

## **Prof. ADIGÜZEL MEHMET YÜCEER**

### **Personal Information**

**Office Phone:** [+90 422 377 4777](tel:+904223774777)

**Email:** mehmet.yuceer@inonu.edu.tr

**Web:** <http://www.inonu.edu.tr/akademik/mehmet.yuceer>

**Address:** İnönü Üniversitesi Mühendislik Fakültesi Kimya Mühendisliği Bölümü 44280/MALATYA

### **International Researcher IDs**

ScholarID: RoopFRYAAAAJ

ORCID: 0000-0002-2648-3931

Publons / Web Of Science ResearcherID: E-5110-2012

ScopusID: 8577767500

Yoksis Researcher ID: 58185

### **Education Information**

Doctorate, Ankara University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği, Turkey 2000 - 2005

Postgraduate, Inonu University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği, Turkey 1995 - 1999

Undergraduate, Firat University, Faculty Of Engineering, Kimya Mühendisliği, Turkey 1990 - 1994

### **Foreign Languages**

English, B2 Upper Intermediate

### **Certificates, Courses and Trainings**

Education Management and Planning, YETİŞKİN EĞİTİMİ EĞİTİCİ SERTİFİKASI, ANKARA ÜNİVERSİTESİ MÜHENDİSLİK FAKÜLTESİ KİMYA MÜHENDİSLİĞİ BÖLÜMÜ, 2010

Education Management and Planning, LABORATUVAR GÜVENLİĞİ EĞİTİM PROGRAMI, ANKARA ÜNİVERSİTESİ SÜREKLİ EĞİTİM MERKEZİ, 2005

### **Dissertations**

Doctorate, AKARSULARDA SU KALİTESİNİN İZLENMESİNE YÖNELİK YENİBİR DİNAMİK BENZETİM YAZILIMI, Ankara University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği, 2005

Postgraduate, Yüksek moleküllü alkollerin sentez gazından üretimi için metal oksit katalizörlerinin hazırlanması ve karakterizasyonu, Inonu University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği, 1999

### **Research Areas**

Chemical Engineering and Technology, Process and Reactor Design, Chemical Process System Engineering, Textile Engineering and Technology, Technical Textiles, Engineering and Technology

## **Academic Titles / Tasks**

Professor, Inonu University, Mühendislik Fakültesi, Kimya Mühendisliği, 2017 - Continues  
Associate Professor, Inonu University, Mühendislik Fakültesi, Kimya Mühendisliği, 2012 - 2017  
Assistant Professor, Inonu University, Mühendislik Fakültesi, Kimya Mühendisliği, 2009 - 2012  
Research Assistant PhD, Inonu University, Mühendislik Fakültesi, Kimya Mühendisliği, 2005 - 2009  
Research Assistant, Ankara University, Fen Bilimleri Enstitüsü, Kimya Mühendisliği, 2000 - 2005  
Research Assistant, Inonu University, Mühendislik Fakültesi, Kimya Mühendisliği, 1996 - 2000

## **Academic and Administrative Experience**

Inonu University, 2018 - Continues  
Inonu University, Mühendislik Fakültesi, 2018 - Continues  
Inonu University, 2013 - 2015  
Inonu University, Mühendislik Fakültesi, 2012 - 2015  
Inonu University, Mühendislik Fakültesi, Kimya Mühendisliği Bölümü, 2009 - 2012

## **Courses**

00425 Proses Kontrol, Undergraduate, 2016-2017  
00403 Proses Tasarımı I, Undergraduate, 2016-2017  
00213 Bilgisayar Programlama, Undergraduate, 2016-2017  
PROSES TASARIMI I, Undergraduate, 2015-2016  
PROSES KONTROL, Undergraduate, 2015-2016  
KİMYA MÜHENDİSLİĞİ LABORATUARI-I, Undergraduate, 2015-2016  
PROSES TASARIMI I, Undergraduate, 2014-2015  
PROSES TASARIMI II, Undergraduate, 2014-2015  
İLERİ MÜHENDİSLİK MATEMATİĞİ, Undergraduate, 2014-2015  
KİMYA MÜHENDİSLİĞİ LABORATUARI-I, Undergraduate, 2014-2015  
MATEMATİKSEL MODELLEME, Undergraduate, 2014-2015  
DİNAMİK SİMÜLASYON, Undergraduate, 2014-2015  
TAŞINIM OLAYLARI I, Undergraduate, 2014-2015  
KİMYA MÜHENDİSLİĞİ LABORATUARI II, Undergraduate, 2014-2015  
KİMYA MÜHENDİSLİĞİ LABORATUARI-II, Undergraduate, 2013-2014  
KİMYA MÜHENDİSLİĞİ LABORATUARI-I, Undergraduate, 2013-2014  
İLERİ MÜHENDİSLİK MATEMATİĞİ, Undergraduate Double Major, 2013-2014  
PROSES KONTROL, Undergraduate, 2013-2014  
PROSES TASARIMI I, Undergraduate, 2013-2014  
TAŞINIM OLAYLARI I, Undergraduate Double Major, 2013-2014  
MATEMATİKSEL MODELLEME, Undergraduate, 2013-2014  
PROSES TASARIMI II, Undergraduate, 2013-2014  
PROSES TASARIMI I, Undergraduate, 2012-2013  
KİMYA MÜHENDİSLİĞİ LABORATUARI-II, Undergraduate, 2012-2013  
KİMYA MÜHENDİSLİĞİ LABORATUARI-I, Undergraduate, 2012-2013  
PROSES KONTROL, Undergraduate, 2012-2013  
PROSES TASARIMI II, Undergraduate, 2012-2013  
MATEMATİKSEL MODELLEME, Undergraduate, 2012-2013  
MATEMATİKSEL MODELLEME, Undergraduate, 2012-2013  
İLERİ MÜHENDİSLİK MATEMATİĞİ, Undergraduate Double Major, 2012-2013  
MATEMATİKSEL MODELLEME, Undergraduate, 2011-2012  
PROSES TASARIMI II, Undergraduate, 2011-2012

PROSES TASARIMI I, Undergraduate, 2011-2012  
KİMYA MÜHENDİSLİĞİ LABORATUARI-I, Undergraduate, 2011-2012  
KİMYA MÜHENDİSLİĞİ LABORATUARI-II, Undergraduate, 2011-2012  
MATEMATİKSEL MODELLEME, Undergraduate, 2010-2011  
KİMYA MÜHENDİSLİĞİ LABORATUARI-I, Undergraduate, 2010-2011  
KİMYA MÜHENDİSLİĞİ LABORATUARI-II, Undergraduate, 2010-2011

## Advising Theses

Yüceer A. M., MALATYA EKOLOJİK KOŞULLARINDA YETİŞTİRİLEN NANE (*Mentha piperita L.*) BİTKİSİNDE ELDE EDİLENÜCUCU YAĞIN KİMYASAL BİLESİMİ VE ANTİMİKROBİYAL ETKİSİ, Postgraduate, B.TAŞTAN(Student), 2021  
Yüceer A. M., Tibbi nane (*Mentha piperita*) yağıının mikrokapsüllenerek denim kumaşa aktarılması ile kumaşa antibakteriyel özellik kazandırılmasının araştırılması, Postgraduate, M.DOĞAN(Student), 2019  
Yüceer A. M., Denim kumaşın laminasyon teknikleriyle fonksiyonelleştirilmesinin araştırılması, Postgraduate, A.GENÇ(Student), 2018  
YÜCEER A. M., Nane (*Mentha spicata*) bitkisinden uçucu yağ eldesi için optimum koşulların araştırılması, Postgraduate, N.KARAKAPLAN(Student), 2017  
YÜCEER A. M., pH ve sıcaklığa duyarlı hidrojellerin sentezlenmesi ve ilaç salım davranışlarının modellenmesi, Postgraduate, S.BRAHIMA(Student), 2016  
YÜCEER A. M., Akarsularda su kalitesi belirleme ve modelleme, Postgraduate, M.ALİ(Student), 2012

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. Application of artificial intelligence in modeling of the doxorubicin release behavior of pH and temperature responsive poly(NIPAAm-co-AAc)-PEG IPN hydrogel  
BOZTEPE C., KÜNKÜL A., Yuceer M.  
JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY, vol.57, 2020 (SCI-Expanded)
- II. Prediction of the deswelling behaviors of pH- and temperature-responsive poly(NIPAAm-co-AAc) IPN hydrogel by artificial intelligence techniques  
BOZTEPE C., Yuceer M., KÜNKÜL A., ŞÖLENER M., KABASAKAL O. S.  
RESEARCH ON CHEMICAL INTERMEDIATES, vol.46, no.1, pp.409-428, 2020 (SCI-Expanded)
- III. Kinetic and artificial neural network modeling techniques to predict the drying kinetics of *Mentha spicata L.*  
Karakaplan N., GÖZ E., TOSUN E., Yuceer M.  
JOURNAL OF FOOD PROCESSING AND PRESERVATION, vol.43, no.10, 2019 (SCI-Expanded)
- IV. Prediction of Bromate Removal in Drinking Water Using Artificial Neural Networks  
Karadurmus E., Taskin N., Goz E., Yuceer M.  
OZONE-SCIENCE & ENGINEERING, vol.41, no.2, pp.118-127, 2019 (SCI-Expanded)
- V. Optimization of proteolysis and angiotensin converting enzyme inhibition activity in a model cheese using response surface methodology  
ŞAHİNGİL D., GOKCE Y., Yuceer M., HAYALOĞLU A. A.  
LWT-FOOD SCIENCE AND TECHNOLOGY, vol.99, pp.525-532, 2019 (SCI-Expanded)
- VI. A modeling study of micro-cracking processes of polyurethane coated cotton fabrics  
Gunesoglu S., Yuceer M.  
TEXTILE RESEARCH JOURNAL, vol.88, no.24, pp.2766-2781, 2018 (SCI-Expanded)
- VII. FRACTIONAL-ORDER CONTROL STRATEGIES FOR THE ACTIVATED SLUDGE PROCESS  
GÖZ E., Yuceer M.  
FRESENIUS ENVIRONMENTAL BULLETIN, vol.27, no.12, pp.8071-8080, 2018 (SCI-Expanded)
- VIII. Prediction of characteristic properties of crude oil blending with ANN

- Karadurmus E., Akyazi H., Goz E., Yuceer M.  
JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY, vol.39, no.9, pp.1236-1243, 2018 (SCI-Expanded)
- IX. **Modeling of drug release behavior of pH and temperature sensitive poly(NIPAAm-co-AAc) IPN hydrogels using response surface methodology and artificial neural networks**  
Brahima S., BOZTEPE C., KÜNKÜL A., Yuceer M.  
MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, vol.75, pp.425-432, 2017 (SCI-Expanded)
- X. **COMPARISON OF CONTROL STRATEGIES FOR DISSOLVED OXYGEN CONCENTRATION IN ACTIVATED SLUDGE PROCESS**  
Akyurek E., KARADURMUŞ E., Yuceer M., GÖZ E., Atasoy I., BERBER R.  
FRESENIUS ENVIRONMENTAL BULLETIN, vol.25, no.6, pp.2099-2112, 2016 (SCI-Expanded)
- XI. **MODELING WATER QUALITY IN RIVERS: A CASE STUDY OF BEYLERDERESI RIVER IN TURKEY**  
YUCEER M., ÇOŞKUN M. A.  
APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH, vol.14, no.1, pp.383-395, 2016 (SCI-Expanded)
- XII. **A large-scale measurement, analysis and modelling of electromagnetic radiation levels in the vicinity of GSM/UMTS base stations in an urban area**  
KARADAĞ T., Yuceer M., ABBASOV T.  
RADIATION PROTECTION DOSIMETRY, vol.168, no.1, pp.134-147, 2016 (SCI-Expanded)
- XIII. **INVESTIGATION OF INFRARED DRYING BEHAVIOUR OF SPINACH LEAVES USING ANN METHODOLOGY AND DRIED PRODUCT QUALITY**  
Sarimeseli A., Yuceer M.  
CHEMICAL AND PROCESS ENGINEERING-INKSYNIERIA CHEMICZNA I PROCESOWA, vol.36, no.4, pp.425-436, 2015 (SCI-Expanded)
- XIV. **Modeling of Swelling Behaviors of Acrylamide-Based Polymeric Hydrogels by Intelligent System**  
BOZTEPE C., Solener M., Yuceer M., KÜNKÜL A., Kabasakal O. S.  
JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY, vol.36, no.11, pp.1647-1656, 2015 (SCI-Expanded)
- XV. **EVALUATION OF ELECTROMAGNETIC FILTRATION EFFICIENCY USING LEAST SQUARES SUPPORT VECTOR MODEL**  
Yuceer M., YILDIZ Z., ABBASOV T.  
PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING, vol.51, no.1, pp.173-180, 2015 (SCI-Expanded)
- XVI. **MODELING MICROWAVE DRYING KINETICS OF THYME (THYMUS VULGARIS L.) LEAVES USING ANN METHODOLOGY AND DRIED PRODUCT QUALITY**  
SARIMESELI A., ÇOŞKUN M. A., YUCEER M.  
JOURNAL OF FOOD PROCESSING AND PRESERVATION, vol.38, no.1, pp.558-564, 2014 (SCI-Expanded)
- XVII. **AN INTERACTIVE GIS-BASED SOFTWARE FOR DYNAMIC MONITORING OF RIVERS**  
YETIK M. K., Yuceer M., Karadurmus E., Semizer E., Calimli A., Berber R.  
JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, vol.15, no.4, pp.1767-1778, 2014 (SCI-Expanded)
- XVIII. **Regression Kriging Analysis for Longitudinal Dispersion Coefficient**  
TÜRKMEZ B., Yuceer M.  
WATER RESOURCES MANAGEMENT, vol.27, no.9, pp.3307-3318, 2013 (SCI-Expanded)
- XIX. **Performance Prediction of the Magnetic Packed Bed Using Response Surface Methodology**  
Yildiz Z., Yuceer M., ABBASOV T.  
PARTICULATE SCIENCE AND TECHNOLOGY, vol.31, no.2, pp.181-185, 2013 (SCI-Expanded)
- XX. **OPTIMISATION OF OPERATING CONDITIONS IN FED-BATCH BAKER'S YEAST FERMENTATION**  
Atasoy I., Yuceer M., Berber R.  
CHEMICAL AND PROCESS ENGINEERING-INKSYNIERIA CHEMICZNA I PROCESOWA, vol.34, no.1, pp.175-186, 2013 (SCI-Expanded)
- XXI. **Comparison of control algorithms for the blood glucose concentration in a virtual patient with an artificial pancreas**  
Semizer E., Yuceer M., ATASOY I., Berber R.  
CHEMICAL ENGINEERING RESEARCH & DESIGN, vol.90, no.7, pp.926-937, 2012 (SCI-Expanded)

- XXII. Modeling of the Size Distribution Resulting from Dissolution of Spherical Solid Particles in Turbulent Flow**  
EKMEKYAPAR A., KÜNKÜL A., Yuceer M., KELBALIYEV G.  
JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY, vol.33, no.4, pp.521-526, 2012 (SCI-Expanded)
- XXIII. An artificial neural network model for the effects of chicken manure on ground water**  
Karadurmus E., CESMECI M., Yuceer M., Berber R.  
APPLIED SOFT COMPUTING, vol.12, no.1, pp.494-497, 2012 (SCI-Expanded)
- XXIV. Comparison of Modeling Approaches for Prediction of Cleaning Efficiency of the Electromagnetic Filtration Process**  
Yildiz Z., Yuceer M., ABBASOV T.  
APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL, vol.26, no.11, pp.899-906, 2011 (SCI-Expanded)
- XXV. Optimization of Electromagnetic Filtration Variables Using a Nelder-Mead Simplex Method**  
YILDIZ Z., SENER E., Yuceer M.  
JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY, vol.32, no.9, pp.1230-1234, 2011 (SCI-Expanded)
- XXVI. Artificial neural network models for HFCS isomerization process**  
Yuceer M.  
NEURAL COMPUTING & APPLICATIONS, vol.19, no.7, pp.979-986, 2010 (SCI-Expanded)
- XXVII. Control vector parameterization approach in optimization of alternating aerobic-anoxic systems**  
Balku S., Yuceer M., Berber R.  
OPTIMAL CONTROL APPLICATIONS & METHODS, vol.30, no.6, pp.573-584, 2009 (SCI-Expanded)
- XXVIII. On-line Statistical Process Monitoring and Fault Diagnosis in Batch Baker's Yeast Fermentation**  
Berber R., Atasoy I., Yuceer M., Deniz G.  
CHEMICAL ENGINEERING & TECHNOLOGY, vol.32, no.4, pp.650-658, 2009 (SCI-Expanded)
- XXIX. Nonisothermal Dehydration Kinetics of Tincalconite by Thermal Analysis Data**  
EKMEKYAPAR A., Basar C., Yuceer M.  
JOURNAL OF CHEMICAL ENGINEERING OF JAPAN, vol.42, no.7, pp.478-484, 2009 (SCI-Expanded)
- XXX. A parameter identifiability and estimation study in Yesilirmak River**  
Berber R., Yuceer M., Karadurmus E.  
WATER SCIENCE AND TECHNOLOGY, vol.59, no.3, pp.515-521, 2009 (SCI-Expanded)
- XXXI. A SOFTWARE FOR PARAMETER ESTIMATION IN DYNAMIC MODELS**  
Yuceer M., Atasoy I., Berber R.  
BRAZILIAN JOURNAL OF CHEMICAL ENGINEERING, vol.25, no.4, pp.813-821, 2008 (SCI-Expanded)
- XXXII. A model for molecular weight prediction in acrylonitrile polymerization**  
Atasoy I., Berber R., Yuceer M.  
POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING, vol.47, no.9, pp.874-882, 2008 (SCI-Expanded)
- XXXIII. Neural network based control of the acrylonitrile polymerization process**  
ATASOY I., Yuceer M., ULKER E. O., BERBER R.  
CHEMICAL ENGINEERING & TECHNOLOGY, vol.30, no.11, pp.1525-1531, 2007 (SCI-Expanded)
- XXXIV. Automatic generation of production scheduling models in single stage multi-product batch plants: Some examples**  
BERBER R., Yuceer M., OZDEMIR Z.  
MATHEMATICAL AND COMPUTER MODELLING, vol.46, pp.69-79, 2007 (SCI-Expanded)
- XXXV. Simulation of river streams: Comparison of a new technique with QUAL2E**  
Yuceer M., KARADURMUS E., BERBER R.  
MATHEMATICAL AND COMPUTER MODELLING, vol.46, pp.292-305, 2007 (SCI-Expanded)
- XXXVI. Control of the concentration in a nonisothermal CSTR with artificial neural network İzotermal olmayan sürekli karıştırmalı bir tank reaktörde yapay sinir ağı ile derisi m kontrolü**  
Yüceer M., Atasoy I., Berber R.  
Journal of the Faculty of Engineering and Architecture of Gazi University, vol.21, no.4, pp.721-727, 2006 (SCI-Expanded)

- XXXVII. A heuristic approach for solution of MINLP problem for production scheduling in preemptive mode  
 Yuceer M., BERBER R.  
 CHEMICAL ENGINEERING AND PROCESSING-PROCESS INTENSIFICATION, vol.44, no.9, pp.933-940, 2005 (SCI-Expanded)

## Articles Published in Other Journals

- I. BROMATE REMOVAL PREDICTION IN DRINKING WATER BY USING THE LEAST SQUARES SUPPORT VECTOR MACHINE (LS-SVM)  
 Yüceer A. M.  
 Sigma J Eng & Nat Sci, vol.38, no.4, pp.2145-2153, 2020 (ESCI)
- II. APPLICATION OF SIMULATED ANNEALING ALGORITHM FOR THE MAGNETIC FILTRATION PROCESS  
 Yildiz Z., Yuceer M.  
 SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.37, no.1, pp.105-110, 2019 (ESCI)
- III. The set-up of a laboratory type coating/laminating unit and the optimisation of lamination process of denim fabrics  
 GENÇ A., Yüceer M., KARAKAPLAN N., Güneşoğlu C.  
 Vlakna a Textil, vol.26, no.1, pp.30-34, 2019 (Scopus)
- IV. Optimization of Electromagnetic Filtration Variables using a Genetic Algorithm  
 ABBASOV T., YÜCEER A. M., YILDIZ Z.  
 International Review of Chemical Engineering (I.RE.CHE.), 2011 (Peer-Reviewed Journal)
- V. Estimation of Magnetic Field Intensity For The Magnetic Packed Beds Using Artificial Neural Networks  
 ABBASOV T., YÜCEER A. M., YILDIZ Z.  
 International Review of Chemical Engineering (I.RE.CHE.), 2011 (Peer-Reviewed Journal)
- VI. Prediction of Cleaning Efficiency of the Electromagnetic Filtration Process using Adaptive Neural Network Based Fuzzy Inference System  
 ABBASOV T., YÜCEER A. M., YILDIZ Z.  
 International Review of Chemical Engineering (I.RE.CHE.), 2011 (Peer-Reviewed Journal)
- VII. River water quality model verification through a GIS based software  
 YETIK M., Yüceer M., Berber R., Karadurmus E.  
 IFAC Proceedings Volumes (IFAC-PapersOnline), vol.7, pp.798-803, 2009 (Scopus)

## Books & Book Chapters

- I. River Water Quality Modelling Using Artificial Intelligence Techniques  
 GÖZ E., KARADURMUŞ E., YÜCEER A. M.  
 in: A Comprehensive Guide to Neural Network Modeling, Steffen Skaar, Editor, Nova Science Publishers, New York, pp.123-153, 2020

## Refereed Congress / Symposium Publications in Proceedings

- I. En Küçük Kareler Destek Vektör Makineleri Yöntemi Kullanılarak İçme Suyundan Bromat Gideriminin Öngörülmesi  
 Karadurmus E., Taşkin N., Göz E., YÜCEER A. M.  
 3. Uluslararası Su ve Sağlık Kongresi, Antalya, Turkey, 12 November - 15 December 2019, pp.1-8
- II. Determination of the Best Suitable Thin-Layer Drying Model for Infrared Dried Mentha Species

**Using Graphical User Interface-PEDKIM**

Şengül B. E., TOSUN E., YÜCEER A. M.

HEZARFEN International Congress of Science, Mathematics and Engineering Sciences, İzmir, Turkey, 8 November - 10 December 2019, pp.1

**III. Yapay Sinir Ağı Kullanılarak Tuz Kalitesinin Öngörülmesi**

Atılgan O., Goz E., Karadurmuş E., YÜCEER A. M.

10. Ulusal Hidroloji Kongresi, Muğla Sıtkı Koçman Üniversitesi, Muğla, Turkey, 9 - 12 October 2019, pp.881-884

**IV. Machine Learning Application of Dissolved Oxygen Prediction in River Water Quality**

Goz E., YÜCEER A. M., Karadurmuş E.

", 4thWorld Congress on Civil, Structural, and Environmental Engineering (CSEE'19), ICEPTP119, Roma, Italy, 7 - 09 April 2019

**V. Total Organic Carbon Prediction with Artificial Intelligence Techniques**

Goz E., Yucoer M., Karadurmus E.

29th European Symposium on Computer-Aided Process Engineering (ESCAPE), Eindhoven, Netherlands, 16 - 19 June 2019, vol.46, pp.889-894

**VI. Chemical composition of Essential Oil of *Mentha x piperita L.* Grown in Malatya, Turkey.**

TOSUN E., BİLENLER T., YÜCEER A. M.

International Conference on Agriculture, Forest, Food, Veterinary Sciences and Technologies, İzmir, Turkey, 2 - 05 April 2018, pp.247

**VII. Determination of Antimicrobial Activity of Essential Oil of *Mentha x piperita L.***

Tosun E., Bilenler T., Yüceer A. M.

International Conference on Agriculture, Forest, Food, Veterinary Sciences and Technologies, İzmir, Turkey, 2 - 05 April 2018, pp.246

**VIII. Karakaya Baraj Gölünün Bazı Fizikokimyasal Su Kalite Parametrelerinin İncelenmesi**

YÜCEER A. M., ÖZDEMİR Ö., TOSUN E., DİNÇER F. E., ALBER A. İ., FIRAT M.

International Symposium on Urban Water and Wastewater Management (UKSAY-2018), 25 - 27 October 2018, pp.216-223

**IX. Modeling the Doxorubicin Release Kinetic of pH- and Temperature Responsive Poly(NiPAAm-AAc) IPN Hydrogel**

BOZTEPE C., YÜCEER A. M.

International Conference on Physical Chemistry and Functional Materials (PCFM'18), 19 - 21 June 2018

**X. EFFECT OF DRYING METHODS ON ESSENTIAL OIL CONTENT AND COMPOSITION OF *Mentha spicata L.***

KARAKAPLAN N., TOSUN E., YÜCEER A. M.

INTERNATIONAL SYMPOSIUM ON MEDICINAL, AROMATIC AND DYE PLANTS, Malatya, Turkey, 5 - 07 October 2017, pp.117

**XI. A GRAPHICAL USER INTERFACE FOR PARAMETER ESTIMATION IN DRYING MODELS - PEDKiM**

TOSUN E., KARAKAPLAN N., YÜCEER A. M.

INTERNATIONAL SYMPOSIUM ON MEDICINAL, AROMATIC AND DYE PLANTS, Malatya, Turkey, 5 - 07 October 2017, pp.137

**XII. Modelling of Biochemical Oxygen Demand on a Wastewater Treatment Plant by Using Artificial Neural Networks**

TOSUN E., BOZTEPE C., KARAKAPLAN N., YÜCEER A. M.

2nd International Mediterranean Science and Engineering Congress (IMSEC 2017), Adana, Turkey, 25 - 27 October 2017, pp.1692-1695

**XIII. KERNEL BASED EXTREME LEARNING MACHINE FOR TOTAL ORGANIC CARBON PREDICTION IN YESILIRMAK RIVER**

GÖZ E., YÜCEER A. M., KARADURMUŞ E., YETİK M. K.

3rd INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND TECHNOLOGY (ICOEST), Budapest, Hungary, 19 - 23 October 2017, pp.183

**XIV. ARTIFICIAL NEURAL NETWORK MODELING FOR PREDICTING BROMATE REMOVAL IN DRINKING WATER**

- KARADURMUŞ E., TAŞKIN N., GÖZ E., YÜCEER A. M.  
3rd INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND TECHNOLOGY (ICOEST), Budapest,  
Hungary, 19 - 23 October 2017, pp.121
- XV. **Riboflavin release from Interpenetrated network Poly(AAm-AAc) hydrogel and release data modeling by using response surface methodology and artificial neural network**  
SANOGO B., BOZTEPE C., YÜCEER A. M.  
46th World polymer congress, MACRO 2106, İstanbul, Turkey, 17 July 2016 - 21 July 2017
- XVI. **Kaplama / Laminasyon İşlemi ile Denim Kumaşlara Fonksiyonel Özellik Kazandırılması**  
YÜCEER A. M., GENÇ A., GÜNEŞOĞLU C., NİHAN K., MÜNEVVER E. A.  
16TH INTERNATIONAL THE RECENT PROGRESS SYMPOSIUM ON TEXTILE TECHNOLOGY AND CHEMISTRY, Bursa,  
Turkey, 4 - 06 May 2017, pp.172-180
- XVII. **Trend Analysis of Water Quality Monitoring Data for Yeşilırmak River**  
SEMİZER E., KARADURMUŞ E., YÜCEER A. M., YETİK M. K.  
International Symposium of Water and Wastewater Management (UKSAY-2016), Malatya, Turkey, 26 - 28 October 2016
- XVIII. **Detection of Outliers in Water Quality Parameters from Monitoring Stations in Yeşilırmak River**  
KARADURMUŞ E., SEMİZER E., YÜCEER A. M., EMRE İ.  
International Symposium of Water and Wastewater Management (UKSAY 2016), 26 - 28 October 2016
- XIX. **Poli (AAm-VI-AMPS) Hidrojellerinin Boyar Madde Adsorpsiyon Özelliklerinin İncelenmesi**  
BOZTEPE C., KÜNKÜL A., YÜCEER A. M.  
International Symposium of Water and Wastewater Management (ISWWM), Malatya, Turkey, 26 - 28 October 2016
- XX. **Investigation of infrared behavior of cornelian cherry using artificial neural network methodology**  
BANI A., SARIMEŞLİ PAÇACI A., YÜCEER A. M.  
International Artificial Intelligence and Data Processing Symposium (IDAP'16), Malatya, Turkey, 17 - 18 September 2016
- XXI. **Nane (Mentha Piperita) Bitkisinin Farklı Yöntemlerle Kurutulmasında Kurutma Kinetiğinin İncelenmesi**  
KARAKAPLAN N., TOSUN E., YÜCEER A. M.  
12. Ulusal Kimya Mühendisliği Kongresi (UKMK-2016), İzmir, Turkey, 23 - 26 August 2016
- XXII. **Sarı Kantaron Hypericum Perforatum L Uçucu Yağının Ticari Kreme Katılması Suretiyle Antimikrobiyal Aktivitesinin Araştırılması**  
KARAKAPLAN N., BİLENLER T., TOSUN E., YÜCEER A. M.  
12. Ulusal Kimya Mühendisliği Kongresi (UKMK-2016), İzmir, Turkey, 23 - 26 August 2016
- XXIII. **Sıcak Eriyik Laminasyon Tekniği ile Fonksiyonel Denim Kumaş Üretilimi ve Proses Parametrelerinin Optimizasyonu**  
YÜCEER A. M., GENÇ A., KARAKAPLAN N., ERTEK AVCI M.  
12. Ulusal Kimya Mühendisliği Kongresi (UKMK-2016), Turkey, 23 - 26 August 2016
- XXIV. **Sarı Kantaron (Hypericum perforatum L.) Uçucu Yağının Ticari Kreme Katılması Suretiyle Antimikrobiyal Aktivitesinin Araştırılması**  
Gök F., Karakaplan N., BİLENLER T., TOSUN E., YÜCEER A. M.  
12. Ulusal Kimya Mühendisliği Kongresi, İzmir, Turkey, 23 - 26 August 2016, pp.167
- XXV. **Release of Riboflavin from Interpenetrated Network Poly NIPAAm co AAc Hydrogel and Release Kinetic Studies**  
Brahima S., Boztepe C., Künkül A., Yüceer A. M.  
46th IUPAC WORLD POLYMER CONGRESS (MACRO 2016), İstanbul, Turkey, 17 - 21 July 2016
- XXVI. **Riboflavin Release from Interpenetrated Network Poly NIPAAm co AAc Hydrogel and Release Data Modeling by using Response Surface Methodology and Artificial Neural Networks**  
BRAHIMA S., BOZTEPE C., YÜCEER A. M.  
46th IUPAC WORLD POLYMER CONGRESS (MACRO 2016), İstanbul, Turkey, 17 - 21 July 2016
- XXVII. **Release of riboflavin from interpenetrated Network Poly(AAm-AAc) hydrogel and release kinetic**

**studies**

SANOGO B., BOZTEPE C., YÜCEER A. M., KÜNKÜL A.

46th World polymer congress, MACRO 2106, İstanbul, Turkey, 17 - 21 July 2016

**XXVIII. River Simulation in GIS Software**

YETİK M. K., YÜCEER A. M., KARADURMUŞ E.

3rd International Conference on Engineering and Natural Sciences (ICENS 2016), Sarajevo, Bosnia And Herzegovina, 24 - 28 May 2016, pp.1677-1684

**XXIX. MODELING OF DESWELLING BEHAVIORS OF PH AND TEMPERATURE SENSITIVE POLY N ISOPROPYL ACRYLAMIDE ACRYLIC ACID INTERPENETRATING HYDROGELS BY ARTIFICIAL INTELLIGENCE SYSTEM**

BOZTEPE C., YÜCEER A. M., KÜNKÜL A.

3RD INTERNATIONAL CHEMICAL ENGINEERING AND CHEMICAL TECHNOLOGIES CONFERENCE PROCEEDINGS, İstanbul, Turkey, 30 November - 01 December 2015, pp.168

**XXX. SQP Optimizasyon Yöntemi ile Model İndirgeme**

BRAHIMA S., YÜCEER A. M.

11.Uluslararası Kimya Mühendisliği Kongresi (UKMK-11), Eskişehir, Turkey, 2 - 05 September 2014

**XXXI. Malatya Beylerderesi Akarsuyunun Modellemesi ve Benzetimi**

YÜCEER A. M., ÇOŞKUN M. A., BOZTEPE C.

11. Ulusal Kimya Mühendisliği Kongresi (UKMK-11), Eskişehir, Turkey, 2 - 05 September 2014

**XXXII. Poli(AAm-co-AMPS) Hidrojellerinin Şişme Davranışlarının Yapay Sinir Ağları ile Modellenmesi**

BOZTEPE C., ŞÖLENER M., YÜCEER A. M., KÜNKÜL A.

11.Uluslararası Kimya Mühendisliği Kongresi (UKMK-11), Eskişehir, Turkey, 2 - 05 September 2014

**XXXIII. Modeling of blending of mineral base oils via artificial neural networks**

Karadurmus E., Akyazi H., Yuceer M.

21st International Congress of Chemical and Process Engineering, CHISA 2014 and 17th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction, PRES 2014, Prague, Czech Republic, 23 - 27 August 2014, vol.2, pp.930

**XXXIV. Modeling of River Water Quality in River Streams: A Case Study of Beylerderesi River in Malatya-Turkey**

YÜCEER A. M., ÇOŞKUN M. A., BOZTEPE C.

International Conference on Environmental Science and Technology (Cappadocia-2013), Nevşehir, Turkey, 18 - 21 June 2013

**XXXV. GA-SQP Optimizasyon Tekniği ile Kinetik Modellerde Parametre Tahmini**

YÜCEER A. M., ÇOŞKUN M. A., KARAGÜL M.

10. Ulusal Kimya Mühendisliği Kongresi (UKMK-10), İstanbul, Turkey, 3 - 06 September 2012

**XXXVI. Yeşilirmak Nehri Toplam Organik Karbon Derişiminin En Küçük Kareler Destek Vektör Makineleri ile Modellenmesi**

YÜCEER A. M., KARADURMUŞ E., ÇOŞKUN M. A., SEMİZER E., ATASOY İ., ÇALIMLI A., BERBER R.

10. Ulusal Kimya Mühendisliği Kongresi (UKMK-10), İstanbul, Turkey, 3 - 06 September 2012

**XXXVII. Online monitoring and total organic carbon (TOC) modeling of Yeşilirmak river**

SEMİZER E., YÜCEER A. M., KARADURMUŞ E., ATASOY İ., ÇALIMLI A., BERBER R.

20th International Congress of Chemical and Process Engineering (CHISA 2012, Prague, Czech Republic, 25 - 29 August 2012

**XXXVIII. Estimation Of Magnetic Field Intensity For The Magnetic Packed Beds Using Artificial Neural Networks**

ABBASOV T., YÜCEER A. M., YILDIZ Z.

3rd International Conference on Chemical Engineering and Advanced Materials (CEAM 2011-VF), 14 - 28 November 2011

**XXXIX. Sudaki Manyetik Safsızlıkların Manyetik Filtrasyon ile Giderilmesi: Destek Vektör Makineleri Yöntemi ile Modelleme**

ÇOŞKUN M. A., YILDIZ Z., YÜCEER A. M., ABBASOV T.

9. Ulusal Çevre Mühendisliği Kongresi, Samsun, Turkey, 5 - 08 October 2011, pp.1
- XL. **Support Vector Machine is a Good Tool to Predict Blood Glucose in Diabetes Studies**  
SEMİZER E., YÜCEER A. M., TURAN B., ÇALIMLI A.  
New Approaches in Cardiovascular Disorders From Genes&Molecules to Clinical Applications (NACD 2011), 4 - 08 May 2011, pp.39
- XLI. **Prediction of Cleaning Efficiency of the Electromagnetic Filtration Process using Adaptive Neural Network Based Fuzzy Inference System**  
ABBASOV T., YÜCEER A. M., YILDIZ Z.  
2nd International Conference on Chemical Engineering and Advanced Materials(CEAM 2010-VF), 15 - 26 November 2010
- XLII. **Optimization of Electromagnetic Filtration Variables using a Genetic Algorithm**  
ABBASOV T., YÜCEER A. M., YILDIZ Z., ŞENER E.  
2nd International Conference on Chemical Engineering and Advanced Materials(CEAM 2010-VF), 15 - 26 November 2010
- XLIII. **Çimento basma dayanımı tahmini için Yapay Sinir Ağrı Modeli**  
ÖZKARA E., YANIKOĞLU H., YÜCEER A. M.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Turkey, 22 - 25 June 2010
- XLIV. **Nehir Su Kalitesi için Trend Analizi**  
ATASOY İ., YÜCEER A. M., SEMİZER E., KARADURMUŞ E., YETİK M. K., ÖZ B., ÇALIMLI A., BERBER R.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Turkey, 22 - 25 June 2010
- XLV. **Kinetik model parametrelerinin belirlenmesinde kullanılan optimizasyon tekniklerinin kıyaslanması**  
YANIKOĞLU H., ÖZKARA E., YÜCEER A. M.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Ankara, Turkey, 22 - 25 June 2010
- XLVI. **Tuğla ve Kiremit Fabrikalarının Hava Kirliliğine Katkılarının Yapay Sinir Ağrı Modellemesi ile Araştırılması**  
ARABACI M., BAYRAM M., YÜCEER A. M., KARADURMUŞ E.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Turkey, 22 - 25 June 2010
- XLVII. **Yeşilirmak Nehri İçin Toplam Organik Karbon Öngörü Modelleri**  
YÜCEER A. M., ATASOY İ., SEMİZER E., KARADURMUŞ E., YETİK M. K., ÇALIMLI A., BERBER R.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Turkey, 22 - 25 June 2010
- XLVIII. **Tip I Diyabetler için Kan Şekeri Kontrol Algoritmaları**  
SEMİZER E., YÜCEER A. M., ATASOY İ., BERBER R.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Turkey, 22 - 25 June 2010
- XLIX. **Nehir Su Kalitesi Veri Yönetimi: Hatalı Verilerin Ayıklanması**  
ATASOY İ., YÜCEER A. M., SEMİZER E., KARADURMUŞ E., YETİK M. K., ÇALIMLI A., BERBER R.  
9. Ulusal Kimya Mühendisliği Kongresi (UKMK-9), Turkey, 22 - 25 June 2010
- L. **On-line Monitoring System for Yeşilirmak River Water Quality**  
KARADURMUŞ E., YETİK M. K., YÜCEER A. M., ATASOY İ., SEMİZER E., ÇALIMLI A., BERBER R.  
6th Chemical Engineering Conference for Collaborative Research in Eastern Mediteeanean Countries (EMCC-6), Antalya, Turkey, 7 - 12 March 2010, pp.314
- LI. **Blood Glucose Control Algorithms for Type 1 Diabetes**  
SEMİZER E., YÜCEER A. M., ATASOY İ., BERBER R.  
6th Chemical Engineering Conference for Collaborative Research in Eastern Mediteeanean Countries (EMCC-6), Antalya, Turkey, 7 - 12 March 2010, pp.90
- LII. **Aktif çamur prosesinin model öngörme ve NARMA-L2 teknikleri ile kontrolü**  
AKYÜREK E., ATASOY İ., YÜCEER A. M., BERBER R.  
8. Ulusal Kimya Mühendisliği Kongresi (UKMK-8), Turkey, 26 August 2008 - 29 August 2009
- LIII. **Modelling of biochemical oxygen demand in wastewater treatment plants by artificial neural networks - A case study of Ismailia plant**  
YÜCEER A. M., BERBER R.  
Presentation in INNOVA-MED Workshop, Presentation in INNOVA-MED Workshop, FİLİSTİN, 25 - 28 May 2009

- LIV. **YSA Modellemesi İle Tuğla ve Kiremit Fabrikalarının Atmosfere Bıraktığı Kirlilik Yüklerinin Araştırılması**  
BAYRAM M., ARABACI M., KARADURMUŞ E., YÜCEER A. M.  
Üniversite Öğrencileri IV. Çevre Sorunları Kongresi (ÇESKO 2009), Turkey, 21 - 22 May 2009
- LV. **Akarsu Kalitesine Yönelik Dinamik Benzetim Çalışması**  
KARACA S., KARADURMUŞ E., YÜCEER A. M.  
Üniversite Öğrencileri IV. Çevre Sorunları Kongresi (ÇESKO 2009), Turkey, 21 - 22 May 2009
- LVI. **A central on-line river water quality monitoring system**  
BERBER R., KARADURMUŞ E., YÜCEER A. M., ATASOY İ., SEMİZER E., AKYÜREK E.  
World Water Forum, İstanbul (Topic 6.2 Water Sience and Technology - Appropriate and Innovative Solutions for the 21st Century), İstanbul, Turkey, 16 - 22 March 2009
- LVII. **Optimization of Molasses and Air Feeding Profiles in Fed-Batch Baker's Yeast Fermentation**  
ATASOY İ., Yuceer M., Berber R.  
19th European Symposium on Computer Aided Process Engineering, Cracow, Poland, 14 - 17 June 2009, vol.26, pp.623-628
- LVIII. **Comparison of Control Strategies for Dissolved Oxygen Control in Activated Sludge Wastewater Treatment Process**  
Akyurek E., Yuceer M., ATASOY İ., Berber R.  
19th European Symposium on Computer Aided Process Engineering, Cracow, Poland, 14 - 17 June 2009, vol.26, pp.1197-1201
- LIX. **A Central River Water Quality Monitoring System for Yeşilirmak**  
BERBER R., KARADURMUŞ E., YÜCEER A. M., ATASOY İ., SEMİZER E., AKYÜREK E., GIWA A.  
Regional Meeting on Mediterranean Basin, Lefkoşa, Cyprus (Kktc), 9 - 11 October 2008, pp.78
- LX. **A parameter identifiability and estimation study in Yesilirmak river**  
BERBER R., YÜCEER A. M., KARADURMUŞ E.  
IWA Watershed and River Basin Management Conference, Budapest, Hungary, 4 - 05 September 2008
- LXI. **Kesikli ekmek mayası fermentasyonunda gerçek zamanlı istatistiksel proses izleme**  
ATASOY İ., YÜCEER A. M., BERBER R.  
8. Ulusal Kimya Mühendisliği Kongresi (UKMK-8), Turkey, 26 - 29 August 2008
- LXII. **Dinamik modelle CBS yazılım ekranında nehir kirliliği takibi**  
YETİK M. K., YÜCEER A. M., BERBER R.  
8. Ulusal Kimya Mühendisliği Kongresi (UKMK-8), Turkey, 26 - 29 August 2008
- LXIII. **YSA modellemesi ile tavuk çiftliği atıklarında bulunan amonyak azotunun yeraltı suyuna etkisinin araştırılması**  
ÇEŞMECİ M., KARADURMUŞ E., YÜCEER A. M., BERBER R.  
8.Ulusal Kimya Mühendisliği Kongresi (UKMK-8 ), Turkey, 26 - 29 August 2008
- LXIV. **Tavuk çiftliği atıklarının yeraltı suyuna etkisinin yapay sinir ağ ile modellenmesi: Toplam koliform**  
ÇEŞMECİ M., KARADURMUŞ E., YÜCEER A. M., BERBER R.  
8. Ulusal Kimya Mühendisliği Kongresi (UKMK-8), Turkey, 26 - 29 August 2008
- LXV. **Yeşilirmak havzasına deşarj edilen endüstriyel bir atıksu için pH modeli**  
GIWA A., KARADURMUŞ E., YÜCEER A. M., BERBER R.  
8 Ulusal Kimya Mühendisliği Kongresi (UKMK-8), Turkey, 26 - 29 August 2008
- LXVI. **Tip-1 diyabet için klinik hasta verileriyle yapay sinir ağ modeli**  
BERBER R., YÜCEER A. M., ÜLKER E. O., UYSAL A. R.  
XIII. Biyomedikal Mühendisliği Ulusal Toplantısı (BİYOMUT 2008 ), Turkey, 29 - 31 May 2008
- LXVII. **An Artifical Neural Network Model For The Effects of Chicken Manure on Underground Water**  
KARADURMUŞ E., ÇEŞMECİ M., YÜCEER A. M., BERBER R.  
PSE Asia 2007 : the 4th international symposium on design, operation & control of chemical processes, 15 - 18 August 2007
- LXVIII. **On-line Statistical Process Monitoring and Fault Diagnosis in Batch Baker's Yeast Fermentation**  
BERBER R., ATASOY İ., YÜCEER A. M.

- PSE Asia 2007 : the 4th international symposium on design, operation & control of chemical processes, Xian, China, 15 - 18 August 2007, pp.393-395
- LXIX. **Molecular design of alternative refrigerants using genetic algorithms**  
Ulker E. O., Yuceer M., Berber R.  
8th IFAC Symposium on Dynamics and Control of Process Systems, 2007, Cancun, Mexico, 6 - 08 June 2007, vol.40, pp.261-266
- LXX. **Yüksek fruktozlu mısır şurubu izomerizasyon prosesinin ters yapay sinir ağlı temelli kontrolü**  
YÜCEER A. M., BERBER R.  
Ulusal Kimya Mühendisliği Kongresi (UKMK-7), Turkey, 5 - 08 September 2006
- LXXI. **Tip 1 diyabet hastalarda kan şekeri kontrolü**  
YÜCEER A. M., SERPEK E., BERBER R.  
Ulusal Kimya Mühendisliği Kongresi (UKMK-7), Turkey, 5 - 08 September 2006
- LXXII. **An inverse artificial neural network based modeling approach for controlling HFCs isomerization process**  
YÜCEER A. M.  
International Symp. On Advanced Control of Chemical Processes (ADCHEM-06), 2 - 05 April 2006, vol.2, pp.783-787
- LXXIII. **Molecular Weight Control in Acrylonitrile Polymerization with Neural Network Based Controllers**  
Atasoy I., Yuceer M., Berber R.  
Joint Conference Event of the 9th Symposium on Process Systems Engineering (PSE 2006)/16th European Symposium on Computer Aided Process Engineering (ESCAPE-16), Garmisch-Partenkirchen, Germany, 9 - 13 July 2006, vol.21, pp.1617-1622
- LXXIV. **Sürekli karıştırmalı ceketli bir tank reaktöründe (CSTR) yapay sinir ağlı temelli derişim kontrolü**  
YÜCEER A. M., ATASOY İ., BERBER R.  
Türkiye Otomatik Kontrol Kongresi (TOK 2005), Turkey, 2 - 03 June 2005, pp.393-396
- LXXV. **An integration based optimization approach for parameter estimation in dynamic models**  
Yuceer M., Atasoy I., Berber R.  
15th European Symposium on Computer Aided Process Engineering (ESCAPE-15), Barcelona, Spain, 29 May - 01 June 2005, pp.631-636
- LXXVI. **Effective verification of river water quality models through optimum parameter estimation: A new software**  
YÜCEER A. M., BERBER R.  
Chemical Engineering in the Global Environment - Joint Conf. of American & Indian Ins. of Chem. Engineers, 28 - 30 December 2004
- LXXVII. **Simulation of River Streams: Comparison of a new Technique to QUAL2E,**  
YÜCEER A. M., KARADURMUŞ E., BERBER R.  
Int. Conf. of Computational Methods in Sciences and Engineering - ICCMSE 2004, 19 - 23 November 2004, vol.1, pp.661-665
- LXXVIII. **Automatic Generation of Production Scheduling Problems in Single Stage Multi-Product Batch Plants: Some Numerical Examples**  
YÜCEER A. M., BERBER R., ÖZDEMİR Z.  
Int. Conf. of Computational Methods in Sciences and Engineering - ICCMSE 2004, Atina, Greece, 19 - 23 October 2004, vol.1, pp.657-660
- LXXIX. **Kinetik modellerde optimum parametre belirleme için bir yazılım: PARES**  
YÜCEER A. M., ATASOY İ., BERBER R.  
6. Ulusal Kimya Mühendisliği Kongresi (UKMK-6), Turkey, 7 - 10 September 2004
- LXXX. **Akarsularda kirlenme kontrolü için bir dinamik benzetim yazılımı**  
YÜCEER A. M., KARADURMUŞ E., BERBER R.  
6. Ulusal Kimya Mühendisliği Kongresi (UKMK-6), Turkey, 7 - 10 September 2004
- LXXXI. **Dynamic modelling of river streams by a series of CSTR approach**  
YÜCEER A. M., KARADURMUŞ E., BERBER R.

AIChE Annual Meeting, 16 - 21 November 2003, pp.455

- LXXXII. **A semi heuristic MINLP algorithm for production scheduling**  
Yuceer M., Atasoy I., Berber R.  
13th European Symposium on Computer Aided Process Engineering (ESCAPE-13), Lappeenranta, Finland, 1 - 04 June 2003, vol.14, pp.335-340
- LXXXIII. **Doğrusal olmayan optimum üretim sıralaması için yarı sezgisel bir algoritma**  
YÜCEER A. M., BERBER R.  
5. Ulusal Kimya Mühendisliği Kongresi (UKMK-5), Turkey, 2 - 05 September 2002
- LXXXIV. **Akarsuların dinamik modellenmesi: Seri bağlı tam karıştırmalı tepkime kabı yaklaşımı**  
KARADURMUŞ E., YÜCEER A. M., BERBER R.  
5. Ulusal Kimya Mühendisliği Kongresi (UKMK-5), Turkey, 2 September - 05 February 2002
- LXXXV. **Yüksek Moleküllü Alkollerin Sentez Gazından Üretilimi İçin Katalizör Hazırlanması ve Karakterizasyonu**  
BAYSAR A., KÜNKÜL A., YÜCEER A. M., EKMEKYAPAR A.  
XI. Ulusal Kimya Kongresi, Turkey, 16 - 20 June 1997

## Supported Projects

KARADAĞ T., HAMAMCI S. E., ABBASOV T., YÜCEER A. M., ÇİÇEK D., DİKMEN İ. C., NURMUHAMMED M., EKİCİ Y. E., Project Supported by Higher Education Institutions, Elektrikli Araçlarda Yeni Nesil Batarya ve Güç Yönetim Sistemlerinin Modellenmesi Geliştirilmesi ve Bataryaların Geri Dönüşüm Süreçlerinin Analizi, 2018 - 2021

FIRAT M., ATEŞ A., YILMAZ S., YÜCEER A. M., ÖZDEMİR Ö., BOZTAŞ F., DURMUŞÇELEBİ F. M., KILINÇ Y., Project Supported by Higher Education Institutions, Su Dağıtım Sistemlerinde Su Kayıplarının Azaltılması için Su Kayıp Yönetimi Modelinin Geliştirilmesi, 2018 - 2021

YÜCEER A. M., TOSUN E., FIRAT M., ÖZDEMİR Ö., ERKAN F. D., Project Supported by Higher Education Institutions, Atıksu Arıtma Tesisinin Yüzeysel Su Kalitesine Etkisinin Araştırılması, 2018 - 2020

YÜCEER A. M., Project Supported by Higher Education Institutions, DENİM KUMAŞIN LAMİNASYON TEKNİKLERİYLE FONKSİYONELLEŞTİRİLMESİNİN ARAŞTIRILMASI, 2016 - 2018

YÜCEER A. M., KARAKAPLAN N., Project Supported by Higher Education Institutions, NANE (MENTHA SPICATA) BİTKİSİNDEN UÇUCU YAĞ ELDESİ İÇİN OPTİMUM KOŞULLARIN ARAŞTIRILMASI, 2016 - 2017

YÜCEER A. M., Project Supported by Higher Education Institutions, AKRİLAMİD TABANLI HİDROJELLERİN SENZEZİ VE KARAKTERİZASYONU, 2015 - 2017

YÜCEER A. M., TUBITAK Project, Denim Kumaşların Kaplama Sonrası Konfor Özelliklerinin İyileştirilmesi, 2014 - 2015

YÜCEER A. M., EU Supported Other Project, TO-INNOEN:A Teaching on Innovation Module for Engineering Programs, 2008 - 2010

YÜCEER A. M., TUBITAK Project, Merkezi Gerçek Zamanlı Nehir İzleme ve Kirlilik Kontrol Sistemi, 2006 - 2009

## Memberships / Tasks in Scientific Organizations

Otomatik Kontrol Türk Milli Komitesi-TOK, Member, 2015 - Continues

## Metrics

Publication: 130

Citation (WoS): 266

Citation (Scopus): 211

H-Index (WoS): 10

H-Index (Scopus): 9

**Non Academic Experience**

MİLLİ EĞİTİM BAKANLIĞI