#### Prof. Ali Nezih Güven

## **Personal Information**

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#### International Researcher IDs

ScholarID: 2qC1y1gAAAAJ ORCID: 0000-0001-6041-7199

Publons / Web Of Science ResearcherID: D-8029-2011

ScopusID: 36845815800 Yoksis Researcher ID: 5097

#### **Education Information**

Doctorate, The Ohio State University, Engineering, Electrical-Electronics Engineering, United States Of America 1981 - 1984

Postgraduate, The Ohio State University, Engineering, Electrical-Electronics Engineering, United States Of America 1979 - 1981

Undergraduate, Middle East Technical University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, Turkey 1974 - 1979

#### **Research Areas**

Power System Analysis, Electric Power Transmission, Distribution and Protection, Renewable energy

## **Academic Titles / Tasks**

Professor, Middle East Technical University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 1986 - 2023

Assistant Professor, Michigan State University, Engineering, Electrical-Electronics Engineering, 1984 - 1985
Research Assistant, The Ohio State University, Engineering, Electrical-Electronics Engineering, 1981 - 1984
Research Assistant, Middle East Technical University, Faculty Of Engineering, Department Of Electrical And Electronics
Engineering, 1979 - 1979

# Academic and Administrative Experience

Yürütme Kurulu Üyesi, TUBITAK-ELOTEG, 2017 - 2018

Administrative Board memberYönetim Kurulu Üyesi, TUBITAK-UZAY Research Institute, 2004 - 2008

National Team of Bologna Experts, Higher Education Council, 2004 - 2008

 $Erasmus\ Program\ Institutional\ Coordinator,\ Middle\ East\ Technical\ University,\ Presidency\ Office,\ 2003-2008$ 

University Executive Board Member, Middle East Technical University, Odtü Kuzey Kıbrıs Kampusu (Kktc-Güzelyurt),

2001 - 2008

Counci Member (METU Representative), Interuniversity Council of Turkey, 2000 - 2008

# **Advising Theses**

Güven A. N., Security constrained optimal redispatch management in balancing markets, Doctorate, S.EREN(Student), 2023

Güven A. N., Induction Motor-Based Dynamic Modeling of a Load Bus Using Extended Kalman Filter Parameter Estimation, Postgraduate, M.KARAHAN(Student), 2023

Güven A. N., Optimum placement and cost-benefit analysis of battery energy storage systems, Postgraduate, İ.HARUN(Student), 2022

Güven A. N., Newton-Raphson based load flow analysis of AC/DC distribution systems with distributed generation, Postgraduate, F.EMRE(Student), 2019

Güven A. N., GIS based modelling and analysis of unbalanced LV distribution networks with distributed energy resources, Postgraduate, İ.ÖZDAMAR(Student), 2019

Güven A. N., Monte Carlo based control algorithm for economic feasibility of v2G applications, Postgraduate, K.ŞAHİNKAYA(Student), 2019

Güven A. N., Assessment of impacts of electric vehicles on low voltage distribution networks in Turkey, Postgraduate, A.TEMİZ(Student), 2015

Güven A. N., Technical evaluation of synchronous interconnection between Mashriq countries, Postgraduate, G.YASİN(Student), 2014

Güven A. N., Stochastic wind-thermal generation coordination for Turkish day-ahead electricity market, Postgraduate, A.AYDOĞDU(Student), 2014

Güven A. N., Optimal bidding strategies for day ahead electricity market by risk constrained stochastic price based unit commitment, Postgraduate, A.SHILEH(Student), 2014

Güven A. N., Design of a special protection scheme and supplementary controls regarding HVDC back to back interconnection between Turkey and Georgia, Postgraduate, Ö.TANIDIR(Student), 2014

Güven A. N., Transmission system security study for Akkuyu Nuclear Power Plant, Postgraduate, S.EREN(Student), 2014 Güven A. N., Determination of wind power potential and optimal wind power plant locations in Turkey, Postgraduate, H.ÇETİNAY(Student), 2014

Güven A. N., Determination of optimum values for voltage setpoints of power stations in Turkey, Postgraduate, İ.ELMA(Student), 2014

Güven A. N., Congestion-driven transmission planning considering incentives for generator investments, Doctorate, O.BÜLENT(Student), 2008

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

- I. CVaR-based stochastic wind-thermal generation coordination for Turkish electricity market Aydoğdu A., Tör O. B., GÜVEN A. N.
  - Journal of Modern Power Systems and Clean Energy, vol.7, no.5, pp.1307-1318, 2019 (SCI-Expanded)
- II. Dynamic optimization of long term primary electric distribution network investments based on planning metrics Primer elektrik dağıtım şebekelerinin uzun dönem kapasite artış yatırımlarının planlama ölçütlerine dayalı dinamik optimizasyonu
  - Tör O. B., Cebeci M. E., Koç M., GÜVEN A. N.
  - Journal of the Faculty of Engineering and Architecture of Gazi University, vol.33, no.1, pp.227-237, 2018 (SCI-Expanded)
- III. Implementation of low voltage express feeder (LVEF) to reduce of no-load losses of distribution transformers which suffer high seasonal load deviation Alçak gerilim ekspres fider uygulaması ile sezonsal yüklenme farkları yüksek olan dağıtım transformatörlerin boşta kayıplarının azaltılması Tör O. B., Cebeci M. E., Kaş N., Göktepe M., Kalkan E., Yılmaz S. C., Gündoğdu A., GÜVEN A. N.

Journal of the Faculty of Engineering and Architecture of Gazi University, vol.33, no.3, pp.979-994, 2018 (SCI-Expanded)

IV. Optimal siting and sizing of wind farms

Cetinay H., Kuipers F. A., GÜVEN A. N.

Renewable Energy, vol.101, pp.51-58, 2017 (SCI-Expanded)

V. Probabilistic day-ahead system marginal price forecasting with ANN for the Turkish electricity market

Özgüner E., Tör O. B., GÜVEN A. N.

Turkish Journal of Electrical Engineering and Computer Sciences, vol.25, no.6, pp.4923-4935, 2017 (SCI-Expanded)

VI. Promoting the investment on IPPs for optimal grid planning

Tor O. B., GÜVEN A. N., Shahidehpour M.

IEEE Transactions on Power Systems, vol.25, no.3, pp.1743-1750, 2010 (SCI-Expanded)

VII. Congestion-driven transmission planning considering the impact of generator expansion Tor O. B., GÜVEN A. N., Shahidehpour M.

IEEE Transactions on Power Systems, vol.23, no.2, pp.781-789, 2008 (SCI-Expanded)

## Articles Published in Other Journals

I. A Cost-Based Approach to Elicit Ancillary Service Tariffs from Unified Capacity and Energy Tariffs Sezer H., Guven A. N., TOR O. B., Cebeci M. E., Teimourzadeh S.

Balkan Journal of Electrical and Computer Engineering, vol.10, no.1, pp.53-63, 2022 (Peer-Reviewed Journal)

II. Technical and economic feasibility of conversion to a higher voltage distribution Ozay N., GÜVEN A. N., Tureli A., Demiroglu M.

IEE Proceedings: Generation, Transmission and Distribution, vol.142, no.5, pp.468-472, 1995 (Scopus)

III. Algorithms for efficient vectorization of repeated sparse power system network computations Aykanat C., Giiven N.

IEEE Transactions on Power Systems, vol.10, no.1, pp.448-456, 1995 (Scopus)

IV. A proposed application of an industrial dos computer for distribution substation monitoring and control

Batur I., GÜVEN A. N., Ozay N.

IEEE Transactions on Power Delivery, vol.9, no.2, pp.729-735, 1994 (Scopus)

V. Analysis of ground fault current distribution along underground cables GÜVEN A. N., Sebo S.

IEEE Transactions on Power Delivery, vol.1, no.4, pp.9-18, 1986 (Scopus)

## Refereed Congress / Symposium Publications in Proceedings

I. An AGC Algorithm for Multi-Area Power Systems in Network Splitting Conditions

Temiz A., GÜVEN A. N.

2023 IEEE PES Generation, Transmission and Distribution International Conference and Exposition, GTD 2023, İstanbul, Turkey, 22 - 25 May 2023, pp.77-81

II. Optimized Congestion Management in Balancing Markets for Electricity Transmission System Operator

Eren S., Güven A. N.

Operations Research Conference, Karlsruhe, Germany, 6 - 09 September 2022, vol.1, pp.297-304

III. Multi-Period Reactive Power Optimization for Determination of Switch Statuses of Shunt Elements and Voltage Setpoints of Power Plants

Elma I., GÜVEN A. N.

13th International Conference on Electrical and Electronics Engineering, ELECO 2021, Virtual, Bursa, Turkey, 25 -

27 November 2021, pp.6-10

IV. Implementation of 1 kV on LV feeders: A smart alternative to MV line investments to solve voltage drop problems at LV systems

Ozen K., Cebeci M. E., Tor O. B., Batar G., Kilic A., Turkmen U., GÜVEN A. N.

5th International Istanbul Smart Grids and Cities Congress and Fair, ICSG 2017, İstanbul, Turkey, 19 - 21 April 2017, pp.27-31

V. Theoretical and practical aspects of implementing a low voltage express feeder between nearby distribution transformers to reduce annual losses

Kas N., Tor O. B., Cebeci M. E., Goktepe M., Kalkan E., Yilmaz S. C., Güven A. N., Gundogdu A.

5th International Istanbul Smart Grids and Cities Congress and Fair, ICSG 2017, İstanbul, Turkey, 19 - 21 April 2017, pp.70-74

VI. Optimization of long-term investments of electric distribution systems considering planning metrics Koc M., Tor O. B., Cebeci M. E., Güven A. N., Guler F., Taskin H., Tuncer A., Okul U.

5th International Istanbul Smart Grids and Cities Congress and Fair, ICSG 2017, İstanbul, Turkey, 19 - 21 April 2017, pp.60-64

VII. Feasibility of distributing electric power through single-phase transformers at rural regions of Turkey based on rural characteristic indices

Erdagistanli N., Yuksel H., Sagir D., Yilmaz I., Koc M., Cebeci M. E., Tor O. B., GÜVEN A. N.

2017 IEEE Power and Energy Conference at Illinois, PECI 2017, Illinois, United States Of America, 23 - 24 February 2017

VIII. Price Based Unit Commitment for Bidding Strategies in Turkish Market Under Unit and System Constraints

Okuslug A., GÜVEN A. N., Tor O. B., Bara A., Oprea S. V.

8th International Conference on Energy and Environment, CIEM 2017, Bucharest, Romania, 19 - 20 October 2017, pp.59-63

IX. Assessment of impacts of Electric Vehicles on LV distribution networks in Turkey
Temiz A., GÜVEN A. N.

2016 IEEE International Energy Conference, ENERGYCON 2016, Leuven, Belgium, 4 - 08 April 2016

X. Determination of zonal power demand S-curves with GA based on top-to-bottom and end-use approaches

Tursun F., Cebeci M. E., Tör O. B., Şahin A., Taşkin H. G., GÜVEN A. N.

4th International Istanbul Smart Grid Congress and Fair, ICSG 2016, İstanbul, Turkey, 20 - 21 April 2016

XI. A geographical zoning methodology for nodal transmission use-of-system tariffs

Cebeci M., Tor O., Gencoglu C., GÜVEN A. N.

2012 IEEE Power and Energy Society General Meeting, PES 2012, San Diego, CA, United States Of America, 22 - 26 July 2012

XII. Investigation of necessary transmission enforcements at the Balkan region of ENTSO/E in the sense of inter-area oscillations after interconnection of Turkey

Tör O. B., Gençoğlu C., Tanidir Ö., Cebeci M. E., GÜVEN A. N.

7th International Conference on Electrical and Electronics Engineering, ELECO 2011, Bursa, Turkey, 1 - 04 December 2011

XIII. Transmission and substation expansion planning using mixed integer programming Cebeci M. E., Eren S., Tor O. B., GÜVEN A. N.

43rd North American Power Symposium, NAPS 2011, Boston, MA, United States Of America, 04 August 2001 - 06 August 2011

XIV. Damping measures against prospective oscillations between Turkish grid and ENTSO-E system Tor O. B., Gencoglu C., Yilmaz O., Cebeci M. E., GÜVEN A. N.

2010 International Conference on Power System Technology: Technological Innovations Making Power Grid Smarter, POWERCON2010, Hangzhou, China, 24 - 28 October 2010

XV. Modeling and investigation of fault ride through capability of variable speed wind turbines Değişken hizli rüzgar türbinlerinin modellenmesi ve ariza sonrasi sisteme katki yeteneklerinin jncelenmesi

Koç E., GÜVEN A. N.

2010 7th National Conference on Electrical, Electronics and Computer Engineering, ELECO 2010, Bursa, Turkey, 2 - 05 December 2010, pp.22-26

XVI. Damping measures against low frequency inter area oscillations and solutions for Turkey ENTSO-E CESA interconnection Bölgeler arasi düşük frekansli generatör salinimlarini sönümleyici faktörler ve Türkiye ENTSO-E CESA enterkonneksiyonu için çözümler

Gençoğlu C., Tör O. B., GÜVEN A. N.

2010 7th National Conference on Electrical, Electronics and Computer Engineering, ELECO 2010, Bursa, Turkey, 2 - 05 December 2010, pp.153-157

XVII. Assessment of the effect of hydroelectric power plants' governor settings on low frequency inter area oscillations

Gencoglu C., Tor O., Cebeci E., Yilmaz O., GÜVEN A. N.

2010 International Conference on Power System Technology: Technological Innovations Making Power Grid Smarter, POWERCON2010, Hangzhou, China, 24 - 28 October 2010

XVIII. Design and implementation of a feeder automation system for distribution networks

Ozay N., GÜVEN A. N., Buyuksemerci A., Fettahlioglu M.

1999 International Conference on Electric Power Engineering, PowerTech Budapest 1999, Budapest, Hungary, 29 August - 02 September 1999, pp.122

XIX. GIS based outage analysis system for electric distribution networks

GÜVEN A. N., Ozay N., Tunali E.

Proceedings of the 1996 8th Mediterranean Electrotechnical Conference, MELECON'06. Part 3 (of 3), Bari, Italy, 13 - 16 May 1996, vol.2, pp.761-764

XX. Utilisation of AM/FM systems in the operation of distribution networks

GÜVEN A. N., Ozay N., Celenk E., Guven A. S.

Proceedings of the 7th Mediterranean Electrotechnical Conference - MELECON. Part 1 (of 3), Antalya, Turkey, 12 - 14 April 1994, vol.3

XXI. Accurate determination of neutral conductor current distribution along low voltage feeders Ozay N., GÜVEN A. N., Aksu A.

Proceedings of the 7th Mediterranean Electrotechnical Conference - MELECON. Part 1 (of 3), Antalya, Turkey, 12 - 14 April 1994, vol.3

XXII. Efficient vectorization of forward/backward substitutions in solving sparse linear equations Aykanat C., Ozgu O., GÜVEN A. N.

Proceedings of the 7th Mediterranean Electrotechnical Conference - MELECON. Part 1 (of 3), Antalya, Turkey, 12 - 14 April 1994, vol.1

## Metrics

Publication: 34

Citation (Scopus): 316 H-Index (Scopus): 9

## Non Academic Experience

Other Public Institution, Türkiye Elektrik İletim A.Ş., Genel Müdürlük