2014 IEEE 5th Colombian Workshop on Circuits and Systems

(CWCAS 2014)

Bogota, Colombia 16-17 October 2014



IEEE Catalog Number: ISBN:

CFP14CWC-POD 978-1-4799-6840-4

TABLE OF CONTENT

PAPER LIST:

MULTILEVEL POWER CONVERTER WITH VARIABLE FREQUENCY AND LOW CONSTANT TOTAL HARMONIC DISTORTION. 1 MULTIVARIABLE CONTROLLER TUNING USING GENETIC ALGORITHMS FOR AN INDUCTION MOTOR. 7 HARMONIC DISTORTION OPTIMIZATION OF MULTILEVEL PWM INVERTER USING GENETIC ALGORITHMS. 12 ORIENTATION (YAW) FUZZY CONTROLLER APPLIED TO A LIKE-CAR MOBILE ROBOT PROTOTYPE. 18 NUEVO MODELO DE UN CONVERTIDOR BOOST CONTROLADO CON CONTROL NO-LINEAL DESLIZANTE ZAD. 24 FLEXOR: A MODULAR WIRELESS NETWORK TOOL FOR WBAN SYSTEMS. 28 CLASS-E PA DESIGN METHODOLOGY BY RE-TUNING. 32 ENERGY MANAGEMENT OF DISTRIBUTED RESOURCES IN MICROGRIDS. 36 CARTESIAN GENETIC ALGORITHM FOR BOOLEAN SYNTHESIS WITH POWER CONSUMPTION RESTRICTION. 41 A COMPARISON BETWEEN REACTIVE POTENTIAL FIELDS AND ATTRACTOR DYNAMICS 45 EVALUATION OF ZIGBEE TECHNOLOGY FOR THE COMMUNICATIONS SYSTEM OF SMART GRIDS. 50 MODELING AND CIRCUITAL ANALYSIS OF A SINGLE PHASE SHUNT ACTIVE POWER FILTER. 54 METHODOLOGY FOR IMPLEMENTATION AND SIMULATION OF IIR DIGITAL FILTERS IN FPGA USING MATLAB SYSTEM GENERATOR. 64 DESIGN, ASSEMBLY AND CALIBRATION AN OPTO-ELECTRONIC DEVICE THAT MEASURES THREE WAVELENGTHS IN THE NEAR INFRARED, FOR BREAST CANCER EARLY DETECTION. 69 CLASSIFICATION SYSTEM FOR BLISTER PACK OF PILLS. 73 DISTANCIA DE SEGURIDAD A BORNES DE TRANSFORMADOR EN 13.8KV – ANÁLISIS POR EL MÉTODO DE LOS ELEMENTOS FINITOS MEF. 79