# FAKÜLTEMİZ 11.09.2002 TARİH VE 341 SAYILI YÖNETİM KURULU TOPLANTISINA KATILANLAR

Prof. Dr. Mustafa UGURLU

Dekan-Başkan

KUK

Prof. Dr. Namık AÇIKGÖZ

Prof. Dr. Adnan DİLER

İzinli

Doç. Dr. Zekeriya GÜNEY

Görevli-izinli Doç. Dr. İbrahim GÜLER İzinli

Yrd. Doç. Dr. Ahmet YİĞİT

Bedreddin ALTINKUŞLAR

Raportör

## MUĞLA ÜNİVERSİTESİ FEN-EDEBİYAT FAKÜLTESİ YÖNETİM KURULU KARARLARI

Toplanti Savisi: 341 Toplanti Tarihi: 11.09.2002

### **GÜNDEM:**

1- Önceki yönetim kurulu kararlarının onaylanması.

- 2- Çeşitli sempozyumlara katılan öğretim üyelerinin raporlarının görüşülmesi.
- 3- Ders tekrarına kalan öğrencilerden devam şartının aranmamasının görüşülmesi.
- 4- Yaz Öğretiminde başka üniversitelerden ders alan öğrencilerin durumunun görüşülmesi.
- 5- Tek ders sınavı sonucunda mezun aşamasına gelen öğrencilerin durumunun görüşülmesi.
- 6- Kayıt sildirmek isteyen öğrencilerin durumunun görüşülmesi.

# YÖNETIM KURULU ÜYELERI :

Prof. Dr. Mustafa UUURLU	Dekan V.	Katıldı
Prof. Dr. Şener OKTİK	Üye	Katıldı
Prof. Dr. Namik AÇIKGÖZ	Üye	Katıldı
Prof. Dr. Adnan DİLER	Üye	Katıldı
Doç. Dr. Zekeriya GÜNEY	Üye	İzinli
Doç. Dr. İbrahim GÜLER	Üye	Görevli-izinli
Yrd. Doç. Dr. Ahmet YİĞİT	Üve	İzinli
	Raportör	Katıldı
Bedreddin ALTINKUŞLAR	Taportor	10.0011 D. I. I

Fakültemiz yönetim kurulu 11.09.2002 Çarşamba günü saat 10.30'da Dekan Vekili Prof. Dr. Mustafa UĞURLU başkanlığında toplandı.

KARAR 1- Bir önceki yönetim kurulu toplantısında alınan kararlar imzalanarak onaylandı.

KARAR 2- Çeşitli sempozyumlara katılan öğretim üyelerinin raporları görüşüldü.

Yapılan görüşmeler sonucunda;

Çeşitli sempozyumlara katılan ve aşağıda adı soyadı, bölümü belirtilen öğretim elemanlarının ekteki raporları okunarak uygun olduğuna oy birliğiyle karar verildi.

Bölümü:

### Adı Soyadı:

İstatistik ve Bilgisayar Bilimleri

Prof. Dr. Mübariz EMINOV

Matematik

Yrd. Doç. Dr. Mustafa GÜLSU

Yrd. Doc. Dr. Fevzi YILMAZ Biyoloji Yrd. Doc. Dr. Ömer VAROL

KARAR 3- Ders tekrarına kalan öğrencilerden devam şartının aranmaması görüşüldü.

Yapılan görüşmeler sonucunda;

2002-2003 Eğitim-Öğretim Yılı Güz Yarıyılında ders tekrarına kalan öğrencilerden devam şartını yerine getirmiş olmaları şartıyla, 2002-2003 Eğitim-Öğretim Yılı Güz Yarıyılında derse devam şartı aranmamasına, "Muğla Üniversitesi Önlisans ve Lisans Eğitim Öğretim ve Sınav Yönetmeliği"nin 18. maddesi gereği oy birliğiyle karar verildi.



<u>KARAR 4-</u> Yaz Öğretiminde başka üniversitelerden ders alan öğrencilerin durumu görüşüldü.

Yapılan görüşmeler sonucunda;

Fakültemiz Matematik Bölümünden aşağıda adı, soyadı ve numarası belirtilen öğrencilerin yönetim kurulumuz kararıyla Çukurova Üniversitesi Yaz Öğretiminde ders almaları uygun görülmüştür. Öğrencilerin söz konusu üniversiteden aldıkları notların aşağıdaki şekilde kabul edilmesine oy birliğiyle karar verildi.

Adı Soyadı	Numarası	Aldığı Dersin Kodu Adı ve Başar	1 Notu
Lütfi DODANLI	9901010199	MAT 132 Analiz II	FF
Murat DUMAN	9901010198	MAT 132 Analiz II	CC
Dilek GÖKÇÜ	9901010197	MAT 132 Analiz II	DC
Eren ZAN	9901010190	MAT 132 Analiz II	BB
Adnan YURD	9901010183	MAT 132 Analiz II	BA
		MAT 155 Analitik Geometri I	CC
Hişar BALUKEN	9901010178	MAT 132 Analiz II	BB
•		MAT 155 Analitik Geometri I	BA
Derya KARAKOÇ	0001010244	MAT 132 Analiz II	FD
Ümit ÖZTÜRK	0001010240	MAT 132 Analiz II	FD
Mustafa YILDIRIM	0001010223	MAT 132 Analiz II	DC
Pınar DUMAN	0101010268	MAT 132 Analiz II	CC
		MAT 155 Analitik Geometri I	CB
Gökhan PAYAS	0101010256	MAT 156 Analitik Geometri II	DD

<u>KARAR 5-</u> Tek ders sınavı sonucunda mezun aşamasına gelen öğrencilerin durumları görüşüldü.

Yapılan görüşmeler sonucunda;

Fakültemiz aşağıda bölümü, numarası, adı soyadı, genel not ortalaması, şeref/yüksek şeref durumu, mezuniyet tarihi belirtilen öğrencilerin, Tek Ders Sınavı sonucunda mezuniyet şartlarını yerine getirmeleri sebebiyle mezun olmalarına, "Muğla Üniversitesi Önlisans ve Lisans Eğitim-Öğretim Sınav Yönetmeliği"nin 32. maddesi gereği oy birliğiyle karar verildi.

Matematik Bölümü:

SIRA NO	NUMARASI	ADI SOYADI	GENEL NOT.ORT.	MEZUNİYET TARİHİ	DİPLOMA NUMARASI
01	9601010094	Kemal BACAKSIZ	2.17	11.09.2002	0101010099

Cağdaş Türk Lehçeleri ve Edebiyatları Bölümü :

SIRA NO	NUMARASI	ADI SOYADI	GENEL NOT.ORT.	MEZUNİYET TARİHİ	DİPLOMA NUMARASI
01	9701020092	Tolga TORMAN	2.07	11.09.2002	0101020108

Sosvoloji Bölümü:

SIRA NO	NUMARASI	ADI SOYADI	GENEL NOT.ORT.	MEZUNİYET TARİHİ	DİPLOMA NUMARASI
01	9801040125	İnci EROĞLU	2.53	11.09.2002	0101040104
02	9601040069	Kenan POLAT	2.04	11.09.2002	0101040105









Kimya Bölümü ;

IX IIII.	a redimina P				
SIRA NO	NUMARASI	ADI SOYADI	GENEL NOT.ORT.	MEZUNİYET TARİHİ	DİPLOMA NUMARASI
01	9701080016	İbrahim DERTLİ	2.19	11.09.2002	0101080035

Biyololi Ballimi :

iľ	SIRA NO	NUMARASI	ADI SOYADI	GENEL NOT.ORT.	MEZUNİYET TARİHİ	DİPLOMA NUMARASI
	01	9701090073	Durak ASLAN	2.25	11.09.2002	0101090068

# KARAR 6- Kayıt sildirmek isteyen öğrencilerin durumu görüşüldü.

Yapılan görüşmeler sonucunda;

Aşağıda bölümü, numarası ve adı soyadı belirtilen öğrencilerin kayıt sildirme isteklerinin kabulüne, "Muğla Üniversitesi Önlisans ve Lisans Eğitim-Öğretim ve Sınav Yönetmeliği"nin 39. maddesi gereği karar verildi.

Tonetmengi imi 59. inaddesi ;	gorogi kurur vorman	
Bölümü:	<u>Numarası:</u>	<u>Adı Soyadı:</u>
Matematik	0001010215	Cengiz ERSUZ
Tarih	0001050212	Mahir ŞİRİN
Türk Dili ve Edebiyatı	0001060183	Fahrettin ALTUN
	0001060185	Erdoğan ALPARSLAN
	0001060208	Cüneyt ŞİMŞEK
Fizik	0001070130	Ali SARIKAYA
	0101070140	Sinan IŞIK
Kimya	0001080107	Rukiye ERTUĞRUL
	0001080096	Ali İhsan ÇIPLAK
Biyoloji	0001090176	Umut ARAL
2., 6.0,.	9901090128	Gülcan YABANCI
	9901090132	Nurcan ÖZKAN
Felsefe	0001110010	Ilkay ALKAN
1 CIDCIC	_	· · · <del>-</del>

Prof. Dr. Mustafa UĞURLU

Dekan Vekili

Tive.

Prof. Dr. Adnan Diller

Üye

(görevli-izinli)

Doc. Dr. İbrahim GULER

Üye

Bedreddin At TINK LAR

Raportör

Prof. Dr. Namık AÇIKGÖZ Üve

(izinli)

Doç. Dr. Zekeriya GÜNEY Üye

- 2

(izinli)

Yrd. Doç. Dr.Ahmet YİĞİT

Uye



## T.C. MUĞLA ÜNİVERSİTESİ **FEN-EDEBİYAT FAKÜLTESİ**

# ISTATISTIK VE BİLGİSAYAR BİLİMLERİ BÖLÜMÜ

Sayı Konu

B.30 2.MĞÜ.0.13.00.01/**//6** 

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## FEN EDEBİYAT FAKÜLTESİ DEKANLIĞINA

Bölümümüz Öğretim Üyesi Prof.Dr.Mübariz EMİNOV'un Selçuk Üniversitesi'nce düzenlenen 4-6 Eylül 2002 tarihli Uluslar arası Konferansa katıldığına ilişkin formlar ekte sunulmuştur.

Bilgilerinize arz ederim.

Prof.Dr.Mustafa DİLEK Bölüm Başkanı

EKLER:

EK-1 (5 Sayfa)

ADRES: Muğla Üniversitesi Fen-Edebiyat Fakültesi 48170 - MUĞLA Tel. Santral : 0 (252) 223 84 93 / 94

Tel. Dekanlık : 0 (252) 223 86 66

Fax: 0 (252) 223 86 56

e-mail : fef@mu.edu.tr

PROGLA SINNESSING - Part Fall, D. August 4-14. Jane S. J.

# MUĞLA ÜNİVERSİTESİ FEN EDEBİYAT FAKÜLTESİ BİLİMSEL TOPLANTILARA KATILAN ÖĞRETİM ELEMANLARININ TOPLANTI SONUNDA DOLDURMALARI GEREKEN FORM

Katılımcının Adı Soyadı, Ünvanı : Mübariz EMİNOV, Prof.Dr.

Katılımcının Bölümü : İstatistik ve Bilgisayar Bilimleri

Toplantı yeri, tarihi-süresi, türü\* : Selçuk Üniversitesi, Teknik Eğitim Fakültesi, Konya,

TÜRKİYE, 4-6 Eylül 2002, Uluslararası Konferans

₩.

Toplantının Konusu : 3.Uluslararası Matematik ve Bilgisayar Uygulamalar

Konferansı

Sunulan Bildirinin Adı :Sorgulama İşlemi ile Kural Tabanlı Bulanık

Sınıflandırma

# Katılımcının Sunduğu Bildiri Hakkında Kısa Bir Değerlendirme:

Veri Tabanında yer alan verilerin Bulanık Kümeleme Algoritması ile işlenilmesi ve sonuçlara göre Bulanık Sınıflandırma Kuralları elde edilmiştir. Bu kurallara göre yapılması gereken sonuçlandırmayı bulanık sorgulama işlemi ile yerine getiren bir bulanık sınıflandırıcının tasarımı ve uygulanması gerçekleştirilmiştir.

# Toplantının Amacı ve İçeriği Hakkında Kısa Bir Değerlendirme\*\*:

Toplantının amacı mühendislik, fen bilimleri ve sosyal bilimleri gibi alanlarda araştırmacılar arasında bilgi alışverişi için bir ortamın sağlanılmasıdır. Bu uluslararası konferans spesifik problemlerin çözümü için matematiksel ve hesaplama tekniklerinin kullanımını gerektirdiği adı geçen alanlara yönelik özgün araştırmaları konu almıştır. Konferans sonunda konulan hedefe ulaşıldığı kanaatine vardım.

Sunulan bildiriler kalitelilik derecesine göre iki şekilde yayınlandı: 1) Bildiri Kitabı ;

2) EI nitelikli Uluslararası Dergi.

Sunulan bildiri dergide yayınlanmıştır.

\* Ulusal/Uluslar arası kongre, konferans, sempozyum, seminer, panel, kollokyum, vs.

\*\* Bu değerlendirmede, sunulan bildiriler ve yapılan tartışmalar, varılan sonuçlar ve sunulan bildirilerin yayınlanıp-yayınlanmayacağı hakkında bilgiler verilecek ve toplantıya ait program eklenecek.

### SUPPORTING ORGANIZATIONS







### Conference Program ICMCA'2002'

#### 3"INTERNATIONAL CONFERENCE ON MATHEMATICAL & COMPUTATIONAL APPLICATIONS 4-6 September 2002, Konya'/TURKEY



Selcuk University



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Organized By: **Technical Education Faculty** 

Contenence Canten Sulayman Damiral Cultural Cereter

http://www.selcuk.edu.tr/icmca2002

3rd INTERNATIONAL CONFERENCE ON MATHEMATICAL & COMPUTATIONAL APPLICATIONS
4-6 SEPTEMBER 2002 Selçuk University, Konya/TURKEY

# SULEYMAN DEMIREL CULTURES CENTER CAMPUS

08:00 - 09:00 09:00 - 10:00

10:00 - 10:45

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Registration Opening (30 Agustos Hall)

Keynote Speech by Prof. Dr. Mahmet AKBABA (Bahrala University)

Manmum Fower Matcolog Detween Solar Arrays and Three State Loads Using Ashaha Model and

Double Step up Converter

#### Date: 04/09/2002: Time 11:00 - 12 #0 Hall: 30 Agustus Section: 1.1 B-12 Mathematical Modelling Wave Generation During the Launching Pashayev A.B., Sabziev E.N. On the Computational Methods for Singularly Perturbed Boundary Problems S. N. Sklyar, I. R. Rafatov Modulus of Smoothness on Compact Groups and Applications H. Vaezi, S.F. Rzaev A Mathematical Model for the Separation of Viscous Liquid Flow by Magnetic Field H. G. Hussanov Thermodynamic Effects at Interaction Between Laser Beam and Heavy - Viscous Liquids J-24 H.G. Hassanov Date: 04/09/2002 | Time: 11:00 - 12:40 | Hall: Malarget Section: 2.1 A Neural Network Image Recognition for Control of Manufacturing Plant B. Kurlik Automated Recognition of the Amplitude Modulation Communication Signals B-08 A Sengir JaYilekaghi A Computational Approach to Acoustic Noise in Switch Reluctance Drives Q. Mathangaudi, C. Lucas, M. N. Bahrami, H. Ghafoorifard The tree Of Amiffulal Neural Network in the Modeling of Cement Strength Based on Plant Data B. Akyol, S. Akkurt B-33 A Fast Training Back Propagation Algorithm on Windows Y. Ozbay, B. Karlik - 2 -

3-03	Dominating Subset with Minimal Weight Problem
	U. G. Nuriver, O. Sen  A Simulated Annealing Based Meta-Heuristic for Solving Several Types of Generalized Assignment Problems
3-24	
	A. Baykasaglu Transverse Vibrations of Fluid Conveying Pipes with Small Flexural Stiffness
B-35	
	E. Özkuyu, M.Çevik
J-4	On Complexity of a Global Optimization Subproblem
	U. G. Nuriyer
J-63	Design-Optimization of Mechanical Components Using the "Multiple Objective Tabu Search" Method
	A. Baykusoğlu
Datet	04/09/2002 Time 16:80 17:40 Hall: Malazgirt Section: 2.3
47.1	
B-37	Design of an Expert System in Financial Field
	N. Allahverdi, K. Tütüncü
B-47	An Expert System for Troubleshooting in LAN
	N.Allahverdi, R.Saraçoglu
1-49	Prediction of Magnetic Properties of Strip Wound Toroidal Cores up to 2 Khz Using Artificial Neural Network: N
	Derebaşi, I. Kilçük
J-61	Application of Neural Networks to Estimate Common Mode (CM) Model Impedance Parameters in Induction Motor Drive
	in AC System
	K. Gulez, N. Mutoh
J-71	Cutting Tool Condition Monitoring Using Surface Texture via Neural Network
	H. Suğlam, H. Kaçar

Date: 057	### ### ##############################	
J-15 C	709/2002   Finse: 120.00   Hair: 30.00   Section   134	
J-15 C	709/2002   Time: 1920   Hair: 102/Austos   Section   134	
J-1 N J-15 C	Modelling Tractive Performance for Drive Wheel	
J-1 N J-15 C	Modelling Tractive Performance for Drive Wheel	
J-15 C	Modelling Tractive Performance for Drive Wheel	
J-1 N J-15 C J-16 I		II
J-54 <sup>1</sup> , E A B-45 , T	Joursal Problem for the Factorizable Hyperbolic Equation in Two Independent Variables  K. Johnpillai, F.M. Mathomed  Normalian Solutions and Conservation Laws of the Black-Scholes Equation  J.A. Pone, F.M. Mathomed, C. Wafo Soh  Determination of the Discontinuity Stiffness Effect on Wedge Failure by Using Numerical N  M. Dual  The Tool Path for Spherical Tools at Two-Dimensional Curves  E. Ülker, H.S. Halkaci	ferhod
Date: 05/	109/1002 Time: 09:00 - 10:40 Hall: Malazoni Section: 14	
B-21 1	On Aggregation Algorithm for Fuzzy Numbers Bused in the Levels  E. Natihov, O. Baskun, A. Mert  implementation of Optimum Resource Allocation by Fuzzy Goal Programming: The Case of  M. Güneş N. Umarosmanoğlu  "uzzy Inference System Based on Neural Network for Technological Process Control  R. Abiyev	Cincour Isouron System
B-40 C	Rule-Based Fuzzy Classification Using Query Processing M. Eminov Computation and Optimization of Modes of Operation and Parameters Ident fication for Gas M.T. Aslanov, A.V. Handzel, M.N. Khoroshko, S.G. Talybov	Pe works

- 5 -

Date: 140,007, 007 Time: 1909 15:40 Hall: 30 Appares Suction: 1.2

Oate: 1/09/2002 Time: 14:30 [19:40: Hall Making II. Section 2.2

Adaptive GIS Image Compression and Restoration Using Neural Networks

Use of Error Correction Network in Robot Path Planning

R. Yumrutaş, M. Kunduz, T. Ayhan

E. Başaran, S. Aksoy, A. A. Ergin

M. Seker, E. S. Yıldırım, A. Berkay

B-29

M Gillsu

R F. Ismibeili

Y. A L. Al-Bastaki

J. William M. Derelling

at 50 Hz

Network

Analytical Solution of in Underground Cylindrical Thermal Energy Storage Problem

The Investigation of Source Location Effect for Resonant Modes of a Cubic Cavity

Optimization of Transition Processes in Magnetic Cores of Control Systems of Automatics Equipment

Solutions of Partial Differential Equations by Using Two Dimensional Differential Transform mining

Neural Nerve of Chine Ov. 11. Also infinite Megange Discorrance Ossilian - Printing to World Co.

Prediction of Runn of Atmests (among to the prediction of how those Each real spread of Antiferral Neural

A Study on a BTCS Methods and Explicit Methods with LOD Procedure for Two-Dimensional Community Educations

#### Date: 05/09/2007 Time: 11:00 - 12:40 Hall: 30 Allintos Section: L.S.

- Phase-Plane Analysis for a Simplified Model of Purkinie Cell Dendrite
- J-31 Stress Intensity Factors for a Ring-Shaped Crack in a Transversely Isotropic Thick Layer N. Ataberk, M. Uvaner, A Aver
- Potential Symmetry Generators of Some Perturbed Nonlinear Evolution Related Equations 1-33 A. H. Kara
- Recovering Images from Traveltime Data 1-46
  - D. Uständag, E. Özbasaran
- On the Buckling Analysis of Plates Reinforced with Stiff Ribs H. Akbulut, Ö. Gündoğdu

#### Date: 05/09/2003 | Time: 11:00 - 12:40 | Hall: Malazget | Section: 7.5

- FPGAW: FPGA Configuration over the Internet
  - O. Cret. Z. Baruch, K. Pusziui
- The Estimation of the Appropriate Value in Official Construction Tenders with a Computer Program R-34 M. Altın, İ. Sarıtaş, D.A. Açıkel
- Developing of New Algorithm for the Statistic Analysis of Requests of ISP Users to the Foreing Web Servers R. M. Alguliev, A. I. Aliyev, A. A. Aliyev
- -Multilevel Architecture for Multidimensional Data Base 1-12
  - M.A. Salahh
- Primality Testing Techniques and the Importance of Prime Numbers in Security Protocols F Karaaslan

×6 =

#### Date: 05/09/2002 Time: 16:00 - 17:40 Hall: 30 Abustos Section: 1.7

- Lie Group Investigation of the Motion of Hard Contact Lenses B-28 E. Momoniat
- A Method for Calculating the Profiles of Thick Lenses E. Hasanov, B. Polat
- J-37 A Graphic Method for Finding of Normal Curvature K. G. Kizilsu
- On the Theory of a Certain Class of Heat Conduction Equations
- A. Kurnaz, G. Ourrant

  Asymptotic Evaluation of the Edge Diffraction in Cylindric Paraboloidal Reflector Antennas
- J-19 Y. Z. Umul, U. Yalçın

#### Date: 05/90/2001 Time: (6:00 - 17:40 Mail: Malesoid Section: 7.7

- A Novel Approach in Genetic Evolution for Determination of Weight Distribution of Neural Networks B. Alatas, A Karci, H.Alli
- J-28 Optimum Parameter Estimation for a Quarter Car Model Ö. Gündoğdu
- J-35 Cost Optimisation of Salient Pole Synchronous Machine by Genetic Algorithms M. Celebi
- Slot Optimisation of Induction Motor by Genetic Algorithms J-39 M. Çunkaş, M. Çelebi, R. Akkaya
- J-58 Metaheuristics from Nature for Job Shop Scheduling Problems A. Figlali, O Engin
- Comparison of Heuristic and Genetic Methods to Solve Three Dimensional Bin Packing Problems J-62 K. Kurubului, M. M. Inceoglu

÷8 =

15:40 Hall: 30 Amates Section: 116 Date: 45/09/2002 Time: 1 An Algorithm for Segment Stability V. Dzhafarov, T. Büyükköroğlu B 42 Control of Oil Production by Criterion of Optimization of Oil-Water Contact Line Shape K.R Aida-Zade , S.Z. Guliev On the Construction of Differential Inclusion with Prescribed Integral Funnel 3 DE Kh.G.Guseinov, O.Özer, S.A.Düzce On the Semicontinuity Properties of the Attainable Sets of Control Systems with Controls in Lp Kh.G.Guseinov, O. Özer, E. Akvar Optimal Systems and Invariant Solutions for a Class of Soil Water Equations C M Khaliane Date: 05/06/2007 Time: 14:00 - 15:40 Hall: Malacula Section: 26 Principles of Cryptographic Protection of Information A.Ş.Suleymanov, E.A Baliyev, M.M. Ganbarov Web-BC: A Library on Elementary Number Theory and its Web Interface B-18 A. Giines, N Allahverdi B-49 The Impact of Crisis on Bank Efficiency: The Case of a Turkish Commercial Bank A. Tektas, E. N. Günav J-20 Boolean Functions Simplification Algorithm of O(N) Complexity S. Kahramanli, F. Bascifici J-32 The Monitoring Simulation of a Lathe G. Balan, C. Tarau = 7 ×

Date: 06/09/2002 Time: 09:00 - 10:40 Hall: 30 Ağustos Section: | 5 The Investigation of the (N.2n) Reaction Cross Sections for Some Neighbour Deformed Neighbour Deformed E. Tel, B. Sarer, A. Aydın, G. Tanır, S. Okuducu Approximate First Integrals of a Ham Homan System With Two-Degrees of Freedom J=57 J 64 Vibrations of a Simply Supported Beam with a Non-Ideal Support in an Intermediate Point M Pukdemirli, H Boyacı On Some Sequence Spaces and Lacunary of Statistical Convergence 1-66 E. Savas, R. Savas A. A. Abiyev, A. Abiyev Date: 06/09/2002 Firme: 09:00 10:40 Hall malargin: Section: 2 B ) On Computing the Cramér-Rao Bound in the Presence of Nuisance Parameters E. Dilaveroğlu A New Chief of Powerful Change Cooling Scheness Turns Code B-23 Se Arredo: O. N. Ulima M. Rayrak, Id. B. Gogli Excupbility and Dynamics of Voltage Gated Innit Currents pr Squid Ging Akin J-8 Basis Program to Calculate the Konetic Perometers of Decompanion resections thank Hornwitz Metropy and Copy Restor Methons II Assim N. Orpingia N Kali 17, Oquani Digital Pik Filter Dingrama Implemistance O Comments It tox  $\Pi \cdot \Pi$ -9 -

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#### Date: 06/09/2002 Time: 11:00 - 12:40 Hall: 30 Agustoy Section: 1:5 An AGV Application with Controller Area Network A. Berkay, E. Seker, E. M. Esin B-30 Automated Watering System M. Çunkaş, O Bilgin, A. Ürkmez J-22 Evaluation of Control Methods on a Structural System N. Yagiz, C. Ertal Inverse Kinematic Analysis of 6R Robotic Manipulators Using Lipkin-Duffy Terms C. Tank, F. M. Botsah Integration of Air Data System and Doppler Radar via Robust Kalman Filter Ch.Hajiyev, O.Akgun Date: 06/09/2002 Time: 11:00 - 12:40 Halls Malaught Section: 2 9 Assessment of Damage Survivability of Ro-Ro Passenger Vessels H. Akyildiz, M Taylan A Windows-Based Digital Filter Design J-38 Y. Özbay, B. Karlik, A. R. Kavsaoğlu Mechanical Stability and Elastic Properties of Some FCC Metals: A Many- Body Potential Applications Y. Ö. Çiftçi, K. Çolakoğlu A Different Method Determining Dielectric Constant of Soil and Its FDTD Simulation E.Yaldız, M. Bayrak 3-72 Application of FFT and Arma Spectral Analysis to Arterial Doppler Signals E. D. Übeyli, H. Işık, I Güler

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C. Ipbuker, I. Ö. Bildirici  Date: 05/69/2002 Time: 16:00 - 17:40 Halli Malarget Section 2.11  J-56 Determination of Complex Dietetris Permittivity of Loss Materials at Microwave Frequencies U.C. Haur M.F. stary S.N. Harrowsty  1-70 Aspects of the Gurson Madel, and the Application 11. Ozer, D. Günay  1-6 Cornsion and Computer Controlled Cathodic Protection System Used Solar Panels and Scada R. Yüksel, M. Uzunoglu, A. Cutmoğlu		Modelling the Error Terms of ANA by Random Neu E. Danaer, M. Bayrak, O.N. Uçan A General Algorithm for the Inverse Transformation C. Ipbüker, I.Ö. Bildirici
E. Danaer, M. Bayrak, O.N. Uçan A General Algorithm for the Inverse Transformation of Map Projections Using Jacobian Matrices C. Inbüker, I.O. Bildirici  Date: 05/09/2002 Time: 16:00 - 17:30 Haili Malanget Sections 2.11  J-56 Determination of Complex Districts Permittivity of Loss Materials at Microwave Frequencies U.C. Haur, M.F. Atary S.N. Matrices V.  J-70 Aspects of the Gurson Middle and the Applications H. Ozer, D. Gilnay Cornsion and Computer Controlled Cathodic Protection System Used Solar Panels and Scada R. Yüksel, M. Uzunoğlu, A. Citirollu  R. Yüksel, M. Uzunoğlu, A. Citirollu		E. Danact, M. Bayrak, O.N. Uçan A General Algorithm for the Inverse Transformation C. Ipbüker, 1.Ö. Bildirici
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Date:	167771/2002 Time: 14:00 4/4 Hall: 30 Min. 15/6 Seithort   10
13-27	Excitation Comparison for Mutually Coupled Switched Reluctance Motors; Y. Ozoglu, M. Garip, E. Mese, F. Arslan
B-43	Optimization of Oil Field Wells' Placement  K.R. Aida-Zade, A.V. Hundzel
1-13	Sliding Mode Speed Control for DC Drive Systems  11. Gilldemir
J-45	Effect of Shaft Elasticity on the Performance of Slip Energy Recovery Drives S. S. Basurrah, M. Akhaba
J-55	Simulation of Swarm Intelligence and Possible Applications in Engineering S. Özürk, E. M. Esin
Date	98/69/2002 Time: 14:00 15 W Hall: Millimit Section: 2.10
B-13 B-38; B-48 J-65	Use of the Graphs and Matrices in the Inference  A.M.Allahverdiyev, M.A.Akhmedav, N. Allahverdi  The Determination and Correction of Problems that may Come out from the Solution of Matrix Equations by Computer  I. Civic k. A. Glines  Providing of Reliable Data Communication on Faulty Hypercube  N. Allahverdi, A.A.Akhm  A. Dynamic Load Balancing Model for a Distributed System  O. Akay, K. Erciyes  Modeling of Electrical Fields of an Airplane  A.M. Pashayev, R.A. Sadigov, S. S. Shukurov
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## T.C. MUĞLA ÜNİVERSİTESİ **FEN-EDEBİYAT FAKÜLTESİ**

#### MATEMATIK BOLUMU

Sayı : B.30.2.MĞÜ.0.13.00.01/138

Konu:

10. / .09/2002

## FEN EDERÍVAT FAKÍII TESÍ DEKANLIĞINA

Bölümümüz öğretim üvelerinden Yrd.Doc.Dr. Mustafa Gülsu'nun 4-6 Evlül 2002 tarihleri arasında Konya Selçuk Üniversitesinde katıldığı konferans ile ilgili bilimsel toplantı raporu formu ekte gönderilmiştir.

Bilgilerinizi arz ederim.

Doç Dr Zekeriya GUNEY Bölüm Baskanı

ADRES: Muğla Üniversitesi Fen-Edebiyat Fakültesi 48170 - MUĞLA Tel. Santral : 0 (252) 223 84 93 / 94

Tel. Dekanlık : 0 (252) 223 86 66

Fax: 0 (252) 223 86 56

e-mail : fef@mu.edu.tr

MUSIA THOM 

## MUĞLA ÜNİVERSİTESİ FEN-EDEBIYAT FAKÜLTESİ BİLİMSEL TOPLANTILARA KATILAN ÖĞRETİM ELEMANLARININ TOPLANTI SONUNDA DOLDURMALARI GEREKEN FORM

Katılımcının Adı Soyadı, Ünvanı: Yard.Doç.Dr. Mustafa GULSU

Katılımcının Bölümü : Matematik

Toplantı yeri,tarihi-süresi,türü :Selçuk Üniversitesi,Konya,4-6 Eylül (3 Gün),Uluslararası

Konferans

Toplantının Konusu :Matematik ve Bilgisayar Uygulamaları

Sunulan Bildirinin Adı :"A Study on a BTCS Methods and Explicit Methods with

LOD Procedure for two-dimensional Diffusion Equation"

Katılımcının Sunduğu Bildiri Hakkında Kısa Bir Değerlendirme:

Bu bildiride zamana bağlı, Drichlet sınır koşulları ile verilen iki boyutlu difüzyon denklemi yerel bir boyut yöntemi ile bir boyutlu sonlu fark denklemleri kullanılarak çözülmüştür. Burada Açık yöntem ve 3- nokta geri fark metodlarını temel alan sonlu fark teknikleri kullanılmıştır. Geliştirilen bu yöntemin örnek problemler üzerinde nümerik olarak test edilerek diğer kapalı yöntemlere nazaran daha az CPU zamanı harcadığı gözlenmiştir. Burada sunulan bildiri 'Proceedings of the Third International Symposium Mathematical and Computational Applications' kitabında 27-34 sayfaları arasında yayınlanmıştır.

#### Toplantının Amacı ve İçeriği Hakkında Kısa Bir Değerlendirme:

III. Uluslararası Matematik ve Bilgisayar Uygulamaları Konferansının temel amacı çalışma alanları birbirine yakın olan araştırmacıları biraraya getirmek ve bu anlamda son yıllarda yapılan çalışmaları uluslararası düzeyde tartışmaktır.Bu amaçla temel bilimler, mühendislik ve sosyal bilimlerde karşılaşılan problemlerde matematik ve bilgisayar uygulamalarının gerekli orijinal problemlerin olduğu çözümleri üzerinde durulmuştur. Toplantı Matematik bilim dalının her alanda uygulama alanı olduğunu bir kez daha göstermiştir.Bu bağlamda Uygulamalı Matematik ve Optimizasyon konularında sunulan makalelerde bunların Similasyonları üzerinde durulmuştur. Konferans boyunca yerli ve yabancı olmak üzere bir çok bildiri sunulmuş yoğun bir katılım ve ilgi gözlenmiştir. Bu anlamda ortak çalışma alanları belirlenerek ileriye dönük ulusal ve uluslararası ortak projelerin temelleri atılmıştır. Konferansta sunulan bildiriler 'Proceedings of the Third International Symposium Mathematical and Computational Applications' kitabında yayınlanmıştır.

#### SUPPORTING ORGANIZATIONS







### Conference Program ICMCA'2002

3"INTERNATIONAL CONFERENCE ON MATHEMATICAL & COMPUTATIONAL APPLICATIONS 4-6 September 2002, Konya/TURKEY





Association for Scientific Research

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3rd INTERNATIONAL CONFERENCE ON MATHEMATICAL & COMPUTATIONAL APPLICATIONS
4-6 SEPTEMBER 2002 Selcuk University, Konya/TURKEY

> SULEYMAN DEMIREL CULTUREL CENTER CAMPUS

08:00 - 09:00 Registration

09:00 - 10:00 Opening (30 Ağuntos Hall) 10:00 - 10:45

Keynote Speect by Prof.Dr. Mehmat AKBABA (Bahrelo University)

"Maximum Power Maccilleg between Solds Arrays and Three Phase Loads Using Ashaba Mediel and

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Double Step up Converter

#### ate: 04/09/2001 Time: 11:00 - 17:40 Hall: 30 Adustor Section: 1.1 Mathematical Modelling Wave Generation During the Launching Pashayev A.B., Sabziev E.N. On the Computational Methods for Singularly Perturbed Boundary Problems 3 - 26 S. N. Sklyar, I. R. Rafatov Modulus of Smoothness on Compact Groups and Applications **13**-46 H. Vaezi, S.F. Rzaev A Mathematical Model for the Separation of Viscous Liquid Flow by Magnetic Field J = 23Thermodynamic Effects at Interaction Between Laser Beam and Heavy -Viscous Liquids 24- ال Date: (4/09/2002) Time: 1: 02 12:40 Half: Halargut Section: 2.1 A Neural Network Image Recognition for Control of Manufacturing Plant J-2 Authorated Respectitor of the Amountain Madinistration from the California B-08 A Sensoir L'Phylodia A Computer and Approximate Armitate Nove in Switch Retaining Drives **1**8-11 1. Shillmorgan, C. Lucie, M. M. Baltimos, Il. Ghiphoroface. The Use Of Amilianal Neural Network in the Modeling of Cornell Strength Based on Plant Data A Fast Training Back Propagation Algorithm on Windows IB-33 Y. Ozbay, B. Karlik 42 -

B-03	04/05/2002 Timel 15:00 -17:40 Mailt 30 Ağustus Section, 1.3
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B-24	A Sumilated Annualing Burget Man-Hemmist for Solving Several Types of Generalized Assistances D. A. Bayermelle
B-35	F. Ordings, M. Court of Fland Conveying Pipes with Small Flexical Stiffbeat
3-4	On Complexity of & Global Optimization Subproblem
J-63	Design-Optimization of Mechanical Components Using the "Multiple Objective Tabu Search" Method  A. Baykasoglu
Date	
Crate:	04/09/2002 Timm 16:00-17:40 Hall: Mallargin Section: 2-3
B-37	Design of an Expert System in Financial Field N. Allahverdi, K. Tütüncü
B-47	A. Especi System for Trouble-beeting in LAN N.Athalorenti, A. Sergeggio
I-49	Prediction of Magnetic Properties of Strip Wound Toroidal Cores up to 2 Khz Using Artificial Manual Strip
-61	System
-71	Culting Tool Condition Monitoring Using Surface
-71	Cutting Tool Condition Monitoring Using Surface Texture via Neural Network  H. Saglam, H. Kaçar
-71	Culting Tool Condition Monitoring Using Surface Texture via Neural Network  H. Saglam, H. Kaçar
7-71	Cutting Tool Condition Monitoring Using Surface Texture via Neural Network  H. Saglam, H. Kaçar

Date: 0//05/2007 Time: 1< 00 15:40 Half: 30/Agustos Section: 1.2 Analytican Solution of an Underground Cylindrical Thermall Energy Storage Problem M Yumrutay M Kunduz, T. Ayhan M Study on BTCS Methods and Explicit Methods with LOD Procedure for Two-Dimensional Ollinguam Equation B-29 Optimization of Transition Processes in Magnetic Cores of Control Systems of Automatics Equipment  $\Pi + \Pi$ J-25 The Investigation of Source Location Effect for Resonant Modes of a Cubic Cavity E Başaran, S. Aksoy, A A Ergin Solutions many Partial Differential Equations by Using Two Dimensional Differential Transform Method Date 04/08/2802 Time: 14:00 - 15:40 Hall: Malorget Section: 2.2 The of Emily Emilian Network in Robot Path Planning M. Sever E.S. Yaldirum, A. Berkay 1-48 Adultive 138 Linke Compression and Restoration Using Neural Networks Y A.L. M. Royank Neural Network Using Genetic Algorithm for Magnetic Performance Prediction of Toroidal Wound Opes 1. Küçük, N. Derebaşı Prediction of Ratio of Mineral Substitution in the Production of Low-Clinker Factored Cement by Artificial Neural F. Canpolat, K. Yilmaz, R. Ata, M.M. Köse Classification of EMG Signals Using Artificial Neural Network (ANN) N. F. Giller, S. Koyer, H. E. Koyer ×3≒ 111

III II

Date: (\$/09/2002 Time: 09:50 10:40 Hall: 30 Agustos Section: 1.4 JТ Musiciling Transition Performance for India, Winner K.Commu. F Diluminario Courset Problem (v. no Fessell rabbe Hypernone Equation in 1901 tollependent Variables J-15 Invariant Solution and Conservation Laws of the Black-Scholer Engation J-16 CA Por F.M. Millmand, C. Walte Sale J-54 Determination of the Tile community Suffrage Effect in Wedge Fedgam by Using Numerical Method The Tool Path for Spherical Tools at Two-Dimensional Curves E. Ülker, H.S. Hulkaci Date: 05709/2002 Time: 09 00 10:40 Hall: Mailarght | Section: 2.4% On Aggragation Algorithm for Forzy Numbers: Based on the Levels . L. Natihor, O. Basken, A. Med Implementation of Openium Reviews Although by Faces Coul Programming. The Car of Higher Education System: B-21 AK Gibney M. Hitman communities Party Interests System, Based on Neural Network for Decimous great Process Connect J-42 Rule-Based Fuzzy Classification Using Query Processing Computation and Optimization of Modes of Operation and Parameters Identification for Gas Transportation Networks: - 5 ann.

#### Date: 05/09/7002 | Time: 11:00 - 12:40 | Hall: 30 Ağustol | Section: U.S. Phase-Plane Analysis for a Simplified Model of Purkinje Cell Dendrite Stress Intensity Factors for a Ring-Shaped Crack in a Transversely Isotropic Thick Layer J-31 N. Ataberk, M. Uyaner, A. Avcı J-33 Potential Symmetry Generators of Some Perturbed Nonlinear Evolution Related Equations A. II. Kara Recovering Images from Traveltime Data D. Üstündağ, E. Özbaşaran J-52 On the Buckling Analysis of Plates Reinforced with Stiff Ribs H Akbulut, Ö Gündoğdu Date: 05/09/2002 Time: 11:00 - (2:40, Haif: Minazgirt Section: 2.5 FPGAW: FPGA Configuration over the Internet O. Cret, Z. Baruch, K. Puształ The Estimation of the Appropriate Value in Official Construction Tenders with a Computer Program M. Altın, İ. Sarıtaş, D.A. Açıkel B-36 Developing of New Algorithm for the Statistic Analysis of Requests of ISP Users to the Foreing Web Servers R. M. Alguliev, A. I. Aliyev, A. A. Aliyev J-12 -Multilevel Architecture for Multidimensional Data Base M.A. Salahh, J-47 Primality Testing Techniques and the Importance of Prime Numbers in Security Protocols E. Karnastan

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B-28	Lie Group Investigation of the Motion of Hard Contact Lenses	**
	E. Momoniat	
B-44	A Method for Calculating the Profiles of Thick Lenses	
	E. Hasanov, B. Polat	
J-37	A Graphic Method for Finding of Normal Curvature K.	
	G. Kizilsu	¥4
1-68	Git the Theory of a Certain Class of Hair Conduction Squattons	
	A Kurnac, A. Gravanc	
1-19	Asymmetric Gradienter of the Edge Enforcement Symmetre Perubatorial Reflector Antennas	11
	K. S. Hand, T. Balla	
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Date:	05/09/2007 Time: 16:00 -17:40 Hall: Malargist Section: 2:7	
B-31	A Novel Approach in Genetic Evolution for Determination of Weight Distribution of Neural N	etworks
	B. Aldidş, A. Karcı, H.Allı	•
J-28	Optimum Parameter Estimation for a Quarter Car Model	
	O. Gündoğdu	
J-35	Cost Optimisation of Salient Pole Synchronous Machine by Genetic Algorithms	
	M. Çelebi	
J-39	Slot Optimisation of Induction Motor by Genetic Algorithms	d.
	M. Çunkaş, M. Çelebi, R. Akkava	•
J-58	Metaheuristics from Nature for Job Shop Scheduling Problems	
	A. Figlali, O. Engin	
1-62	Comparison of Heuristic and Genetic Methods to Solve Three Dimensional Bin Packing Proble	me
	K. Karabulut, M. M. Inceoglu	715

Kh.G.Guseinov, O. Özer, E. Akvar  Optimal Systems and Invariant Solutions for a Class of Soil Water Equations C. M. Khalique  Time: 14:00 - 15:40 Hall: Ministry Section: 11	1.10	Community of the Position of April 1200 of Optimization of Oil-Water Contact Line Shape
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A. G. Ginzchov, O. Ozer, E. Abvar Optimal Systems and Invariant Solutions for a Class of Soil Water Equations C. M. Khulique Facet (5):0972001 Time: 19:00 - 15:40 Hall: Minargus Section: 28  15 Piniciples of Cryptographic Protection of Information A. Sinternamor. E. B. Bailyre, M. M. Gunbrar 18 Web-BC. A Libary on Elementary Number Theory and its Web Initiace A. Giner, M. Allahredi 19 The Impact of Crisis on Bank Efficiency: The Case of a Turkish Commercial Bank A. Tekey, E. N. Ginny 10 Boolean Functions Simplification Algorithm of O(N) Complexity S. Autromalit. P. Basyffer S. Autromalit. P. Basyffer 10 Allahra, C. Turin  10 Allahra, C. Turin  11 The Investigation of the (N.2n) Reaction Cross Sections for Some Neighbour Deformed Minitar A. Forey, A. Aydin, G. Tanir, S. Okulucu Approximate First Integrates of a Hamiltonian Systems With Two Degrees of Freedom On Some Sequence Spaces and Lacunary of Statistical Convergence On Some Sequence Spaces and Lacunary of Statistical Convergence The Simple Recurrent Formolasis Find a Sequences of Numbers Satisfying Equation 8.2+(x+1) <sup>2</sup> -2.2 and the Properties of the Integral The Simple Recurrent Formolasis Find a Sequences of Numbers Satisfying Equation 8.2+(x+1) <sup>2</sup> -2.2 and the Properties of the Integral The Simple Recurrent Formolasis Find a Sequences of Numbers Satisfying Equation 8.2+(x+1) <sup>2</sup> -2.2 and the Properties of the Integral The Simple Recurrent Formolasis Find a Sequences of Numbers Satisfying Equation 8.2+(x+1) <sup>2</sup> -2.2 and the Properties of December 1968  10 Companies of Operation Channel Coding Schemes: Turbo Codes S. Aricon, O. N. Ugan M. Bayrak, M. B. Gright Escitability and Dynamics of Voltage-Gaded foncic Currents in Squid Giant Axon Hustrotta. Market Plant December 1968 Decima Plant Total Schemes: Turbo Codes S. Aricon, O. N. Ugan M. Bayrak, M. B. Gright Escitability and Dynamics of Voltage-Gaded foncic Currents in Squid Giant Axon Hustrotta. Market Plant Decima Plant Total Schemes Decima Plant Total Schemes Decima Plant Total Schemes Decima Plant Total Sche	J-11	On the Semicontinuity Properties of the Attainable Sets of Control Systems with Controls in La
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Date: 05/09/2001 Time: 14:00 - 15:40 Hall: Missegus Section: 2.1  Pinciples of Cryptographic Protection of Information A. Sulenmanne. Ed Ballyre M. M. Gonbaron.  Web. BC. A Library on Elementury Number Theory and its Web Inicitace A. Gimes, N. Allahoverdi.  The Impact of Crisis on Bank Efficiency: The Case of a Turkish Commercial Bank.  A. Tekta, E. N. Gimay.  Boolean Functions Simplification Algorithm of O(N) Complexity.  S. Kultramanil, F. Bascyfici.  The Monitoring Simulation of a Lathe.  G. Balan, C. Turun.  The Investigation of the (N.2n) Reaction Cross Sections for Some Neighbour Deformed Minutes.  E. T. H. S. Sorer, A. Aydin, G. Tonic, S. Oktubucu.  Apparature First Integration of a Hamiltonian System With Two Degrees of Freedom.  Opportunition of a Simply Supported Bean with a Non-Ideal Support as an Intermediate Point.  M. Packlamith, H. Buyuu.  Some Sequences of American System With Two Degrees of Freedom.  L. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  E. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  E. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  E. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  E. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  F. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  F. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  F. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  F. Sowa, R. Sowa, Speece and Lacunary of Statistical Convergence.  J. The Simple Recurrent Formulas in Find a Sequences of Numbers Satistying Equation x <sup>2</sup> +(x+1) <sup>2</sup> =2 <sup>2</sup> and the Properties of Convergence and A. Abiyer, A. Abiyer.  A. Abiyer, A. Abiyer.  B. On Companing the Camér-Rao Bound in the Presence of Nuisance Parameters.  A. New Class of Powerful Channel Coding Schemes: Turbo Code:  S. Arican, O. N. Ugan, M. Bayruk, M. B. Griffi Escitability and Dynamics of Voluge-Caded foinc Currents in Squid Gianl Axon  H. W. Sandanian M. Sandanian H. Kimeli Parameters of Decompos	- /4	Optimal Systems and Invariant Solutions for a Class of Soil Water Equations  C.M. Khalique
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#### Date: 06/09/2002 Time: 11:00 - 12:40 Hall: 30 Adustos Section: 1.9 B-20 An AGV Application with Controller Area Network A. Berkay, E. Seker, E. M. Esin B-30 Automated Watering System M Çunkaş, O Bilgin, A Ürkmez 1-22 Evaluation of Control Methods on a Structural System N. Yagiz, C. Ertal J-59 Inverse Kinematic Analysis of 6R Robotic Manipulators Using Lipkin-Duffy Terms C. Tanik, F. M. Botsali J-5 Integration of Air Data System and Doppler Radar via Robust Kalman Filter Ch.Hajiyev, O Akgun Date: 06/09/2002 Time: 11:00 - 12:40 Hall: Malazgirt Section: 2.9 Assessment of Damage Survivability of Ro-Ro Passenger Vessels B-05 -H. Akyildiz, M.Taylan J-38 A Windows-Based Digital Filter Design Y. Özbay, B. Karlik, A. R. Kaysuoğlu J-43 Mechanical Stability and Elastic Properties of Some FCC Metals: A Many- Body Potential Applications Y. Ö. Çiftçi, K. Çolakoğlu J-51 A Different Method Determining Dielectric Constant of Soil and Its FDTD Simulation E. Yaldız, M. Bayrak Application of FFT and Arma Spectral Analysis to Arterial Doppler Signals E. D. Übeyli, H. Işık, 1 Güler - 10 -

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B-25	A General Algorithm for the Inverse Transformation of Map Projections Using Jacobian Matrices C. Ipbüker, 1.Ö. Bildirici		7
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J-6	Corrusion and Computer Controlled Cathodic Protection System Used Solar Panels and Scada R.Yüksel, M. Uzunoglu, A. Çıtıroğlu		
J-7	The Resonance Analysis Caused by Harmonics in Power Systems Including Thyristor Controlled R. R. Yüksel, M. Uzunoğlu. C. Kocatepe, M. Argin	leactor	
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## T.C. MUĞLA ÜNİVERSİTESİ **FEN-EDEBİYAT FAKÜLTESİ**

#### **BİYOLOTİ BÖLÜMÜ**

Sayı : B.30.2.MĞÜ.0.13.00.01/3 ol Konu :

10... / .0.4 / 2002.

FEN EDERIVAT FAKIJI TESİ DEKANI IĞINA

04-07.09.Eylül.2002 tarihleri arasında XVI. Ulusal Biyoloii Kongresine katılan bölümümüz öğretim elemanlarının görev dönüsü hazırlanan raporla ilgili form doldurularak ekte sunulmustur.

Gereğini bilgilerinize arz ederim.

Yrd.Doc.Dr Hasan KOC Bölüm Baskan Yardımcısı

ADRES: Muğla Üniversitesi Fen-Edebiyat Fakültesi 48170 - MUĞLA Tel. Santral : 0 (252) 223 84 93 / 94

Tel. Dekanlık : 0 (252) 223 86 66 Fax: 0 (252) 223 86 56 e-mail : fef@mu.edu.tr

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### MUĞLA ÜNİVERSİTESİ een ederivat eakiii tesi

# BİLİMSEL TOPLANTILARA KATILAN ÖĞRETİM ELEMANLARININ TOPLANTI SONUNDA DOLDURMALARI GEREKEN FORM

Katılımcının Adı Soyadı. Ünvanı: Fevzi YILMAZ. Yrd Doc Dr

: Bivoloii Bölümü Katılımcının Bölümü

Toplantı veri, tarihi-süresi.türü\*: İnönü Üniversitesi (Malatva). 04-07 Evlül 2002. XVI. Ulusal Bivoloji

Kongresi

: Biyolojik Alanlar Toplantının Konusu

: Akçay(Muğla-Denizli) Balıkları Sunulan Bildirinin Adı

# Katılımcının Sunduğu Bildiri Hakkında Kısa Bir Değerlendirme:

Kemer Baraima dökülen Akçav üzerinde ilk kez avrıntılı olarak balık faunası hakkında bu çalışma yapılmıştır. Yörede belirlenen 8 tatlı su balık türünden 6 adedi ilk kez bildirilmiştir.

# Toplantının Amacı ve İçeriği Hakkında Kısa Bir Değerlendirme\*\*:

Kongrede; farklı seksiyonlarda bildiriler sunulmuştur. Yoğun bir katılımla Türkiye'de bulunan hemen hemen tüm biyoloji bölümlerinden bilim adamları calısma konuları hakkında görüs ve önerilerini sunarak. tartışmalar yapmışlardır. Bildiriler istenirse Tr.J.of Zoology tarafından Kongre özel sayısı olarak basılabilecektir Iki vil sonra veniden görüsmek üzere toplantı sona ermiştir. Avrıca Nemrut Dağı, Gan vöresine geziler düzenlenmiştir.

 $* Ulusal/Uluslar\ arası\ kongre.konferans.semnozvum.seminer.panel.kollokyum.v\ s.$ 

\*\* Bu değerlendirmede sunulan bildiriler ve yapılan tartışmalar, varılan sonuçlar ve sunulan bildirilerin vavınlanın-vavınlanmavacağı hakkında bilgiler verilecek ve tonlantıva ait program eklenecek.

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### MUĞLA ÜNİVERSİTESİ FEN EDERİVAT FAKÜLTESİ BİLİMSEL TOPLANTILARA KATILAN ÖĞRETİM ELEMANLARININ TOPLANTI SONUNDA DOLDURMALARI CEREKEN FORM

Katılımcının Adı Sovadı. Ünvanı: Ömer VAROL. Yrd. Doc. Dr

Katılımcının Bölümü : Bivoloii Bölümü

Toplantı yeri, tarihi-süresi, türü\*: İnönü Üniversitesi (Malatya) 04-07 Eylül 2002 XVI Ulusal Biyoloji

Kongresi

Toplantının Konusu : Biyoloji Kongresı

Sunulan Bildirinin Adı : Muğla İlindeki Fıstık (Pinus pineal ) Çam Ormanlarının Floristik

Özellikleri

# Katılımcının Sunduğu Bildiri Hakkında Kısa Bir Değerlendirme:

Bildiri. Muğla İlinde tabii vavılıs gösteren fistik cam ormanlarının floristik özellikleri hakkında hazırlanmıs olup. avnı zamanda bu ormanların ciddi tahrip altında bulunduğunu ve gereken önlemlerin alınması için gerekli önerilerde bulunulmuştur.

# Toplantının Amacı ve İçeriği Hakkında Kısa Bir Değerlendirme\*\*:

XVI. Ulusal Bivoloji Kongresi İnönü Üniversitesi (Malatva)'nde vapılmıs olub. Türkive'nin diğer üniversitelerinde bulunan Bivoloji ve yakın disiplinlerdeki bilim adamlarının bir araya gelerek karsılıklı olarak. yapılan veya bundan sonra yapılması planlanan çalışmalar için fikir alışverişi sağlaması açısından oldukça faydalı bir kongre olmuştur. Kongre özet kitapçığı basılarak katılımcılara verilmiştir. İleriki dönemlerde tam metin basılacağı belirtilmiştir.

<sup>\*</sup>Ulusal/Uluslar arası kongre.konferans.sempozvum.seminer.pancl.kollokvum.v.s.

<sup>\*\*</sup> Bu değerlendirmede sunulan bildiriler ve yapılan tartışmalar, varılan sonuçlar ve sunulan bildirilerin vavınlanın-vavınlanmavacağı hakkında bilgiler verilecek ve toplantıya ait program eklenecek



### T.C. CUKUROVA ÜNİVERSİTESİ FEN-EDEBİYAT FAKÜLTESİ DEKANLIĞI

Büro: Öğrenci laleri Sayı: B,30,2,CKO.6.13/00.60/89 ~/2 75

Adama . 5 19 /2007/\_

# Muğla Üniversitesi Fen Edebiyat Fakültesi Dekanlığına

Fakülteniz öğrencilerinin Fakültemiz Matematik Bölümde aldığı derslerle ilgili notlar, derslerin saatleri, kredileri ve içerikleri ekte sunulmuştur.

Gereğini bilgilerinizi arz ederim.

Ek:

1-Ders İçeriği

2-Öğrencilerin aldığı notlar

Prof D Bekir ÖZÇELİK

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	MT 132	Analiz II	DC
	MT 154	Soyut Matematik II	DD
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	MT 154	Soyut Matematik II	cc
	MT 121	Analitik Geometri I	СВ
	MT 132	Analiz II	cc
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MT 122



Analitik Geometri II

DĐ

### MT 121 Analitik Geometri I (3+0) 3

Lineer denklem sistemleri, Düzlemsel koordinatlar, Uzayda dik koordinatlar, Vektörler, Uzayda vektörler cebiri, Skaler çarpım, Vektörel çarpım, Karma çarpım ve geometrik yorumları, Düzlemde koordinat dönüşümleri, ötelemeler, dönmeler, Konikler, çember, Elips, Hiperbol, Parabol, Koniklerin ortak tanımı.

### MT 122 Analitik Geometri II (3+0) 3

Düzlemde ikinci derece eğrilerin sınıflandırılması. Uzayda doğru ve düzlem. Bir dörtyüzlünün hacmi. Uzayda simetri. Düzlemlerinin dik koordinatlardaki denklemi. Küre, silindir, koni. Uzayda dik koordinat dönüşümleri. İkinci dereceden yüzeylerin sınıflandırılması. Uzayda diğer koordinat sistemleri.

#### MT 132 Analiz II (4+2) 5

Sonsuz seriler. Belirsiz integral, integral alma kuralları ve yöntemleri. Belirli integral ve özellikleri, belirli integralin uygulamaları, düzlem bölgelerinin alanı, hacim hesapları, yay uzunluğu, dönel cisimlerin yüzey alanı, düzlem bölgelerinin ağırlık merkezi. Çok değişkenli fonksiyonlar ve kısmi türevler, çok katlı integraller.

### MT 154 Soyut Matematik II (2+0) 2

Matematik yapılar, eşit güçlü kümeler, sonlu ve sonsuz kümeler, Doğal sayılar, sayılabilir kümeler, Tam sayılar, Rasyonel sayılar, Gerçel sayılar.



ASLI GIBIDIR



## T.C. MUĞLA ÜNİVERSİTESİ **FEN-EDEBİYAT FAKÜLTESİ**

### **MATEMATIK BOLUMU**

Sayı B.30.2.MĞÜ.0.13.00.01/13/8 Konu

11... / 0.9/2002

## FEN EDEBIYAT FAKULTESI DEKANLIĞINA

ILGI: 11.09.2002 tarih ve 897-2320 sayılı yazınız

İlgi yazı gereği bölümümüz öğrencilerinin Yaz Oğretiminden almış oldukları derslerin notları bölümümüzce değerlendirilerek ekte sunulmuştur.

Gereğini bilgilerinize arz ederim.

Yrd.Doç.Dr. Mustafa GULSU

Bölüm Başkan Vekili

ADRES: Muğla Üniversitesi Fen-Edebiyat Fakültesi 48170 - MUĞLA Tel. Santral : 0 (252) 223 84 93 / 94

Tel. Dekanlık : 0 (252) 223 86 66 Fax: 0 (252) 223 86 56 e-mail : fef@mu.edu.tr

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		MAT 155 Analitik Geo.I	CB
<b>@</b> 01010256	Gökhan Payas	MAT 156 Analitik Geo II	DD

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