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### Kişisel Bilgiler

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Yoksis Araştırmacı ID: 163252

### Yönetilen Tezler

SEVAİOĞLU O., ERKMEN İ., Yenilenebilir enerji kaynaklarının bulunduğu şebekede enerji depolama sisteminin güvenlik kısıtlı ünite atama üzerine etkisi., Yüksek Lisans, C.Çakır(Öğrenci), 2015

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

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- X. **Intelligent analysis of chaos roughness in regularity of walk for a two legged robot**  
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- XI. **Stable controller design for T-S fuzzy systems based on Lie algebras**  
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- XVI. **Two-way fuzzy adaptive identification and control of a flexible-joint robot arm**  
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- I. **Exact kalman filtering of respiratory motion**  
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- VIII. **A Novel Map Merging Methodology for Multi-Robot Systems**

- Topal S., ERKMEN İ., ERKMEN A. M.  
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- XXVII. **Decision and feature fusion over the fractal inference network using camera and range sensors**  
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- XXXI. **FUZZY DYNAMIC-PROGRAMMING**  
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- XXXII. **ACCREDITATION ISSUES IN ELECTRICAL-ENGINEERING CURRICULUM - A COMPARATIVE CASE-STUDY**  
ERKMEN I., YURTSEVEN H.  
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- XXXIV. **SHORT-TERM HYDROTHERMAL COORDINATION BY USING MULTIPASS DYNAMIC-PROGRAMMING  
WITH SUCCESSIVE APPROXIMATION**

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**XXXV. SENS-PERCEPTOR - IMAGE-BASED EVIDENCE FORMATION MODULE AS A LOGICAL SENSOR FOR  
ROBOT HAND PRESHAPING**

NAZLIBILEK S., ERKMEN A., ERKMEN I.

1993 IEEE International Symposium on Intelligent Control, Illinois, Amerika Birleşik Devletleri, 25 - 27 Ağustos  
1993, ss.326-331

## **Metrikler**

Yayın: 58

Atıf (WoS): 412

Atıf (Scopus): 456

H-İndeks (WoS): 9

H-İndeks (Scopus): 10

## **Akademi Dışı Deneyim**

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