

CURRICULUM VITAE

- 1. Name Surname:** Ihsan GOK
- 2. Date of Birth:** 01/03/1938
- 3. Department:** Electrical an Electronics Engineering
- 4. Education:**

Degree	Department	University	Year
Bachelor	Electronics Eng.	University of Wales, G.Britain	1962
Master			
Ph.D.	Electronics Eng.	University of Wales, G.Britain	1965

- 5. Academic Titles:**

Title	Discipline	University	Year
Assistant Professor	Electronics	Middle East Technical University.	1967
Associate Professor	Electronics	Middle East Technical University	1972
Full Professor	Electronics	Marmara university	1983

- 6. Supervised Master and Ph.D. Thesis**

6.1 Title of Master Thesis

A multichannel Digital Telemeter For Use in Electrical Power System.

Theoretical Study and Design of a Transistor I.F. Amplifier.

Generation of Fast Pulses.

Design and Construction of a Heavy Duty Electronic Balance.

Pulse-Width Modulated Audio Amplifier.

An Electronic Opto-Ratiometer for Accurate Optical Measurements.

Transistor Oscillator and Self Oscillating Mixer at UHF.

Investigation and Design of a Deflectograph.

Realisation of Second-Order Voltage Transfer Functions with Operational Amplifier.

The Development of Television Broadcasting Systems.

Design and Realisation of an ECG Biopotential Simulator of 12 Standard Derivation.

6.2 Dissertation Title:

Pattern Recognition by Using Wavelet Transform and Artificial Neural Network.

Data Encryption algorithm Using Holotransformation.

Recognition of Handwritten Numerals by Using Neural Network.

7) Publications

7.1 International Refereed Journal Publications

1-HYDE F.J., GÖK İ., “Parametric Amplification in Transistors”, IEE Electronics Letters, Vol.1,March 1965.

2- GÖK İ.,HYDE F.J., “Parametric Action in Transistors: Experiment” Proc. IEE, Vol.113,No.2 February 1966,pp.214-218.

3- GÖK İ., HYDE F.J., “Some Observations on Parametric Action in Transistor Mixers”. The Radio and Electronic Engineer, Vol.32, No.1, July 1966,pp.16-20.

4-GÖK İ.,”Evaluation of Transistor Small-Signal Parameters at High Frequencies”.METU Journal of Pure and Applied Sciences,Vol.4. August 1971, pp.183-204.

5- GÖK İ.,”On Transit-Time Operation of Transistors”. International Journal of Electronics, Vol.32, No.3, 1972,pp.305-313.

6- GÖK İ.,”Mixing Process at the Emitter-Base junction of a High-Frequency Transistor”.International Journal of electronics,Vol.33,No.1,1972,pp.97-104.

7- GÖK İ.,GÜNEŞ V.,”A Pulse-Width Modulated Audio Amplifier”,International Journal of Electronics,Vol.39,No.6,1975,pp.593-604.

7.2 International Conference Presentations & Proceedings

1-BABA F.,CAN B.,GÖK İ.,AKBAY E.,”Design of a Fuzzy Logic Controller For the ITU Triga Mark-II reactor”,Proceedings NPIC & HMIT’96. The 1996 American Nuclear Society International Topical Meeting on Nuclear Plant Instrumentation, Control and Human Machine Interface Technologies,May 6-9, 1996,The Pennsylvania State University,USA.

2-GÖK İ.,ÇETİNER G.,HAŞİLOĞLU S.,BAYRAMOĞLU M.,” Texture Classification Using Wavelet Transforms”, 2nd International Advanced Technologies Symposium,March 8-10,1999 Istanbul.

3- GÖK İ.,ŞİMŞEK M.,”Mesleki ve Teknik Öğretim ve Eğitime Genel Bakış”, AB Kopenhag Süreci ve Mastricht Bildirgesi Açısından Mesleki Öğretim ve Eğitim Uluslararası Konferansı,Haziran 2005,Ankara.

4-ŞİMŞEK M.,GÖK İ.,”Mesleki ve Teknik Eğitimde Politika ve Stratejiler”, AB Kopenhag Süreci ve Mastricht Bildirgesi Açısından Mesleki Öğretim ve Eğitim Uluslararası Konferansı,Haziran 2005, Ankara.

7.3 International Books / Chapters of Books

7.4 National Refereed Journal Publications

7.5 National Conference Presentations & Proceedings

1-GÖK İ.,”Esnek Yol Kaplamaları Defleksiyonlarının Ölçülmesi”,Elektrik Mühendisliği Ulusal Kongresi, 1985,pp.189-195.

2-GÖK İ.,BORAT O.,”Modern Teknoloji, Uygulamacı ve Eğitici Eğitimi”, Teknik Eğitim Sempozyumu, Gazi Üniversitesi, 18.06.1987.

3- GÖK İ.,BORAT O.,”Teknik Eğitimdeki Sorunlar ve Çözüm Yolları”, Teknik Eğitim Sempozyumu, Gazi Üniversitesi 18.06.1987.

4-GÖK İ.,BORAT O.,GEZİCİ R.,”Mesleki ve Teknik Eğitim Programlarının Geliştirilmesinde Üniversite,Endüstri ve Merkez İlişkileri” MEGSB Mesleki ve Teknik Eğitim Sempozyumu, 24-25 Şubat 1988.

5- GÖK İ.,”Mesleki ve Teknik Eğitimin Geliştirilmesinde Araştırma ve Geliştirme Merkezinin Rolü” MEGSB Mesleki ve Teknik Eğitim Sempozyumu, 24-25 Şubat 1988.

6- GÖK İ.,”The Use of Computers in Education”,Ministry of National Education, Computer Aided Instruction Conference, Ankara, Oct. 24-25, 1990.

7-ÇELİK H.H.,GÖK İ.,”Gürültü Etkisi Altındaki Nesneler Üzerinde Köşe Bulma Yöntemleri ve Adımsal Önfiltrleme”, 5.Sinyal İşleme ve Uygulamaları Kurultayı, 1-3 Mayıs 1997 Kuşadası İzmir.

7.6 National Books / Chapters of Books

The Editor of “Electronics Communication Techniques”,(a book of 960 pages) .

Co-writer of“Computer Aided Education (CAE) and its Applications”

7.7 Other Publications

8.Projects

(1968-1969) Director of the “Engineering Project MAG-105” of Turkish Scientific and Technical Research Council (TUBITAK)./Middle East Technical University.

(1987) Coordinator of the “Design of Fevzi Akkaya Training Center Project” sponsored by the STFA-Group.

(20000-2001) Director of “Design. Appraisal, Implementation of the Mechatronic Systems Project”, Marmara University Research FUND.

9. Administrative Tasks:

(1984-1988) Member and the Deputy President of the Administrative Board of Turkish Radio and Television Corporation(TRT).

(1990-1994) Member of the Supreme Council of Radio and Television(RTUK).

(1986-1994) Head of the Department of Electronics and Computer Technology Education, Marmara University.

(1991-2000) Member of the University Senate, Marmara University.

(1994-2000) Dean of the Faculty of Technical Education, Marmara University.

(1997-1999) Deputy Rector, Marmara University.

(2002-2005) Co-ordinator for Istanbul Region of “Strengthening the Vocational Education and Training System in Turkey”(SVET). A Project of European Council/Ministry of National Education.

10.Academic/Professional Memberships:

11.Awards