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International Researcher IDs

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Education Information

Doctorate, Yıldız Technical University, Faculty Of Electrical & Electronics, Control And Automation Engineering, Turkey
2019 - 2024

Postgraduate, Yıldız Technical University, Faculty Of Electrical & Electronics, Control And Automation Engineering, Turkey 2016 - 2019

Undergraduate, Yıldız Technical University, Faculty Of Electrical & Electronics, Control And Automation Engineering, Turkey 2012 - 2016

Dissertations

Doctorate, Frequency Domain Control Strategies for Efficient Operation of Experimental Canal System, Yıldız Technical University, Faculty Of Electrical & Electronics, Control And Automation Engineering, 2024

Postgraduate, Eyleyici Doyumlu Çift Tank Sıvı Seviye Kontrol Sistemi için Bernstein Polinomları Tabanlı Kompanzatör Tasarımı, Yıldız Teknik Üniversitesi, ,Fen Bilimleri Enstitüsü,, Kontrol Ve Otomasyon Mühendisliği,, 2019

Research Areas

Control and System Engineering, Simulation, Modelling and Identification, Control Systems and Instrumentation, Optimal Control, System Diagnostics

Academic Titles / Tasks

Research Assistant PhD, Yıldız Technical University, Faculty Of Electrical & Electronics, Control And Automation Engineering, 2024 - Continues

Research Assistant, Yıldız Technical University, Faculty Of Electrical & Electronics, Control And Automation Engineering, 2018 - 2024

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Towards optimizing canal system operations: Extremum-seeking controller design via a frequency-based control approach**
Tacal Ucun B., Engin Ş. N.
AIN SHAMS ENGINEERING JOURNAL, vol.1, pp.1-10, 2024 (SCI-Expanded)
- II. **Chebyshev polynomials based compensator design via higher order sinusoidal input describing functions in traction motor drive to improve performance of electric vehicle**
Kaptan D., Tacal Ucun B., Ucun L.
Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering, 2023 (SCI-Expanded)
- III. **Bernstein polynomials based compensator design for coupled tank system with saturation nonlinearity**
Tacal B., Ucun L.
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I-JOURNAL OF SYSTEMS AND CONTROL ENGINEERING, vol.236, no.7, pp.1274-1284, 2022 (SCI-Expanded)

Articles Published in Other Journals

- I. **Açık Su Kanal Sistemi için Bernstein Polinomları Tabanlı Kompanzatör Tasarımı**
Tacal B., Ucun L., Engin Ş. N.
Fırat Üniversitesi Uzay ve Savunma Teknolojileri Dergisi, vol.1, no.1, pp.336-341, 2022 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **Bernstein Polynomials-based Compensator Design via Extremum Seeking Control Algorithm**
Tacal Ucun B., Engin Ş. N.
OTOMATİK KONTROL ULUSAL TOPLANTISI (TOK2023), İstanbul, Turkey, 14 - 16 September 2023, pp.701-705
- II. **Linear Model Predictive Speed Controller Design for a Two-Wheel Differential Drive Mobile Robot**
Çakır H. S., Tacal Ucun B., Yaşar C. F.
OTOMATİK KONTROL ULUSAL TOPLANTISI (TOK2023), İstanbul, Turkey, 14 - 16 September 2023, pp.360-365
- III. **Feedforward Compensator Design in Traction Motor Drive for Electric Vehicles via Frequency Based System Identification**
Kaptan D., Tacal B., Ucun L.
ASYU2022, Akıllı Sistemlerde Yenilikler ve Uygulamaları Konferansı , Antalya, Turkey, 7 - 09 September 2022, pp.1-6
- IV. **Robust Hinfinity Dynamic Output Feedback Controller Design for Coupled Tank Level Control System with Input Uncertainty**
Tacal B., Ucun L.
OTOMATİK KONTROL ULUSAL TOPLANTISI (TOK2019), Muğla, Turkey, 11 - 14 September 2019, pp.80-84
- V. **Robust H-infinity Controller Design for Active Vibration Suppression with Input Constraints**
El Heraiki S., TACAL B., UCUN L.
20th International Carpathian Control Conference (ICCC), Poland, 26 - 29 May 2019, pp.104-109
- VI. **Eyleyici Doyumlu Çift Tank Seviye Kontrol Sistemi için Chebyshev Polinomları Tabanlı Kompanzatör Tasarımı**
Tacal B., Kılıç M., Ucun L.
OTOMATİK KONTROL ULUSAL TOPLANTISI (TOK 2018), Kayseri, Turkey, 12 - 14 September 2018, pp.82-87

Supported Projects

UCUN L., YAŞAR C. F., ENGİN G., TACAL B., ETEMADİ A., AYAT AYDOĞAN B., ENGİN Ş. N., Project Supported by Higher Education Institutions, Frekans Tabanlı Sistem Tanıma Yaklaşımı ile Açık Su Kanal Sistemlerinde Verimliliği Artırmaya Yönelik Su Seviyesi Kontrolü, 2022 - 2024

Yaşar C. F., Ucun L., TUBITAK Project, Design, Modeling and Control of Climbing Robots under External Forces: Applications for Robot Positioning on Vertical Metalic Wall, 2021 - 2024

Metrics

Publication: 10

Citation (Scopus): 3

H-Index (Scopus): 1