



DR. ÖĞR. FATMA ZUHAL ADALAR ÜYESİ

Kişisel Bilgiler

Eposta: fzadalar@harran.edu.tr

Birim: Elektronik Teknolojisi

Dahili : 1415

Makaleler (YOKSIS)

- 1 **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,
- 2 **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>
- 3 **Sinh-ortam süzgeçlerinin biyomedikal uygulama örneklerinin incelenmesi**
ADALAR FATMA ZUHAL, KIRÇAY ALİ
DÜMF Mühendislik Dergisi, <http://dx.doi.org/10.24012/dumf.955658>
- 4 **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>

Bildiriler (YOKSIS)

- 1 **Current Mode Second Order Square Root Domain Bandpass Filter for Low Frequency Applications**
SAĞI FATMA ZUHAL, KIRÇAY ALİ, KESERLİOĞLU MEHMET SERHAT
International Journal of Electrical and Computer Systems (IJECS),
http://avestia.com/EECSS2015_Proceedings/files/papers/EEE147.pdf
- 2 **Design of Third Order Square Root Domain Filters Using State Space Synthesis Method**
KIRÇAY ALİ, KESERLİOĞLU MEHMET SERHAT, SAĞI FATMA ZUHAL
International Conference on Electrical and Electronics Engineering, ELECO 2015 ,

3 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 ,

4 Fotovoltaik Uygulamalar için MGNİ Yöntemlerinin Derinlemesine Araştırılması

HARMANCI UĞUR,YILMAZ ÜNAL,ADALAR FATMA ZUHAL

ULUSLARARASI GAP YENİLENEBİLİR ENERJİ VE ENERJİ VERİMLİLİĞİ KONGRESİ (GAPYENEV 2018) ,