonguldak-Turkey)
Tevfik İsmailov, Ruhangiz (İsmailova) Aliyeva	Reserves Of Clay Deposits İn Azerbaijan Republic, Negative-Positive Properties Of Clay Soils As Construction Materials And Evaluation Of Effects Of Clay Deposits To Country Economy
Tevfik İsmailov, Dr. Ermedin Totiç	Determination Of Several Geotechnical Properties Of Clay Soils And Useful Usage For Building Studies
Fatma Seyman & Ayşen Davraz	Hydrogeological Investigations Of Sandikli Basin (Afyonkarahisar)-Preliminary Studies
Ruhangiz (ALİYEVA) İSMAİLOVA	Reserve Of Geological Construction Materials And Ore Deposits İn The Azerbaijan Republic And Economical Evaluotion Of Using Conditions And Residential Areas
Sehnaz Sener, Erhan Sener, Bilgehan Nas	Landfill Site Selection By Using Gis And Multicriteria Decision Analysis: A Case Study İn Beyşehir Lake Catchment Area (Konya, Turkey)

Erkan Polat, Erhan Sener, Sehnaz Sener	Comparison Of The Ssp And Ahp Methodologies To Determination Land Suitability For Settlement: A Case Study In Egirdir District (Turkey)
Mehmet Özçelik	Engineering Features Of The Rocks Causing Mass Movements In The Egirdir (Isparta) Settlement Area
Mehmet Özçelik, Mustafa Kuşçu	Quality Of Atabey (Isparta) Aggregates And Material Product
Tülay Köksoy	Planktic Foraminifera Biostratigraphy And Correlation Of Marinal Miocene Sedimentations At West And Central Tauruses
Tülay Köksoy, Tarık Talay, Dilay Atılğan	Correlation With The Deep Drilling And Paleontological Data Of Neogene Sequence Of European Side Of Istanbul Province
Sehnaz SENER, Ömer ELİTOK, Erhan SENER, Ayşen DAVRAZ	The relationship between Mn-bearing ophiolitic rocks and high Mn concentration in the Egirdir lake, SW Turkey
Dicle Bal Akkoca, Melek YILGIN, MELEK URAL	Investigation Of Alkali And Thermal Processing Effects On Phisochemical Properties Of Bigadiç (Balıkesir)
Metin Davraz, Lütfullah Gündüz, Ebru Başpınar	A Different Product In Thermal Insulation; Lightweight Aggregated Foam Plaster
Nergiz ŞAHİN, Ahmet ÖZARSLAN, Kemal BARIŞ, Hasim AĞRILI	Co2 Sequestration Potential By Magnesium Silicate Minerals In Turkey
H. T. Ozkahraman, Volkan Sönmez, Hilal Özer Toklu	The Effect Of Delay Timing On Goltas Limestone Blasting
Turgay ONARGAN Kerim ATES	Improvement Of Rehabilitation Techniques At Abandoned Marble Quarries
Isa Ali Oglu Khalilov	Dynamic Model Building For The Optimization Of Mechanical Properties Of Elastic Couplings
Afsin Gungor	Numerical Simulation Of Nox Emission In Circulating Fluidized Beds Burning Low Grade Fuels
Afsin Gungor, Mustafa Bayrak	Energy And Exergy Analyses Of A Diesel Engine Based Heat And Power Combination System In Textile Industry
Afsin Gungor, Mustafa Bayrak	Simulation Of Exergetic Performance Of Fruit Juice Processing In A Fruit Juice Plant
Ali Najafov, Ahmedov B.B., Mirzayev H.	Lubricant Selection For Constructive Elements Of The Multiple Package Reducers
Ali Najafov, Abdullayev A.H.	The New Constructive Decision Of A Mechanical Drive Of Sucker-Rod Pumps.
Chingiz Hajiyev, Halil Ersin Söken	Adaptive Fading Kalman Filters With Uav Flight Control System Applications
Rafiq Mehdiyev, Hikmet Arslan, Akın Kutlar, Alper Çalık	Two-Stage Combustion Mechanism For Improving Spark Ignition (Si) Engine Characteristics
S.Y.Vural, Prof. Dr. Ch. Hajiyev	Design And Comparison Of Controllers For The Lateral Motion Of Autonomous Uav
B. İbrahimoğlu, S.A.Kuliyev, M.D.Kozlu	Bipolar Plates Of Polymer Electrolyte And Solid Oxide Fuel Cells
B. İbrahimoğlu, S.A.Kuliyev, S.Aksongur, M.D.Mat	Direct Methanol Solid Oxide Fuel Cell
Beycan İbrahimoglu, Sevgi Fettah, Sadig Kuliyev	Hydrogen Production By Usage Of Thermoelectric Modules
Şevki Yılmaz Güven, Ertuğrul Çelik	A New Biomaterial Production And The Effect Of Mo Rate To Co-Cr-Ni Alloys
Nihal Uğurlubilek	Numerical Investigation Of Convective Heat Transfer And Fluid Flow In A Channel With Two Semi-Circular Shaped Obstacles
Seçkin Erden, Hasan Yıldız	Effect Of Oxygen Plasma Treatment On The Surface Free Energy Of Carbon Fibers
İnci Türk Toğrul, Hüseyin Gürbüz	Estimation Of Solar Radiation In Bishkek And Statistical Validation Of Models
Halil Çalışkana, Cahit Kurbanoglu	The Opportunities Made Possible By Nanotechnology

Halil Çalışkana, Cahit Kurbanoglu	Application Of Computer Aided Design And Stress Analysis On Clamp
Gafarov A.M., Hasanov Y.N., Gafarov V.A.	Investigation Of The Effects Of Various Combinations Of Technological Operations On The Surface Quality And Durability Of Machine Parts
Stanislava Tasheva, Georgi Valchev, Vileta Rasheva	Calculation Of Heat-Transfer Fluids Consumption, Necessary For Manufacturing Of Camomile By Distillation In Stationary And Mobile Distillation Apparatuses
Stanislava Tasheva, Georgi Valchev, Vileta Rasheva	Calculation Of Heat-Transfer Fluids Consumption, Necessary For Manufacturing Of Medicine Plants Through Distillation
G. Rafiqkizi, M. Talybov, A. Zeynalova	Thermophysical Properties Of The Binary Solutions Of N-Butyl And N-Hexyl Alcohols At The High Pressures
Guseynov A. G., Hasanov V.H., Babayeva S. Sh.	Heat Conductivity Mineralization Waters Used In Power System
Vagif Hasanov H.	Densities And Speeds Of Sound Of The Binary Mixtures Of Methanol + M-Xylene
Zeynalova Nigar Samed Qizi	Automatic Control Of Latches At Emergencies In View Of Effect Of Hydraulic Impact
Yasemin Erbil	Innovation In Construction Sector And Factors That Influence Innovation
Veyis Özek, Gülcan Minsolmaz Yeler	A Comment On Digital Technology In Architecture From Designing To Using Phase
Çiğdem Belgin Dikmen, Arzuhan Burcu Gültekin	Usage Of Renewable Energy Resources In Buildings In The Context Of Sustainability
Ljiljana Šulentić	Housing In The Austro-Hungarian Period As A Model Of Changes And Influences In Housing – A Model Of Globalization Impact
Veyis Özek, Gülay Dalgiç	Interpreting Subjective Values In The Architectural Design Education
Hilal Ayci	A Look To The Modern Turkish Mosque: The Question Of The Minaret
Sibel Akova, Kemal Gani Bayraktar	Traces Of Ottomans In Balkans: “Views From Sarajevo And Mostar Cities”
Alev Tortop, Gülin Beyhan	Architectural Characteristics And Seismic Behavior Of Traditional Timber Framed Isparta Houses
Feyza Sezgin	Environmental Impacts Of Buildings And Eco-Labeling Software Tools
Yaşar Bahri Ergen, Barış Ergen, Mustafa Ergen	Necessity Of Natural Environment And Ecology For Sustainable Urbanization In Urban Planning
Ali TÜRK	Historical Urban Fabric Of Isparta City, Its Problems, Solution Offers And Sustainable Urban Development
Ülkü Çelebi, Ali Türk	The Urbanization Problems Of Isparta City And Solutions Offers
Eylen Sema Namligöz, Süleyman Çoban, M İbrahim Bahtiyari	A Research On Optimization For Different Methods Of Crease Resistance Treatments
Resul FETTAHOV, Sema PALAMUTÇU, Emine TOMRUK	High Performance Dyeing Cones
Ayşe (Çelik) Bedeloğlu, R.Befru Turan	Usage Of Artificial Neural Network Technique In Textile Studies
F. Cengiz, O. Jirsak And M. Dayık	The Effect Of Humidity On The Roller Electrospinning Of Polyurethane
Onar, N., Aksit, A.,	Using Sol-Gel Technology For Production Of Flame Retardant Cotton Fabrics
Ayşe (Çelik) Bedeloğlu* And Yalçın Bozkurt	Recent Developments In Electrically Conductive Yarn Production Technologies For Smart Textiles
Feyza Akarslan*, Gonca Şimşek*, Dicle Özdemir*	Effects Of Different Sterilization Methods On Textile Characteristics
Gabil Abdulla, Nagihan Çolak, Ruslan Abdulla	Research On Nap Cut Mechanisms Of Terry Fabric Weaving Looms
Gabil Abdulla, Kadir Akçalı, Ruslan Abdulla	Analysis And Synthesis Of Gear- Lever Mechanism, Which Makes An Oscillation Movement Below 180 Degrees, For Rotary Dobbies

Sibel Kaplan, Ayşe Okur	Objective And Subjective Measurement Methods Used To Determine Comfort Performances Of Garments
Saadet Yapar1, Candan A. Can2, Aysegul E. Körlü	The Usage Of Zeolite As An Adsorbent In Washing Processes After Reactive Dyeing
İbrahim Üçgül, Dicle Özdemir	Technical Textiles-Biomaterial Applications
Yılmaz Demet And Alay Sennur	An Investigation Of Knitted Fabric Performances Obtained From Different Natural And Regenerated Fibres
S. Şahin, A. C. Akşit, M. Sarıışık, N. Onar	The Effect Of Ultrasonic Energy On Stain Removal By Using Machines Special Designed For Textile Washing Processes
Şule S. Uğur, Merih Sarıışık A. Hakan Aktaş	Layer-By-Layer Deposition Of Zno Nanoparticles On Cotton Fabrics
Şule S. Uğur, Mustafa Karaboyacı	Effect Of Antiperspirant Roll-Ons On Cotton Fabrics In Terms Of Perspiration And Color Fastness
Mustafa Karaboyacı, Şule S. Uğur	Dyeing Of Organic Wool With Fresh And Waste Spanih Broom (Spartium Junceum) Flowers
Kodaloğlu, M., Dayik, M., Sivri, Ç. Karakan, G.	Determination The Effects Of Twist Lost In Weft Yarn Using Fuzzy Logic Method On An Air-Jet Looms
Mahmut KAYAR	An Investigation Of The Relation Between Using Outsourcing And Capacity Utilisation Rate For Apparel Companies
Mahmut KAYAR	An Investigation Of Outsourcing Trends For Sewing And Ironing-Packaging Processes And Their Comparison Of The Ratio Of Apparel Companies In Turkey
Kayahan Enfal, Dayik Mehmet, Karaboyacı Mustafa	Dyeing Of Textiles By Natural Dyes Obtained From Plantal Remainders
Hakkı Bilgen, Prof.Dr. Canan Çilingir	Turkey's Science And Technology Policy And Advice On Its Place In The World