

CONIELECOMP 2006

XVI

INTERNATIONAL CONFERENCE ON ELECTRONICS,
COMMUNICATIONS AND COMPUTERS

27 February
to
1 March 2006



Departamento de Ingeniería
Electrónica y Mecatrónica

Universidad de las Américas, Puebla

CONIELECOMP 2006

XVI International Conference on Electronics, Communications and Computers

Chairs Welcome.....	xiv
Acknowledgements.....	xv
Organizing Committee.....	xvi
Participating Institutions.....	xviii

Session 1: Communication Systems I

Approaching a Capacity Expansion Problem in Telecommunications	1
<i>C. M. ARENAS GARCÍA AND A. M. ÁLVAREZ SOCARRÁS</i>	
VoWF (Vo-IP over Wi-Fi).....	2
<i>J. M. LOZANO-GONDREA, A. HALABI, M. CHOUERI, AND V. BESONG</i>	
Wireless Sensor Network and Remote Data Acquisition System for Mobile Applications.....	3
<i>J. P. CALLEDO-VILELA AND J. C. MIRANDA VALENZUELA</i>	
Satellite-Indoor Mobile Communications Path Propagation Losses	4
<i>D. CAMPOS, L.-G. GUERRERO-OSEDA, V. ALARCON-AQUINO, AND D. BAEZ-LOPEZ</i>	

Session 2 – Communication Systems II

Design and Development of Application Software Systems for the Acquisition and Storage of Local and Remote Data for Mobile Applications Using TCP/IP Protocols and GPS/GPRS Services	5
<i>M. D. GÓMEZ TORRES, J. A. MIRANDA SOLÍS, AND J. GUTIÉRREZ GÓMEZ</i>	

Mobile Network Evolution Toward 3G: A Techno-Economic Analysis6

A. G. ANDRADE AND R. CONTE

Software Development for Local Data Transfer for Mobile Applications Using GPS and GPRS Technology7

G. CAMACHO, G. ALDUCIN, J. GUTIERREZ, AND J. C. MIRANDA

An Evaluation on the Signal-to-Interference Ratio Performance of a Circular Array in CDMA Systems8

Invited Paper

M. A. PANDURO, A. G. ANDRADE, AND D. H. COVARRUBIAS

Session 3 – Special Session I: Communications

Compute Rain Attenuation. An Approach Supported in ITU-R Recommendations for the Ku Band9

C. E. BOBADILLA-DEL-VILLAR AND J. L. CUEVAS-PAÍZ

Control System Over Power Line10

M. CERAÚCA, J. C. SEMINARIO CASTRO, X. F. MATÍAS, AND E. PACHECO AARÓN

Improving Least-Squares Based VBLAST Architecture with Conventional Channel Coding11

E. SOSA, L. F. GONZÁLEZ-PÉREZ, M. BAZDRESCHI, AND J. RODRÍGUEZ-GUISANTES

Decoding Vertical Space-Time Codes with Least-Squares Techniques12

M. BAZDRESCHI AND G. RODRÍGUEZ-GUISANTES

Session 4 – Special Session II: Communications

Simulation Platform for MIMO Systems13

M. BAZDRESCHI AND G. RODRÍGUEZ-GUISANTES

Selective Modulation Performance under Markovian Fading
Channel Model14

A. MOLINA-GARCÍA AND J. L. CUEVAS-PUZ

Micromachined Transmission Lines for Millimeter-Wave
Applications15

Invited Paper

I. LLAMAS-GARRO AND A. CORONA-CHAVEZ

Session 5 – Signal Processing

Low Cost Visual Event Detection over JPEG Flows16

L. ROSAS-CÁRDENAS, I. MILLÁN-GARCÍA, AND G. ROSAS-CÁRDENAS

One Method for Design of Wide-Band FIR Filters
Without Multipliers17

G. JOVANOVIĆ DOLECEK AND M. A. PÉREZ-MOCTICALE

Estimation of All-Pass Transfer Functions for Delay
Equalization based on Least-Squares Minimization18

A. A. PÉREZ-LOYOLA AND R. ROSAS PONERO

Chaotic Time Series Approximation Using Iterative
Wavelet-Networks19

E. S. GARCÍA-TREVÍÑO AND V. ALARCON-AQUINO

Session 6 – Control & Power Systems I

Stability Analysis in a Transmission Line With
Nonlinear Elements Using Lyapunov's Method20

S. A. RODRÍGUEZ, J. L. VÁZQUEZ GONZÁLEZ, AND R. J. RODRÍGUEZ

Reliability of Discrete-Event Control at Coordination Level
for a Powered Transfemoral Prosthesis21

***E.A. CALTENCO-ARCINIEGA, A. MELÉNDEZ-CALDERÓN, D.B. POPOVIC,
AND J.C. CHONG-QUERO***

Analysis and Simulation of Single-Stage Power Factor Correction Structures Based on DC-DC Converters.....22

A. R. RIVERA RICARDEZ, M. FERNÁNDEZ NAVA, AND P. BAÑUELOS-SÁNCHEZ

Session 7 – Control & Power Systems II

Neuro Fuzzy Modeling of Control Systems23

E. GORROSTIETA AND C. PEDRAZA

A Simple Extension of Ziegler-Nichols' Method Based on Damped Oscillations24

Ž. JURIĆ AND B. PERUNIĆIĆ

Control of Position and Tracking ArcSenh for a Magnetic Levitador 1D25

MA. M. MÉNDEZ MONTOLYA, J. C. FLORES-MENA, AND F. REYES CORTÉS

Session 8 – Networking

Realizing Proportional DiffServ Through the Routing Function26

R. M. SALLES AND E. A. SANTOS

Local and Cumulative Analysis of Self-similar Traffic Traces.....27

J. C. RAMÍREZ PACHECO AND D. TORRES ROMÁN

Performance Analysis of Time-Domain Algorithms
for Self-Similar Traffic28

J. C. RAMIREZ PACHECO AND D. TORRES ROMÁN

A Hierarchical Approach for Modelling an MPLS Network
Using VHDL29

M. MINERO-MUÑOZ AND V. ALARCON AQUINO

Session 9 – Neural Networks and Pattern Recognition I

A Combined Representation to Refine the Knowledge
Using a Neuro-Symbolic Hybrid System Applied
in a Problem of Apple Classification.....30

*V. G. CRUZ-SÁNCHEZ, G. REYES-SALGADO, O. O. VERGARA
VILLEGAS,
AND R. PINTO ELÍAS*

Enhancement and Restoration of Alaryngeal Speech
Signals31

*G. AGUILAR-TORRES, M. NARANJO-MIRANDA, AND E. PEREZ-
MEANA*

Clustering and Artificial Neural Networks as a Tool
to Generate Membership Functions32

A. SÁNCHEZ, R. ÁLVAREZ, J. C. MOCTEZUMA, AND S. SÁNCHEZ

Optimal Route in Distribution of Telecommunications
Networks Based on Genetic Algorithm with Integer
Chromosomes, a Practical Application.....33

*J.E. MEDINA, L. GARCIA-SANTANDER, M. RETAMAL, AND R.
FIGUEROA*

Session 10 – Instrumentation

An Approach to the Equivalent-Time Sampling Technique
For Pulse Transient Measurements34

E. MORENO GARCÍA, J. M. DE LA ROSA VÁZQUEZ, AND O. ALONZO LÁRRAGA

Comparison of Microstation Indicators Measurements Based on an Anderson's Loop and Wheatstone Bridge35

Á. DÍAZ-CUENCA, L. OLIVARES-BELTRÁN, J. P. CALLEDO-VILELA, AND J. C. MIRANDA

Gestural Control Using a Laser Harp36

I. MAGÜN AND C. J. JIMÉNEZ

Session 11 – Optoelectronics and Semiconductors I

Amplification of Space Charge Waves in Strained Si/SiGe Heterostructure at 77 K37

A. GARCÍA-B. V. GRIMALSAY, AND C. GUTIÉRREZ-D

Pre-Layout Estimation of Interconnect Lengths for Digital Integrated Circuits38

Invited Paper

S. SHAI, N. MANSOURI, AND A. NÚÑEZ-ALDANA

Session 12 – Digital Systems

Keyboard of Automatic Teller in Braille Code39

B. SÁNCHEZ R. AND G. GARCÍA G.

The Impact of Galileo on Pedestrians Navigation Systems.....40

Z. HUNAITI, A. RAHMAN, M. DENIDENI, AND N. BALACHANDRAN

Finder and Reader of Web Pages in Spanish for People with Visual Disadvantages41

A. LÓPEZ R. AND I. HIRSCHENING A.

Session 13 – Computing I

An Approach to Structured Parallel Programming Based
on a Composition of Parallel Objects42

M. ROSSAINZ LÓPEZ AND M. I. CAPEL CUBIÓ

Integrating Advanced GLSL Shading and XML Agents
into a Learning-Oriented 3D Engine43

E. VELÁZQUEZ-ARMENDÁRIZ AND E. MILLÁN

Switches Optimum Location in Medium Voltage Network
Via Minimization of Energy Not Supplied44

I. GARCÍA, H. OPAZO, AND E. LÓPEZ

Treatment of Integrity Restrictions in Relational DBMS
with Triggers.....45

*MA. DEL ROCÍO BOONE ROSAS, M. CARRILLO RUIZ, B. BERNÁBE
LORANCA,*

AND M. A. SORIANO ULLORA

Session 14 – Computing II

WISBuilder: A Framework for Facilitating Development
of Web-Based Information Systems46

Á. I. ORTIZ-CORNEJO, H. CUAJÁJUAL, AND C. PÉREZ-CORONA

Study for Classification of Quality Attributes in Argentinean
E-Commerce Sites47

*MA. B. BERNÁBE, J. E. ESPINOSA, J. OLIVERO, G. LAFUENTE, I.
OLSINA,*

R. BOONE, AND E. AGUIRRE

A Database and Web Application Based on MVC Architecture48

D. M. SELTA, M. CARRILLO, AND MA. DEL ROCÍO BOONE

The Intelligent Personal Trainer49
R. A. PALOMARES, J. RAMÍREZ RAMOS, A. MONTAÑO CORTÉS, J. A. NAVARRO MARTÍNEZ, AND J. L. VAZQUEZ GONZÁLEZ

Session 15 – Image Processing

Apple Classification System with EZW and Daubechies
D4 Lossy Image Compression.....50
O. O. VERGARA VILLEGAS, R. PINTO ELÍAS, AND V. G. CRUZ SÁNCHEZ

An Image Steganography Systems Based on BPCS
and IWT51
S. TORRES-MAZA, M. NABANO MIYATAKE, AND E. PEREZ-MEANA

Use of the Modulation Transfer Function to Measure Quality
of Digital Cameras52
M. C. BRAVO-ZANOGUERA, J. RIVERA-CASTILLO, M. VERA-PÉREZ, AND M. A. REYNA CARRANZA

Stereo Analysis Extension Based on BRDF Reciprocity53
A. MORALES-REYES AND M. ARIAS-ESTRADA

Machine Vision by Penumbra Analysis54
J. PIÑATERO-PLATA AND D. BÁEZ LÓPEZ

Session 16 – Analog and Digital Circuit Design

Improving the Digital Design with Semi-formal
Specification55
D. TORRES-ROMAN, J. CORTÉZ-GONZÁLEZ, AND R. E. GONZÁLEZ-TORRES

Application of a State-Space Based Mathematical Model
in the Passivity and Stability Analysis of an Envelope

Detector Circuit56

S. RODRÍGUEZ, M. GONZÁLEZ, AND J. L. VÁZQUEZ-GONZÁLEZ

Author Index.....57