



Transactions on Circuits and Systems II

[Home](#)[About TCAS-II](#)[Publications](#)[For Authors](#)[For Reviewers](#)[News](#)[Contact](#)

Home

Current Issue



- A Sub-Nyquist Sampling Algorithm for Fractional Bandlimited Signals Based on AIC
- Polynomial Sparse Adaptive Estimation in Distributed Networks
- Digital Distortion-Free PWM and Click Modulation
- An Efficient Neural Network Model for Solving the Absolute Value Equations
- Properties of Chebyshev Polynomials Modulo p^k

[Full Current Issue](#)

Recent Posts

From ISCAS 2018
August 2, 2017

From ISCAS 2017
October 14, 2016

From LASCAS 2017
October 12, 2016

Join our Mailing List!

[Subscribe](#)

Featured Articles

Most cited articles published in the last 5 years

Last Updated: Feb 21, 2018

MAGIC—Memristor-aided logic

S. Kvatinsky; D Belousov; S Liman

Publication Year: 2014, Page(s): 895 - 899

Cited by 106

VTEAM: A general model for voltage controlled memristers

S Kvatinsky; M Ramadan; EG Friedman

Publication Year: 2015, Page(s): 786 - 790

Cited by 84

Area-delayed-power efficient carry-select adder

BK Mohanty; SK Patel

Publication Year: 2014, Page(s): 418 - 422

Cited by 77

Distributive H-infinity consensus of higher order multiagent systems with switching topologies

G Wen; G Hu; W Yu; G Chen

Publication Year: 2014, Page(s): 359 - 363

Cited by 74

l_2 - l_∞ elimination of overflow oscillations in 2-D digital filters described by Roesser model with external interference

CK Ahn

Publication Year: 2014, Page(s): 361 - 365

Cited by 71

l_2 - l_∞ suppression of limit cycles in interfered two-dimensional digital filters: A Fornasini-Marchesini model case

CK Ahn

Publication Year: 2014, Page(s): 614 - 618

Cited by 62

Consensus of switched multiagent systems

Y Zheng; L Wang

Publication Year: 2016, Page(s): 314 - 318

Cited by 61

Low-power, high-throughput, and low-area adaptive FIR filter based on distributed arithmetic

SY Park; PK Meher

Publication Year: 2013, Page(s): 346 - 350

Cited by 59

Reference-modulated DCSK: a novel chaotic communication scheme

H Yang; G Jiang

Publication Year: 2013, Page(s): 232 - 236

Cited by 57

Hardware architecture for list successive cancellation decoding of polar codes

A Balatsoukas-Stimming; AJ Raymond

Publication Year: 2014, Page(s): 609 - 613

Cited by 55[More from Google Scholar](#)

Editor-in-Chief



Professor C.K. Michael Tse

Department of Electronic and Information Engineering
Hong Kong Polytechnic University
Kowloon, Hong Kong
tcas2-eic@ieee-cas.org

Deputy Editor-in-Chief



Professor Jose M. de la Rosa

Instituto de Microelectrónica de Sevilla, IMSE-CNM (CSIC, University of Sevilla)
Parque Tecnológico de la Cartuja
C/ Américo Vespucio S/N
(esquina C/ Leonardo Da Vinci)
41092 - Sevilla, SPAIN
tcas2-deic@ieee-cas.org

About TCAS-II

- Index Information
- Scope

[More about TCAS-II](#)[Recent News](#)

From ISCAS 2018

August 2, 2017

From ISCAS 2017

October 14, 2016

From LASCAS 2017

October 12, 2016

Contact Us

✉ tcas2-eic@ieee-cas.org

Copyright ©2018