DR. ÖVGÜ ÇIDAR İYİKAL



CONTACT INFO.

Institution: Eastern Mediterranean University Department: Mathematics Mobile: +905338643974 E-mail :ovgu.cidar@emu.edu.tr Web Site: staff.emu.edu.tr/ovgucidar Home: Esirler Yolu No:47, Gülseren, Karakol Famagusta . Trnc.

PERSONAL

Date of Birth: March 5, 1981 Marital Status: Married Nationality: Turkish Cypriot Children: 1

WORK EXPERIENCE

- 2005-2010 full-time research assistant at Department of Mathematics at EMU.
- 2011- nowon instructor at Department of Mathematics at EMU.
- 2 year part-time mathematics teacher for SAT courses at Nicosia Education Centre.
- 4 year part-time mathematics teacher for IGCSE and YGS/LYS courses at InterED.
- 1 semester Eastern Mediterranean Doğa College full-time mathematics teacher.

EDUCATION

- 1998 Türk Maarif Koleji, Nicosia, TRNC Mathematics.
- 1998Trakya University, Edirne, Turkey
Undergraduate Program, Department of Mathematics.(transferred to EMU)

2002 Eastern Mediterranean University, Famagusta, TRNC Undergraduate Program, Department of Applied Mathematics and Computer Science.

2004 Gazi University, Ankara ,Turkey MSc Program, Department of Statistics.

- 2005Hacettepe University, Ankara , Turkey
Phd Program, Department of Mathematics.(special student)
- 2007 Near East University, Nicosia, TRNC Master Program, Department of Education.
- 2013 Eastern Mediterranean University, Famagusta, TRNC Phd Program, Department of Mathematics.

SUBJECT/COVERAGE and RESEARCH AREAS

Education Language: English.

BSc Graduate Project: Orthogonal Polynomials

MSc Graduate Thesis: Testing Methods of Scale and Location Parameters Against Simple Ordered Alternative

PhD Graduate Thesis: Smoothing Based on Stretched Interpolated Moving Average Method.

Research Areas: Functional Principal Component Analysis, Multivariate Data Analysis, Smoothing, Numerical Linear Algebra, Applied Statistics, Mathematical Statistics. **Research Groups:**

- *Solutions of Partial Differential Equations*' and *Numerical Linear Algebra*', with Prof.Dr. A. Dosiyev, Assoc.Prof.Dr. D. Subaşı and Assoc.Prof.Dr.S. Buranay.
- 'Mathematical Statistics and Biostatistics' with Assoc. Prof.Dr. Ş. Tüzmen.

International Conferences:

1. Tandoğdu Y. and Çidar Ö. *Decomposition of Data Matrices Leading To Principal Component Analysis*, Conference of Mathematical Analysis Differential Equations and their Applications, Famagusta, TRCN, September 12-15, 2008.

2. Tandoğdu Y. and Çidar Ö. *Smoothing the Global Mean Based on Functional Principal Component Analysis*, International Conference of Mathematical Sciences, Maltepe University, İstanbul, Turkey, August 4-10, 2009.

3. Tandoğdu Y. and Çidar Ö. *Smoothing the Covariance Based on Functional Principal Component Analysis*, 14th International Congress of Computational and Applied Mathematics, Antalya, Turkey, September 29- October 2, 2009.

4. Tandoğdu Y. and Çidar Ö. *Estimating the Principal Component Scores Through Maximum Likelihood Estimation Under Normality Assumption*, International Conference on Trends and Prespectives in Linear Statistical Inference, Tomar, Portugal, July 27-31, 2010.

- **5.** Tandoğdu Y. and Çidar Ö. *Error Minimization in Functional Stretched Interpolated Moving Average*, 13th International Conference on Econometrics, Operational Research and Statistics, Famagusta, Cyprus, 24-26 May 2012.
- **6.** Tandoğdu Y. and Çidar Ö. *Error Minimization in Multivariate Stretched Interpolated Moving Average*, 13th International Conference on Econometrics, Operational Research and Statistics, Famagusta, Cyprus, 24-26 May 2012.

Full Paper Published in International Conferences:

7. Ö. Ç. Iyikal, A.Çelebi. *Investigating a quality of services in the public sector: Evidence from Northern Cypru*. International Scientific Conference Economic and Social Development, BANGKOK, 18-20 February 2016.

Publications:

- 1. Tandogdu Y., Iyikal, Ö. Ç. *Stretched Interpolated Moving Average Technique as a Smoother*, 2013. Pakistan Journal of Statistics, Vol. 29(4), pp: 431-446.
- 2. İyikal Ö. Ç. & Çelebi A., Service Quality And Customer Satisfaction In Public Sectors: Evidence From North Cyprus, 2017. International Journal of Economic Perspectives, Vol. 11 (4).

İyikal. Ö. Ç. Estimate the judge scores based on functional principalcomponents and regression analysis.(UNDER REVIEW)

Buranay S. C., Subaşı D., İyikal Ö. Ç. On the two Classes of higher order Convergent Methods of Approximate Inverse Preconditioners for Solving Linear Systems. (UNDER REVIEW)

EXPERIENCED COURSES AT UNIVERSITY

ters	
ters	
Soyut Matematik	
Temel Matematik	
tatistik	
Elektrik Teknisyenleri için Matematik	
İşletme ve Ekonomi için Matematik 1	
n Matematik 2	
tematik	
netri ve	
er 1	
Siriş	
er	
ess and	
for Business and	
l Sciences	
nd Social	
stics	
ners	
S	
Linear Algebra	
lations and	
cal Methods	
Engineers	

SKILLS Computer Programs: SPSS,

Lindo, SWP, Matlab, Microsoft Office , Mathematica, Fortran, C++.

Driving Licence: Clean Cyprus Driving Licence of Class B (car only).

INTERESTS (Hobbies):

Tennis, step and aerobics, training, running, cycling, tae-bo, piano, guitar, football, travelling, plates, research, cars and animals.

REFERENCES:

- 1. Prof. Dr. Hamza Gamgam Gazi University, Department of Statistics, Ankara, Turkey. Mobile: 0533 2243974 e-mail: <u>h.gamgam@gazi.edu.tr</u>
- 2. Assoc. Prof. Yücel Tandoğdu Eastern Mediterranean University, Department of Mathematics, Famagusta, Cyprus. Office phone: 0392 6301004 e-mail: yucel.tandogdu@emu.edu.tr