



PROF. ALİ KIRÇAY

Kişisel Bilgiler

Eposta: kircay@harran.edu.tr

Birim: Elektronik

Dahili: 1089

Makaleler (YOKSIS)

- 1 A new 5th order differential type class AB log domain elliptic lowpass filter for video frequency applications

KIRÇAY ALİ,ÇAM UĞUR

Analog Integrated Circuits and Signal Processing,<http://link.springer.com/10.1007/s10470-009-9292-z>

- 2 A New Curren Mode Square Root Domain General Notch Filter

KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT,ÇAM UĞUR

JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS,

- 3 A New Log Domain Realization of Two Integrator Loop Biquad

KIRÇAY ALİ,ÇAM UĞUR

Frequenz,<http://www.degruyter.com/view/j/freq.2006.60.3-4/freq.2006.60.3-4.50/freq.2006.60.3-4.50.xml>

- 4 A novel first order log domain allpass filter

KIRÇAY ALİ,ÇAM UĞUR

AEU - International Journal of Electronics and Communications,<http://linkinghub.elsevier.com/retrieve/pii/S1434841105001597>

- 5 A novel log domain first order multifunction filter

KIRÇAY ALİ,ÇAM UĞUR

ETRI JOURNAL,

- 6 A Simpler Single Phase Single Stage Grid Connected PV System with Maximum Power Point Tracking Controller

BÖREKCİ SELİM,KANDEMİR EKREM,KIRÇAY ALİ

Elektronika ir Elektrotechnika,<http://www.eejournal.ktu.lt/index.php/elt/article/view/12782>

- 7 Akım Modlu Logaritmik Tabanlı AB Sınıfı Dördüncü Derece Chebyshev Alçak Geçiren Süzgeç Tasarımı

KÖROĞLU Derya Barış, KIRÇAY ALİ

- 7** Dicle Üniversitesi Mühendislik Fakültesi Mühendislik Dergisi,<http://dx.doi.org/10.24012/dumf.1125727>
- 8 CCCII Kullanarak Akım Modlu Kesirli Dereceli Basamak Süzgeç Tasarımı**
ÖNCEL BETÜL, KIRÇAY ALİ
Harran University,<http://dx.doi.org/10.46578/humder.1240123>
- 9 CCII Kullanılarak Akım Modlu, Kesirli Dereceli Evrensel Süzgeç Tasarımı ve Gerçekleştirilmesi**
KAHRAMAN Serkan, KIRÇAY ALİ
HARRAN ÜNİVERSİTESİ MÜHENDİSLİK DERGİSİ,
- 10 Current-mode fractional-order shelving filters using MCFOA for acoustic applications**
ŞEN FADİLE, KIRÇAY ALİ, SONBAŞ COBB BUKET, KARCİ HASARI
Elsevier BV,<http://dx.doi.org/10.1016/j.aeue.2023.154608>
- 11 Design and Implementation of a LED Driver Circuit With Dimming Function Without Burst Mode at Constant Switching Frequency**
BÖREKCİ SELİM, ÇETİN ACAR NİHAL, ÖZDEM Şuayip, KIRÇAY ALİ
Light & Engineering,<http://dx.doi.org/10.33383/2022-118>
- 12 Differential Type Class AB Second Order Log Domain Notch Filter**
KIRÇAY ALİ,ÇAM UĞUR
IEEE Transactions on Circuits and Systems I: Regular Papers,<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=4436020>
- 13 Electronically Tunable Current Mode Biquad Design Using MO OTAs**
KIRÇAY ALİ,BÖREKCİ SELİM
JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS,
- 14 Electronically tunable current mode square root domain first order multifunction filter**
KIRÇAY ALİ
International Journal of Electronics,
- 15 Electronically Tunable Current-Mode Square-Root-Domain First Order All-Pass Filters and Their Quadrature Oscillator Applications**
ADALAR FATMA ZUHAL,KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT
International Journal of Electrical Energy,
- 16 Electronically Tunable Current-Mode Third-Order Square-Root-Domain Filter Design**
KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT,ADALAR FATMA ZUHAL
Journal of Circuits, Systems and Computers,<https://www.worldscientific.com/doi/abs/10.1142/S0218126618501360>
- 17 Elektrikli Araçlarda Batarya Şarj Ünitesi için LLC Rezonans Dönüşürücünün Kurulumu, Modellemesi ve Analizi**
YILMAZ ÜNAL, KIRÇAY ALİ
Gazi Journal of Engineering Sciences,<http://dx.doi.org/10.30855/gmbd.2021.03.12>
- 18 LED dimming technique without frequency and pulse width modulations**
BÖREKCİ SELİM,cetin acar nihal,KIRÇAY ALİ

- 18 INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS**,<http://doi.wiley.com/10.1002/cta.2523>
- 19 MO-CCCII Based Current-Mode Fractional-Order Universal Filter**
ŞEN FADİLE, KIRÇAY ALİ
Journal of Circuits, Systems and Computers,<http://dx.doi.org/10.1142/s0218126621501322>
- 20 MO-CCCII-Based Single-Input Multi-Output (SIMO) Current-Mode Fractional-Order Universal and Shelving Filter**
ŞEN FADİLE, KIRÇAY ALİ, SONBAŞ COBB BUKET, AKGÜL AKİF
Fractal and Fractional,<https://doi.org/10.3390/fractfract8040181>
- 21 MODELING OF PV PANEL AND INVESTIGATION OF MPPT METHODS FOR GRID-CONNECTED PV SYSTEM**
RASHEED MOHAMMED MAHMOOD RASHEED, KIRÇAY ALİ, BÖREKCİ SELİM
International Journal of Industrial Electronics and Electrical Engineering,http://ijieee.org.in/paper_detail.php?paper_id=18757
- 22 Novel first order differential class AB log domain allpass filters**
KIRÇAY ALİ, ÇAM UĞUR, TOLA ABDULLAH TAHSİN
AEU - International Journal of Electronics and Communications,<http://linkinghub.elsevier.com/retrieve/pii/S1434841106000185>
- 23 PID ve Kayan Kipli Kontrol Kullanarak DC Motor Besleme Amaçlı Bir PV Sistemin Tasarlanması**
AKGÜN Ahmet, KIRÇAY ALİ
Harran University,<http://dx.doi.org/10.46578/humder.1141916>
- 24 PV system fuzzy logic MPPT method and PI control as a charge controller**
YILMAZ ÜNAL, KIRÇAY ALİ, BÖREKCİ SELİM
RENEWABLE SUSTAINABLE ENERGY REVIEWS,
- 25 PV System Incremental Conductance MPPT Method Applied Flyback Converter Under Variable Temperature and Irradiance**
YILMAZ ÜNAL, KIRÇAY ALİ
the European Journal of Technic (EJT),
- 26 Realization of Electronically Tunable Current-Mode Square-Root-Domain Multifunction Filter**
KESERLİOĞLU MEHMET SERHAT, KIRÇAY ALİ
International Refereed Journal of Engineering and Science (IRJES),
- 27 Renewable power energy management for single and three-phase inverters design**
Abdulhakeem Reving Masoud, KIRÇAY ALİ, Antar Rakan Khalil
Energy Reports, <https://doi.org/10.1016/j.egyr.2024.08.085>
- 28 Sinh-ortam süzgeçlerinin biyomedikal uygulama örneklerinin incelenmesi**
ADALAR FATMA ZUHAL, KIRÇAY ALİ
DÜMF Mühendislik Dergisi,<http://dx.doi.org/10.24012/dumf.955658>
- 29 State Space Synthesis of Current Mode First Order Log Domain Filters**
KIRÇAY ALİ, ÇAM UĞUR

- 29 Turkish Journal of Electrical Engineering and Computer Sciences,
- 30 **The Design of Current Mode Electronically Tunable First Order Square Root Domain Filters Using State Space Synthesis Method**
M SERHAT KESERLİOĞLU,KIRÇAY ALİ
International Review of Modeling and Simulation,
- 31 **The Design of Fifth-Order Butterworth Lowpass Log-Domain Filter for Bluetooth/Wi-Fi Receiver Using Signal Flow Graph Method**
SERTTAŞ TUBA NUR,KIRÇAY ALİ
JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS,
- 32 **The design of low voltage/power current-mode sinh-domain filter for biomedical applications**
ADALAR FATMA ZUHAL, KIRÇAY ALİ
Analog Integrated Circuits and Signal Processing,<http://dx.doi.org/10.1007/s10470-021-01897-w>
- 33 **Universal resistorless current mode filters employing CCCIIs**
YÜCE ERKAN,KIRÇAY ALİ,TOKAT SEZAI
International Journal of Circuit Theory and Applications,<http://doi.wiley.com/10.1002/cta.455>

Bildiriler (YOKSIS)

- 1 **3D Printer Filament Comparison with the Purpose of Printing a Virtual Reality Glass**
AKASLAN DURSUN,KIRÇAY ALİ,BEŞLİ NURETTİN,SUZER MEHMET HADİ
3rd Conference on Advances in Mechanical Engineering ,
- 2 **A Dictionary Study of terms in Human-Computer Interaction (HCI) for Terminology Unity**
AKASLAN DURSUN,BEŞLİ NURETTİN,KIRÇAY ALİ
6. International Congress on Current Debates in Social Science ,
- 3 **A frequency dictionary of terms in the field of thermoplastics used in designing and printing virtual reality viewers**
AKASLAN DURSUN,SUZER MEHMET HADİ,KIRÇAY ALİ,BEŞLİ NURETTİN
3rd Conference on Advances in Mechanical Engineering ,
- 4 **A new 5th Order Differential Type Class AB Log domain Elliptic Lowpass Filter for Video Frequency Applications**
Kircay Ali, Cam Ugur
International Conference on Electrical and Electronics Engineering (ELECO 2007) ,
- 5 **A new 7th-order log-domain elliptic video filter using E-cell circuits approach**
KIRÇAY ALİ,YÜCE ERKAN
8th International Conference on Electrical and Electronics Engineering ,
- 6 **A new current mode square root domain notch filter**
KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT,ÇAM UĞUR
2009 European Conference on Circuit Theory and Design ,
<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=5274933>

- 7 A novel approach for composing a natural appearing polylactic acid (PLA) using Urfa-Pistachio-Shell in 3D Printing**
KIRÇAY ALİ,AKASLAN DURSUN,BEŞLİ NURETTİN,SUZER MEHMET HADİ
3rd Conference on Advances in Mechanical Engineering ,
- 8 A Novel First Order Log Domain Allpass Filter**
Kircay Ali, Cam Ugur
International Conference on Electrical and Electronics Engineering (ELECO 2005) ,
- 9 A Simpler Single Phase Single Stage Grid Connected PV System with Maximum Power Point Tracking Controller**
BÖREKÇİ SELİM,KANDEMİR EKREM,KIRÇAY ALİ
The 19th International Conference ELECTRONICS 2015 ,
- 10 Akım modlu çok fonksiyonlu logaritmik ortam süzgeç tasarımı ve gerçekleştirilmesi**
Kırçay Ali, Çam Uğur
Elektrik-Elektronik-Bilgisayar Müh. 11. Ulusal Kongresi ,
- 11 Alleviating the Impacts of Foreign Originated Terms in Microelectronics on Turkish Language Using A New Approach to Term Derivation Algorithms**
AKASLAN DURSUN,KIRÇAY ALİ,BEŞLİ NURETTİN
6. International Conference on Current Debates in Social Sciences ,
- 12 Analyzing Sensors and Actuators in Smart Phones for High Performance Virtual Reality Applications**
AKASLAN DURSUN,BEŞLİ NURETTİN,SUZER MEHMET HADİ,KIRÇAY ALİ
3rd Conference on Advances in Mechanical Engineering ,
- 13 Birinci Derece Fark Alıcı AB Sınıfı Logaritmik Ortam Tüm Geçiren Filtrenin Durum Uzay Sentezi**
Kırçay Ali, Çam Uğur, Tola Abdullah T
IEEE 13. Sinyal İşleme ve İletişim Uygulamaları Kurultayı (SİU-2005) ,
- 14 Current Mode Second Order Square Root Domain Bandpass Filter for Low Frequency Applications**
SAĞI FATMA ZUHAL,KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT
Proceedings of the World Congress on Electrical Engineering and Computer Systems and Science (EECSS 2015) ,
- 15 Design and Implementation of Variable Voltage AC/AC Direct Converter**
SUZER MEHMET HADİ,BEŞLİ NURETTİN,KIRÇAY ALİ,AKASLAN DURSUN
International Conference on Healthcare, Applied Science and Engineering ,
- 16 Design of differential type class AB log domain second order notchfilter**
Kircay Ali , Cam Ugur
2007 IEEE 15TH SIGNAL PROCESSING AND COMMUNICATIONS APPLICATIONS, VOLS1-3 ,
- 17 Design of Third Order Square Root Domain Filters Using State Space Synthesis Method**
KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT,SAĞI FATMA ZUHAL
The 9th "International Conference on Electrical and Electronics Engineering, ELECO 2015" ,

- 18 Differential type class AB log domain third order universal filter**
Kircay Ali , Cam Ugur
2007 IEEE 15TH SIGNAL PROCESSING AND COMMUNICATIONS APPLICATIONS, VOLSL1-3 ,
- 19 Electronically Tunable Current Mode Square Root Domain First Order All Pass Filters and Their Quadrature Oscillator Applications**
SAĞI FATMA ZUHAL,KIRÇAY ALİ,KESERLİOĞLU MEHMET SERHAT
9th International Conference on Computer and Electrical Engineering (ICCEE 2016 ,
- 20 Fotovoltaik Bir Sistemin Yol ve Sokak Aydınlatılmasına Uygulanması**
Kırçay Ali, Temiz Mustafa
Aydınlatma Sempozyumu ,
- 21 GAP Bölgesindeki Sulamada Tasarlanan Bir Sistem İle Güneş Enerjisinin Kullanılması**
Kırçay Ali, Temiz Ali
II. GAP ve Sanayi Kongresi ,
- 22 Güneş Rüzgar Hibrit Güç Sistemi ve Üç Fazlı PWM İnvertör Kullanarak Bir ve Üç Fazlı Yüklerin Beslenmesi**
Kırçay Ali, Çetin Engin, Sazak B Sami
YEKSEM'2001 Yenilenebilir Enerji Kaynakları Sempozyumu ,
- 23 High Q Current Mode CMOS Companding Bandpass Tunable Filter**
KIRÇAY ALİ
Advance in Robotics, Mechatronics and Circuits ,
- 24 IGBT lerle Tasarlanan PWM li Bir İnvertör İle Üç Fazlı Asenkron Motorun Hız Kontrolünün Gerçekleştirilmesi**
Kırçay Ali, Temiz Mustafa, Keserlioğlu M Serhat, Özek Ahmet
Otomasyon Sempozyumu ,
- 25 İşaret Sıkıştırma/Genişletme Yöntemi İle Düşük Gerilimli/Güçlü Devre Tasarımı**
KIRÇAY ALİ
1. ULUSLARARASI MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
https://docs.wixstatic.com/ugd/7cf5ba_abb65c269085483db18a1ebd3bb6fa4a.pdf
- 26 Kare Kök Ortamlı Akım Modlu Elektronik Olarak Ayarlanabilir Evrensel Süzgeç**
KESERLİOĞLU MEHMET SERHAT,KIRÇAY ALİ
ELECO'2010, Elektrik-Elektronik-Bilgisayar Mühendisliği Sempozyumu ve Fuarı ,
- 27 Kayıplı Integratör Kullanılarak Yeni Bir Akım Modlu CMOS Çentik Süzgeç Tasarımı**
KIRÇAY ALİ
ELECO'2012, Elektrik-Elektronik-Bilgisayar Mühendisliği Sempozyumu ve Fuarı ,
- 28 Log domain first order multifunction current mode filter design**
Kircay Ali , Cam Ugur
2006 IEEE 14th Signal Processing and Communications Applications, Vols 1and 2 ,
- 29 Novel Current Mode Second Order Square Root Domain Highpass and Allpass Filter**

- 29** Keserlioglu M Serhat, Kircay Ali
International Conference on Electrical and Electronics Engineering (ELECO 2009) ,
- 30** **PV System Flyback Converter Controlled PI Control to Charge Battery Under Variable Temperature and Irradiance**
YILMAZ ÜNAL,KIRÇAY ALİ,BÖREKCİ SELİM
The 21st International Conference ELECTRONICS 2017 , <http://ieeexplore.ieee.org/document/7995223/>
- 31** **PV System Fuzzy Logic MPPT Method Applied Sepic Converter Under Variable Temperature and Irradiance**
YILMAZ ÜNAL,KIRÇAY ALİ
International Energy and Engineering Conference ,
- 32** **PV System Incremental Conductance MPPT Method Applied Flyback Converter Under Variable Temperature and Irradiance**
YILMAZ ÜNAL,KIRÇAY ALİ
the International Engineering, Science and Education Conference (INESEC) ,
- 33** **Realization of Second Order Differential Type Class AB Log DomainUniversal Filter Without Changing Circuit Configuration**
Kircay Ali , Cam Ugur
2008 IEEE 16TH SIGNAL PROCESSING, COMMUNICATION AND APPLICATIONS CONFERENCE,
VOLS 1 AND 2 ,
- 34** **THE DESIGN OF LOG-DOMAIN SECOND-ORDER BANDPASS FILTER FOR VHFAPPLICATIONS**
KIRÇAY ALİ
1. ULUSLARARASI MULTİDİSİPLİNER ÇALIŞMALAR KONGRESİ ,
- 35** **The Design of CMOS Allpass Tunable Filter Using Non-Inverting Lossy Integrator**
KIRÇAY ALİ,BEŞLİ NURETTİN,AKASLAN DURSUN,SUZER MEHMET HADİ
International Conference on Healthcare, Applied Science and Engineering ,
- 36** **Yüksek Q Değerli Elektronik Olarak Ayarlanabilen Fark Alıcı AB Sınıfı Logaritmik Ortam Bant Geçiren Süzgeç Tasarımı**
Kırçay Ali, Çam Uğur
ELECO'2006, Elektrik-Elektronik-Bilgisayar Mühendisliği Sempozyumu ve Fuarı ,