

# **Doç.Dr. Tayfun Gündoğdu**

## **Kişisel Bilgiler**

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### **Uluslararası Araştırmacı ID'leri**

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Publons / Web Of Science ResearcherID: H-2377-2012

ScopusID: 36975641500

Yoksis Araştırmacı ID: 26279

## **Eğitim Bilgileri**

Doktora, University of Sheffield, Elektrik-Elektronik Mühendisliği, İngiltere 2014 - 2018

Yüksek Lisans, İstanbul Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Türkiye 2010 - 2012

## **Yabancı Diller**

İngilizce, C2 Ustalık

## **Araştırma Alanları**

Dönüştürücüler ve Algılama Aygıtları, Yenilenebilir Enerji, Güç Elektroniği, Elektrik Makineleri Kuramı ve Tasarımı, Elektrik Motoru Sürücüler, Güç Aygıtları (trafolar, reaktörler, şalt teçhizatı v.b.), Güç Çevirgeçeri, Güç Kalitesi

## **SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler**

### **I. Design and Analysis of Limited-Angle Wound Rotor Resolvers**

Gundogdu T., Ozdincer B.

IEEE Sensors Journal, cilt.22, sa.10, ss.9351-9360, 2022 (SCI-Expanded)

### **II. Optimization and Improvement of Advanced Nonoverlapping Induction Machines for EVs/HEVs**

Gundogdu T., Zhu Z., Mipo J.

IEEE Access, cilt.10, ss.13329-13353, 2022 (SCI-Expanded)

### **III. Design and analysis of advanced nonoverlapping winding induction machines for ev/hev applications**

Gundogdu T., Zhu Z., Mipo J.

Energies, cilt.14, sa.20, 2021 (SCI-Expanded)

### **IV. A systematic design optimization approach for interior permanent magnet machines equipped with novel semi-overlapping windings**

Gundogdu T., Kömürgöz Kiriş G.

STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION, cilt.63, sa.3, ss.1491-1512, 2021 (SCI-Expanded)

### **V. Analysis of coil pitch in induction machines for electric vehicle applications**

Gundogdu T., Zhu Z., Mipo J.

- IET Electric Power Applications, cilt.14, sa.12, ss.2525-2536, 2020 (SCI-Expanded)
- VI. Influence of design parameters on flux-weakening performance of interior permanent magnet machines with novel semi-overlapping windings**  
 Gundogdu T., Kömürgöz Kiriş G.  
 IET ELECTRIC POWER APPLICATIONS, cilt.14, sa.13, ss.2547-2563, 2020 (SCI-Expanded)
- VII. Design and analysis of interior permanent magnet machines equipped with novel semi-overlapping windings**  
 Gundogdu T., Kömürgöz Kiriş G.  
 IET ELECTRIC POWER APPLICATIONS, cilt.14, sa.8, ss.1446-1457, 2020 (SCI-Expanded)
- VIII. Comparative study on performance characteristics of PM and reluctance machines equipped with overlapping, semi-overlapping, and non-overlapping windings**  
 Gundogdu T., Kömürgöz Kiriş G.  
 IET ELECTRIC POWER APPLICATIONS, cilt.14, sa.6, ss.991-1001, 2020 (SCI-Expanded)
- IX. Investigation of winding MMF harmonic reduction methods in IPM machines equipped with FSCWs**  
 GÜNDÖĞÜ T., KÖMÜRGÖZ KİRİŞ G.  
 International Transactions on Electrical Energy Systems, ss.1-27, 2018 (SCI-Expanded)

### Düger Dergilerde Yayınlanan Makaleler

- I. Design of Limited-Angle Wound Rotor Resolvers for High Accuracy and Easy Manufacturability**  
 Gundogdu T.  
 IEEE Transactions on Transportation Electrification, cilt.9, sa.2, ss.2544-2556, 2023 (Scopus)
- II. Torque Capability Comparison of Induction and Interior Permanent Magnet Machines for Traction Applications**  
 Gündoğdu T.  
 GAZI UNIVERSITY JOURNAL OF SCIENCE, cilt.36, sa.2, ss.675-691, 2023 (Scopus)
- III. Numerical Investigations on Operation Modes and Transients of IPM Machines with Dual Windings**  
 Gundogdu T.  
 Journal of Materials and Mechatronics:A (Online), cilt.3, sa.2, ss.257-274, 2022 (Hakemli Dergi)
- IV. Improving the Flux-Weakening Capability of Interior Permanent Magnet Machines by Number of Turns Changing Methodology**  
 Gündoğdu T.  
 Turkish Journal of Science & Technology, cilt.17, sa.2, ss.375-394, 2022 (Hakemli Dergi)
- V. Comparative Study of Permanent Magnet, Conventional, and Advanced Induction Machines for Traction Applications**  
 Gundogdu T., Zhu Z., Chan C. C.  
 World Electric Vehicle Journal, cilt.13, sa.8, 2022 (Scopus)
- VI. Influence of stator and rotor geometric parameters on rotor bar current waveform and performance of IMs**  
 Gündoğdu T.  
 JOURNAL OF ENGINEERING-JOE, cilt.2019, sa.2019, ss.3649-3654, 2019 (ESCI)
- VII. Influence of winding configuration on the performance of surface-mounted PM machines**  
 GÜNDÖĞÜ T., Komurgoz G.  
 International Journal of Mechanical Engineering and Robotics Research, cilt.6, sa.1, ss.46-49, 2017 (Scopus)
- VIII. Implementation of Fractional Slot Concentrated Winding Technique in Large Salient-Pole Synchronous Generators**  
 Gundogdu T., Komurgoz G.  
 2012 IEEE Power Electronics and Machines in Wind Applications (Pemwa), cilt.1, sa.1, ss.1-6, 2012 (Düzenli olarak gerçekleştirilen hakemli kongrenin bildiri kitabı)

## **Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar**

- I. **Design and Analysis of Double Fed Interior Permanent Magnet Machines for Traction Applications**  
Gundogdu T.  
1st IEEE IAS Global Conference on Emerging Technologies, GlobConET 2022, Virtual, Arad, Romanya, 20 - 22 Mayıs 2022, ss.1036-1042
- II. **Performance Improvement for Interior Permanent Magnet Machines by Winding Reconfiguration**  
Gundogdu T.  
2022 IEEE Global Energy Conference, GEC 2022, Batman, Türkiye, 26 - 29 Ekim 2022, ss.185-190
- III. **Influence of Cage Structure on Rotor Bar Current Waveform and Performance in Induction Machines**  
Gundogdu T., Komurgoz G., Gundogdu B.  
1st IEEE Global Power, Energy and Communication Conference, GPECOM 2019, Nevşehir, Türkiye, 12 - 15 Haziran 2019, ss.188-193
- IV. **Design of Interior Permanent-Magnet Machines with Novel Semi-Overlapping Windings**  
Gundogdu T., Komurgoz G.  
1st IEEE Global Power, Energy and Communication Conference, GPECOM 2019, Nevşehir, Türkiye, 12 - 15 Haziran 2019, ss.180-187
- V. **Influence of Rotor Skew on Rotor Bar Current Waveform and Performance in Induction Machines**  
Gundogdu T., Zhu Z., Mipo J., Personnaz S.  
21st International Conference on Electrical Machines and Systems, ICEMS 2018, Jeju, Güney Kore, 7 - 10 Ekim 2018, ss.525-530
- VI. **Influence of rotor slot number on rotor bar current waveform and performance in induction machines**  
Gundogdu T., Zhu Z., Mipo J.  
20th International Conference on Electrical Machines and Systems, ICEMS 2017, Sydney, Avustralya, 11 - 14 Ağustos 2017
- VII. **Influence of stator slot and pole number combination on rotor bar current waveform and performance of induction machines**  
Gundogdu T., Zhu Z., Mipo J.  
20th International Conference on Electrical Machines and Systems, ICEMS 2017, Sydney, Avustralya, 11 - 14 Ağustos 2017
- VIII. **Influence of air-gap length on rotor bar current waveform of squirrel-cage induction motor**  
Gundogdu T., Zhu Z., Mipo J., Farah P.  
19th International Conference on Electrical Machines and Systems, ICEMS 2016, Chiba, Japonya, 13 - 16 Kasım 2016
- IX. **Influence of magnetic saturation on rotor bar current waveform and performance in induction machines**  
Gundogdu T., Zhu Z., Mipo J., Farah P.  
22nd International Conference on Electrical Machines, ICEM 2016, Lausanne, İsviçre, 4 - 07 Eylül 2016, ss.391-397
- X. **Investigation of non-sinusoidal rotor bar current phenomenon in induction machines - Influence of slip and electric loading**  
Gundogdu T., Zhu Z., Mipo J., Farah P.  
22nd International Conference on Electrical Machines, ICEM 2016, Lausanne, İsviçre, 4 - 07 Eylül 2016, ss.419-425
- XI. **The design and comparison of salient pole and permanent magnet synchronous machines**  
Gündoğdu T.  
ELECO 2011 - 7th International Conference on Electrical and Electronics Engineering, Bursa, Türkiye, 1 - 03 Kasım 2011, ss.1-6