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- I. **Prediction of Voltage Sag Relative Location with Data-Driven Algorithms in Distribution Grid**
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- II. **Experimental and simulation based study of an adaptive filter controlled solid state transfer switch**
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- III. **Modeling and analysis of power quality problems caused by coreless induction melting furnace connected to distribution network**
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- IV. **Implementation of a Non-Linear Adaptive Filter Based Sag Detection Method for Dynamic Voltage Restorers under Unbalanced Fault Conditions**
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- I. İki Çıkışlı Flyback Dönüştürücü Tasarımı ve Analizi
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- II. DSP controlled voltage disturbance generator
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- III. 1P3S HIGH FREQUENCY TRANSFORMER BASED DUAL-ACTIVE BRIDGE DC-DC CONVERTER
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- V. Türkiye nin Güney Sanayi Bölgelerindeki Güç Kalitesi Üzerine Bir Araştırma
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- III. Novel Single Switch High Gain Non-isolated DC-DC Converter for Building Integrated Photovoltaic Systems
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- IV. Non-isolated Multi-Port Inverter Topologies for Renewable Energy Applications: A review
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- VI. Türkiye Elektrik İletim Şebekesinde Güç Kalitesi Parametrelerinin Yönetmelik ve Standartlar Işığında Yıllara Göre Değerlendirilmesi
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- VII. **The Comparison of Harmonic Minimization and SHE Technique with GA in New 3-Phase Bridgeless Multilevel Inverter**
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- XI. **1P3S High Frequency Transformer Based Dual-Active Bridge DC-DC Converter**
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- XII. **A Study on Design Considerations of Isolated Bi-Directional Dual Active Bridge DC-DC Converter**
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- XIII. **A New Bridgeless Multilevel Inverter Structure with Reduced Number of Power Switches**
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- XIV. **İki Çıkışlı Flyback Dönüştürücü Tasarımı ve Analizi**
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- XV. **Comparison of Harmonics at Phase-Shift Controllers of Isolated Bidirectional DC-DC Converter for DC Grid Systems**
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- XVII. **An Overview of Modular Multilevel Converter**
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- XIX. **A Novel Low Cost Sag/Swell Generator**
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- XX. **Performance Investigation of Shunt Hybrid Active Power Filter with a Synchronous Reference Frame Based Controller**
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- XXIII. **Performance Evaluation of a New Hybrid Unified Power Quality Conditioner (HUPQC)**
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- XXV. **Analysis of Power Quality Problems of Coreless Induction Melting Furnace with Exact Simulation Model Based on Field Measurements**
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- XXVI. **Şebeke Gerilim Değişimlerini Sezme Amaçlı Kontrol Metodlarının İncelenmesi ve Performanslarının Değerlendirilmesi**
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- XXVII. **Şebekeye Bağlı Sistemler İçin Üç Faz ve Tek Faz PLL?lerin Performans Değerlendirmesi**
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- XXXIII. **PSCAD Modeling of Custom Power Park for Power Quality**
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Metrics

Publication: 54
Citation (WoS): 377
Citation (Scopus): 455
H-Index (WoS): 5
H-Index (Scopus): 5

Non Academic Experience

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