Electronic Technology and Power System

Realizing Many-Valued Logic for Computation

Ben Choi, Rong Zheng, and Kankana Shukla

Substation Smartizing: An IEC Based Approach for Utility Smart Analytics Development


A Minimum Manhattan Distance Retrieving Circuit Using Neuron CMOS Inverters

Yujiro Harada, Kuniaki Fujimoto, Kei Eguchi, Masaaki Fukuhara, and Masahiro Yoshida

The Magnetic Field Controlling of Focusing Inductive Heating for Breast Cancer Treatment by Using Nanoparticles in Conjunction with Magnetic Shielding System

Thanaset Thosdeekoraphat, Chanchai Thongsopa, Samran Santalunai, and Saksit Summart

Studies and Measurements of Electrical and Thermal Properties of Nanosystems

Waldemar Nawrocki and Yury M. Shukrinov

The Effect of Electric Field Distributions on Mixture Dielectric Loads by Using Electrode Plate for Pests Controls in Agriculture

Samran Santalunai, Chanchai Thongsopa, and Thanaset Thosdeekoraphat

A Low Noise Figure Single-to-Differential Low Noise Amplifier for Wideband Application

Ro-Min Weng, Li-Wei Chen, and Ren-Yuan Huang

Sensor Design and Application

Fast Weighing of Pistachio Nuts by Vibration Sensor Array

Musa Ataş, Yahya Doğan, and Isıa Ataş

Numerical Investigation of a High Performance Subwavelength Grating Based Plasmonic Biosensor

Mahin Tahmasebpour, Manouchehr Bahrami, and Asghar Asgari

Computer and Intelligent Control System

Distributed Systems: Identification, Optimization and Simulations

Anatoli Torokhti, Stan Miklavcic, and Pablo Soto-Quiros

SAMS: A Self-Adaptive Mapping Scheme to Assist Page Allocation for DRAM Energy Efficiency

Shao-Chiang Tsai, Keng-Hao Yang, Paul Jendra, and Tien-Fu Chen

Design of Graphic User Interface for Smart Hybrid Powerpack System with IoT Technology

Hyeon Woo Kim, Buchun Song, Iksu Choi, Sungsink Jo, Subong Cho, and Hunmo Kim
Video Based In-Space Orientation Model for Artificial Intelligence Systems ............................................................ 341
Jaroslav Lámer and František Jakab

Smartphone Security Risks: Android.......................................................................................................................... 346
Lee Pin Shing, Lee Hur Shing, Chen-Chi Shing, Meng Chu Chiang, Che Wei Yang, Tzu-Chieh Lu, and Marn-Ling Shing

Radar Communication and Information System
A Downlink Burst Construction Algorithm in WiMAX 2 Networks........................................................................... 351
Ching-Neng Lai and Yen-Hung Chen

GPR Image Decluttering Using Matrix Pencil Based Trace Filtering Method................................................................. 359
Branislav Vuksanovic

Development of Multi-Home Alarm System Based on GSM Technology ................................................................. 365
Crystalynne D. Cortez, Jennifer L. Santos, Ken M. Alberto, Patrick O. Kua, Reynan C. Muncada, and Kevin R. Pontiveros

A Short Range FMCW Radar System with Low Computational Complexity ............................................................. 370
Hyeokjin Lim and Seongjoo Lee