

Arş. Gör. HASAN ULUŞAN

Kişisel Bilgiler

E-posta: hulusan@metu.edu.tr
Web: <https://avesis.metu.edu.tr/hulusan>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0001-8788-8863
ScopusID: 55648837700
Yoksis Araştırmacı ID: 157521

Eğitim Bilgileri

Doktora, Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Elektrik-Elektronik Mühendisliği (Dr), Türkiye 2013 - Devam Ediyor
Yüksek Lisans, Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Elektrik Ve Elektronik Mühendisliği (Yl) (Tezli), Türkiye 2011 - 2013
Lisans, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, Türkiye 2007 - 2011

Yabancı Diller

İngilizce, C1 İleri

Yaptığı Tezler

Yüksek Lisans, A fully-integrated and battery-free interface electronics for low voltage vibration-based electromagnetic energy harvesters, Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Elektrik Ve Elektronik Mühendisliği (Yl) (Tezli), 2013

Akademik Unvanlar / Görevler

Araştırma Görevlisi, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, 2011 - Devam Ediyor

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Single Supply PWM Fully Implantable Cochlear Implant Interface Circuit with Active Charge Balancing**
Yigit H. A., Ulusan H., Koc M., YÜKSEL M. B., Chamanian S., KÜLAH H.
IEEE Access, cilt.9, ss.52642-52653, 2021 (SCI-Expanded)
- II. **Fully Implantable Cochlear Implant Interface Electronics With 51.2-mu W Front-End Circuit**
Ulusan H., Chamanian S., Ilik B., Muhtaroglu A., KÜLAH H.
IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS, cilt.27, sa.7, ss.1504-1512, 2019

- (SCI-Expanded)
- III. Power-Efficient Hybrid Energy Harvesting System for Harnessing Ambient Vibrations**
Chamanian S., ÇİFTÇİ B., Ulusan H., Muhtaroglu A., KÜLAH H.
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS, cilt.66, sa.7, ss.2784-2793, 2019 (SCI-Expanded)
 - IV. An Adaptable Interface Circuit With Multistage Energy Extraction for Low-Power Piezoelectric Energy Harvesting MEMS**
Chamanian S., Ulusan H., Koyuncuoglu A., Muhtaroglu A., KÜLAH H.
IEEE TRANSACTIONS ON POWER ELECTRONICS, cilt.34, sa.3, ss.2739-2747, 2019 (SCI-Expanded)
 - V. A Sub-500 μW Interface Electronics for Bionic Ears**
Ulusan H., Muhtaroglu A., KÜLAH H.
IEEE ACCESS, cilt.7, ss.132140-132152, 2019 (SCI-Expanded)
 - VI. Optimization of AA-Battery Sized Electromagnetic Energy Harvesters: Reducing the Resonance Frequency Using a Non-Magnetic Inertial Mass**
Yasar O., Ulusan H., Zorlu O., Sardan-Sukas O., Külah H.
IEEE SENSORS JOURNAL, cilt.18, ss.4509-4516, 2018 (SCI-Expanded)
 - VII. A triple hybrid micropower generator with simultaneous multi-mode energy harvesting**
ULUSAN H., CHAMANIAN S., PATHIRANA W. P. M. R., ZORLU O., MUHTAROGLU A., KÜLAH H.
SMART MATERIALS AND STRUCTURES, cilt.27, sa.1, 2018 (SCI-Expanded)
 - VIII. Highly Integrated 3 V Supply Electronics for Electromagnetic Energy Harvesters With Minimum 0.4 V-peak Input**
Ulusan H., Zorlu O., Muhtaroglu A., KÜLAH H.
IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, cilt.64, sa.7, ss.5460-5467, 2017 (SCI-Expanded)
 - IX. A Highly Integrated 3 V Supply Electronics for Electromagnetic Energy Harvesters with Minimum 0.4 Vpeak Input**
Ulusan H., Zorlu Ö., Muhtaroğlu A., Külah H.
IEEE Transactions On Industrial Electronics, cilt.64, ss.5460-5467, 2017 (SCI-Expanded)
 - X. Wearable battery-less wireless sensor network with electromagnetic energy harvesting system**
Chamanian S., Ulusan H., Zorlu O., Baghaee S., UYSAL BIYIKOĞLU E., KÜLAH H.
SENSORS AND ACTUATORS A-PHYSICAL, cilt.249, ss.77-84, 2016 (SCI-Expanded)
 - XI. A Fully Integrated and Battery-Free Interface for Low-Voltage Electromagnetic Energy Harvesters**
Ulusan H., Gharehbaghi K., Zorlu O., Muhtaroglu A., KÜLAH H.
IEEE TRANSACTIONS ON POWER ELECTRONICS, cilt.30, sa.7, ss.3712-3719, 2015 (SCI-Expanded)
 - XII. Powering-up Wireless Sensor Nodes Utilizing Rechargeable Batteries and an Electromagnetic Vibration Energy Harvesting System**
Chamanian S., Baghaee S., Ulusan H., Zorlu O., KÜLAH H., UYSAL BIYIKOĞLU E.
ENERGIES, cilt.7, sa.10, ss.6323-6339, 2014 (SCI-Expanded)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. An Adaptive Converter for Current Neural Stimulators Achieving up to 79% Power Dissipation Reduction**
Koc M., Chamanian S., Yigit H. A., ULUŞAN H., KÜLAH H.
IEEE International Symposium on Circuits and Systems (IEEE ISCAS), Daegu, Güney Kore, 22 - 28 Mayıs 2021
- II. 13.56 MHz Mixed Mode Rectifier Circuit for Implantable Medical Devices**
Engur Y., ULUŞAN H., Yigit H. A., Chamanian S., KÜLAH H.
19th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications (Power MEMS), Krakow, Polonya, 2 - 06 Aralık 2019
- III. A Pulse-Width Modulated Cochlear Implant Interface Electronics with 513 μW Power Consumption**
Yigit H. A., Ulusan H., YÜKSEL M. B., Chamanian S., Ciftci B., Koyuncuoglu A., Muhtarolu A., KÜLAH H.

IEEE/ACM International Symposium on Low Power Electronics and Design (ISLPED), Lausanne, İsviçre, 29 - 31 Temmuz 2019

- IV. **An Autonomous Interface Circuit Based on Self-Investing Synchronous Energy Extraction for Low Power Piezoelectric Energy Harvesters**
ÇİFTÇİ B., Chamanian S., Uluşan H., KÜLAH H.
18th International Conference on Micro and Nanotechnology for Power Generation and Energy Conversion Applications, Florida, Amerika Birleşik Devletleri, 4 - 07 Aralık 2018, cilt.1407
- V. **Charge Balance Circuit for Constant Current Neural Stimulation with Less than 8 nC Residual Charge**
Yigit H. A., Ulusan H., Chamanian S., KÜLAH H.
IEEE International Symposium on Circuits and Systems (IEEE ISCAS), Sapporo, Japonya, 26 - 29 Mayıs 2019
- VI. **Low-Cost Fully Autonomous Piezoelectric Energy Harvesting Interface Circuit with up to 6.14x Power Capacity Gain**
ÇİFTÇİ B., Chamanian S., Ulusan H., Yigit H. A., Koyuncuoglu A., Muhtaroglu A., KÜLAH H.
40th Annual IEEE Custom Integrated Circuits Conference (CICC), Texas, Amerika Birleşik Devletleri, 14 - 17 Nisan 2019
- VII. **WirelessEnergySim: A Discrete Event Simulator for an Energy-Neutral Operation of IoT Nodes**
Baghaee S., Chamanian S., Ulusan H., Zorlu O.
IEEE International Black Sea Conference on Communications and Networking (BlackSeaCom), Batumi, Gürcistan, 4 - 07 Haziran 2018, ss.122-126
- VIII. **Neural stimulation interface with ultra-low power signal conditioning circuit for fully-implantable cochlear implants**
Ulusan H., Chamanian S., Zorlu O., Muhtaroglu A., KÜLAH H.
2017 IEEE Biomedical Circuits and Systems Conference, BioCAS 2017, Torino, İtalya, 19 - 21 Ekim 2017, ss.1-4
- IX. **Neural Stimulation Interface with Ultra-Low Power Signal Conditioning Circuit for Fully-Implantable Cochlear Implant Applications**
ULUŞAN H., Chamanian S., Zorlu O., MUHTAROĞLU A., KÜLAH H.
BioCAS 2017, 19 - 21 Ekim 2017
- X. **An Adaptable Interface Circuit for Low Power MEMS Piezoelectric Energy Harvesters with Multi-Stage Energy Extraction**
Chamanian S., ULUŞAN H., Zorlu Ö., MUHTAROĞLU A., KÜLAH H.
Biomedical Circuits and Systems (BIOCAS) 2017, Torino, İtalya, 19 - 21 Ekim 2017
- XI. **Thin Film PZT Acoustic Sensor for Fully Implantable Cochlear Implants**
İlik B., Koyuncuoğlu A., Uluşan H., Chamanian S., Işık Akçakaya D., Şardan Sukas Ö., Külah H.
Eurosensors 2017, Paris, Fransa, 3 - 06 Eylül 2017, cilt.1, sa.4, ss.366
- XII. **Bulk PZT Cantilever Based MEMS Acoustic Transducer for Cochlear Implant Applications**
Koyuncuoğlu A., İlik B., Chamanian S., Uluşan H., Ashrafi P., Işık D., Külah H.
Eurosensors 2017, Paris, Fransa, 3 - 06 Eylül 2017
- XIII. **Optimized Electromagnetic Harvester with a Non-Magnetic Inertial Mass**
Ulusan H., Yasar O., Zorlu O., KÜLAH H.
Conference on EUROSENSORS, Freiburg, Almanya, 6 - 09 Eylül 2015, cilt.120, ss.337-340
- XIV. **Stage Optimization in Regulated Step-Up for Low Voltage Electromagnetic Energy Harvesters**
Ulusan H., Zorlu O., KÜLAH H., Muhtaroglu A.
5th International Conference on Energy Aware Computing Systems & Applications (ICEAC), Cairo, Mısır, 24 - 26 Mart 2015
- XV. **A Self-Powered and Efficient Rectifier for Electromagnetic Energy Harvesters**
Ulusan H., Zorlu O., Muhtaroglu A., KÜLAH H.
13th IEEE Sensors Conference, Valencia, İspanya, 2 - 05 Kasım 2014
- XVI. **A 180 nm Self-Powered Rectifier Circuit for Electromagnetic Energy Harvesters**
Ulusan H., Zorlu O., KÜLAH H., Muhtaroglu A.
4th Annual International Conference on Energy Aware Computing Systems and Applications (ICEAC), İstanbul, Türkiye, 16 - 18 Aralık 2013, ss.29-33

- XVII. **An efficient integrated interface electronics for electromagnetic energy harvesting from low voltage sources**
Ulusan H., Gharehbaghi K., Zorlu O., Muhtaroglu A., KÜLAH H.
2013 17th International Conference on Solid-State Sensors, Actuators and Microsystems, TRANSDUCERS and EUROSENSORS 2013, Barcelona, İspanya, 16 - 20 Haziran 2013, ss.450-453
- XVIII. **Towards a Vibration Energy Harvesting WSN Demonstration Testbed 24th Tyrrhenian International Workshop on Digital Communications**
BAGHAEE S., ULUŞAN H., SORAYA C., OZGE Z., KÜLAH H., BIYIKLIOĞLU ÜNSAL E.
Green ICT (TIWDC), CENOVA, İtalya, 23 - 25 Eylül 2013
- XIX. **An Efficient Integrated Interface Electronics for Electromagnetic Energy Harvesting from Low Voltage Source**
ULUŞAN H., Gharehbaghi K., Zorlu Ö., MUHTAROĞLU A., KÜLAH H.
International Conference on Solid-State Sensors, Actuators, and Microsystems, Transducers, BARSELONA, İspanya, 16 - 20 Temmuz 2013
- XX. **A Fully Integrated Power Management Circuit for Electromagnetic Energy Harvesting Applications**
Gharehbaghi K., Ulusan H., Zorlu O., Muhtaroglu A., KÜLAH H.
International Conference on Energy Aware Computing, CYPRUS, 3 - 05 Aralık 2012
- XXI. **A Self-Powered Rectifier Circuit for Low-Voltage Energy Harvesting Applications**
Ulusan H., Gharehbaghi K., Zorlu O., Muhtaroglu A., KÜLAH H.
International Conference on Energy Aware Computing, CYPRUS, 3 - 05 Aralık 2012

Metrikler

Yayın: 33
Atıf (WoS): 203
Atıf (Scopus): 287
H-İndeks (WoS): 8
H-İndeks (Scopus): 10