International Conference on Electrical and Electronics Engineering, Clean Energy and Green Computing

(EEECEGC 2013)

Dubai, United Arab Emirates 11-13 December 2013

ISBN: 978-1-5108-0853-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by Society of Digital Information and Wireless Communication (SDIWC) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Society of Digital Information and Wireless Communication (SDIWC) at the address below.

Society of Digital Information and Wireless Communication (SDIWC) Unit 1010, 10/F, Miramar Tower 132 Nathan Road, Tsim Sha Tsui Kowloon, Hong Kong

Phone: +(202)-657-4603

sdiwc@sdiwc.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS	
IMPLEMENTATION OF NOVEL ACCOUNTING, PRICING AND CHARGING MODELS IN A CLOUD-BASED	•
SERVICE PROVISIONING ENVIRONMENT	1
USING DSM TO GENERATE DATABASE SCHEMA AND DATA MANAGEMENT	10
COMPARISON AND IMPLEMENTATION OF SECRET SHARING SUITABLE FOR LIFE LOG SYSTEM	16
CONTEXT-AWARENESS IN MOBILE CLOUD COMPUTING: HEALTHCARE	30
A KEY MANAGEMENT SYSTEM WITH A STORAGE-SAVING SECRET SHARING SCHEME IN A SENSOR NETWORK	35
CONTENT-KEY MANAGEMENT AND AUTHENTICATION MECHANISM FOR DE-CENTRALIZATION IN	
CONTENT DISTRIBUTION SERVICE	40
SECURITY EVALUATION OF AN ORDER-SPECIFIED, IDENTITY-BASED AGGREGATE SIGNATURE SCHEME	51
PROPOSAL OF THE EXPERT SYSTEM FOR CONDUCTING INFORMATION SECURITY RISK ANALYSIS	58
ADAPTIVE SIGNAL PROCESSING SYSTEMS FOR ACTIVE CONTROL OF ACOUSTIC NOISE ON CIRCULAR	•
PATHS	69
PROTECTION OF HYBRID (WIND/PHOTOVOLTAIC) GENERATOR CONNECTED TO MONO-PHASE	
ELECTRICAL NETWORK SUPPLY	74
OPTIMIZATION OF AIRLINE FLEET PLANNING UNDER THE TARGET OF FUEL EMISSIONS	83
AN IMPROVEMENT OF A SINGLE-DOT METHOD FOR AN INFORMATION-HIDING METHOD BY APPLYING	
AN ERROR-CORRECTING CODE	87
SIMULATION FOR SPECTRUM SENSING OF MULTIPLE COGNITIVE RADIO SYSTEMS AND RADIO	
COMPATIBILITY	94
A COMPARISON STUDY BETWEEN RECURSIVE INVERSE AND ITERATIVE WIENER FILTER ALGORITHMS	101
DEVELOPMENT OF A PROPORTIONAL + RESONANT (PR) CONTROLLER FOR A THREE-PHASE AC MICRO-	
GRID SYSTEM	107
PERFORMANCE EVALUATION OF PHASOR ESTIMATOR WITHIN IEC 61850-9-2 COMMUNICATION	
NETWORK	113
PERFORMANCE EVALUATION AND IMPROVEMENT OF AN FS-MPC FOR TWO-LEVEL VSI	120
COMPACT, LOW INSERTION LOSS AND ULTRA-WIDE REJECTION BANDWIDTH MICROSTRIP LOW- PASS	
FILTER	127
IMPLEMENTATION AND EVALUATION A SIMULINK MODEL OF A DISTANCE RELAY IN	100
MATLAB/SIMULINK	132
TOWARDS STRATEGIC PLAN FOR LIGHTS REPLACEMENT IN RESIDENTIAL SECTOR OF LIBYA	138
DESIGN AND SIMULATION OF DUAL AXIS SOLAR TRACKER FOR OPTIMUM SOLAR ENERGY ABSORPTION	144
STUDY AND ANALYSIS OF THERMAL ENERGY STORAGE	151
IMPACT OF TEMPERATURE AND CURRENT VARIATION ON THE SUPERCAPACITOR FUNCTIONING	158

COMPARATIVE STUDY ON PHOTOVOLTAIC AND THERMAL SOLAR ENERGY CONCENTRATORS	166
COMPARATIVE STUDY OF HYDROGEN PRODUCTION METHODS: ELECTROLYZING AND REFORMING	176
COMPUTING FOR CARBON EMISSION REDUCTION: ICT ROLE	188
A NOVEL MATCHING LAYER DESIGN PROCEDURE FOR BROADBAND DIELECTRIC LENS ANTENNAS	
CRITICAL FACTORS AND ICT CONTRIBUTION FOR ACCELERATING SMART GRID REALIZATION	
NONLINEAR COMPOSITE ADAPTIVE CONTROL FOR QUADROTOR COPTE	