

**2012 22nd International  
Conference on Electrical  
Communications and Computers  
(CONIELECOMP 2012)**

**Cholula, Puebla, Mexico  
27 – 29 February 2012**



**IEEE Catalog Number: CFP12363-PRT  
ISBN: 978-1-4577-1326-2**

**Artificial Intelligence**

| <b>Title</b>  | <b>Authors</b>                   | <b>Country</b> | <b>Organization</b>  | <b>Page</b> |
|---|----------------------------------|----------------|--|-------------|
| Performance Comparison of Three Topologies of the Island Model of a Parallel Genetic Algorithm Implementation on a Cluster Platform | Andalon-Garcia Irma Rebeca       | Mexico         | Universidad de Guadalajara                                   | 1           |
|   | Chavoya Arturo                   | Mexico         | Universidad de Guadalajara                                   |             |
|   | Hernández Domínguez José L.      | Mexico         | National Institute for Astrophysics, Optics, and Electronics |             |
| MOGARS: Multi-objective Genetic Algorithm for the discovery of Regulatory Sequences   | González Jesús A.                | Mexico         | National Institute for Astrophysics, Optics, and Electronics | 7           |
|   | López Aurelio                    | Mexico         | National Institute for Astrophysics, Optics, and Electronics |             |
| Development of analytical abilities and collaborative learning assessment in undergraduate students through simulation games        | Jimenez-Munguia Maria Del Carmen | Mexico         | Universidad de las Américas Puebla                           | 12          |
|   | Luna-Reyes Luis Felipe           | Mexico         | Universidad de las Américas Puebla                           |             |
| A Semantic Proposal for Managing Forestry Information via Web   | Guerra Evelin Jazmín             | Mexico         | Universidad Autónoma Metropolitana                           | 17          |
|   | Fernández Yolanda Margarita      | Mexico         | Universidad Autónoma Metropolitana                           |             |



|  |                       |        |   |    |
|--|-----------------------|--------|---|----|
|  | Medina Reyna Carolina | Mexico | Universidad Autónoma Metropolitana        |    |
|  | Soria Jesús           | Mexico | INIFAP                                    |    |
| Evaluation of a parallel approach implementation of the p-stable semantics | López David           | Mexico | Benemérita Universidad Autónoma de Puebla | 22 |
|  | Zepeda Cortes Claudia | Mexico | Benemérita Universidad Autónoma de Puebla |    |
|  | Carballido Jose Luis  | Mexico | Benemérita Universidad Autónoma de Puebla |    |

**Bioengineering**

| Title   | Authors                | Country       | Organization  | Page |
|---|------------------------|---------------|---|------|
| Organic Nanopatch Device Improves Sleep and Enhances Vital Organ Function | Nazeran Homer          | United States | Electrical and Computer Engineering, University of Texas at El Paso | 28   |
|   | Blake-Greenberg Sherry | United States | Electrical and Computer Engineering, University of Texas at El Paso |      |
| Software for Inverse Voltage Calculations in the Heart's Surface          | Lopez Rincon Alejandro | Mexico        | Anubis INRIA Bordeaux Sud-Ouest                                     | 34   |



|                    |         |  |
|--------------------|---------|--|
| Ainseba Bedreddine | Algeria | Institut Mathematiques de Bordeaux, Universite Victor Segalen Bordeaux 2 Place de la Victoire 33076 Bordeaux, France |
| Bendahmane Mostafa | Morocco | Institut Mathematiques de Bordeaux, Universite Victor Segalen Bordeaux 2 Place de la Victoire 33076 Bordeaux, France |

**Bioengineering & Instrumentation**

| Title  | Authors                        | Country       | Organization                   | Page |
|--|--------------------------------|---------------|--------------------------------|------|
| Design and Construction of Phototherapy System with Temperature Control  | López Silva Fulgencio Yonadab  | Mexico        | IPN ESIME Zacatenco            | 40   |
|  | Stolik Isakina Suren           | Mexico        | IPN ESIME Zacatenco            |      |
|  | De La Rosa Vázquez José Manuel | Mexico        | IPN ESIME Zacatenco            |      |
| Experimental tests in tissue phantoms of a photoirradiation system with optical dosimetry for Photodynamic Therapy | Quintanar Luis                 | Mexico        | IPN ESIME ZACATENCO            | 45   |
|  | Stolik Suren                   | Mexico        | IPN ESIME ZACATENCO            |      |
|  | De La Rosa Jose Manuel         | Mexico        | IPN ESIME ZACATENCO            |      |
| The Effects of Blood Glucose Changes on Frequency-domain Measures of HRV Signal in Type 1 Diabetes                 | Amanipour Reza                 | United States | University of Texas at El Paso | 50   |
|  | Nazeran Homer                  | United States | University of Texas at El Paso |      |
|  | Reyes Ivan                     | United States | University of Texas at El Paso |      |
|  | Franco Mario                   | United States | University of Texas at El Paso |      |



|  |                                 |               |                                      |    |
|--|---------------------------------|---------------|--------------------------------------|----|
|  | Haltiwanger Emily               | United States | University of Texas at El Paso       |    |
| A remote monitoring system for a mechanotherapy device in neuromuscular rehabilitation | Trujillo-Caballero Mario Arturo | Mexico        | Instituto Tecnológico de Orizaba     | 55 |
|  | Posada-Gomez Ruben              | Mexico        | Instituto Tecnológico de Orizaba     |    |
|  | Sandoval Gonzalez Oscar Osvaldo | Italy         | PERCRO                               |    |
|  | Martínez Sibaja Albino          | Mexico        | Instituto Tecnológico de Orizaba     |    |
|  | González Blanca                 | Mexico        | Instituto Tecnológico de Orizaba     |    |
|  | Trujillo-Caballero Juan Carlos  | Spain         | Universitat Politècnica de Catalunya |    |

**Communications**

| <b>Title</b>  | <b>Authors</b>              | <b>Country</b> | <b>Organization</b>   | <b>Page</b> |
|---|-----------------------------|----------------|---|-------------|
| Mitigation of Fading for Data Rate Reduction (DRR) for a Wideband Channel | Pech Carmona Jaime Humberto | Mexico         | Instituto Tecnológico y de Estudios Superiores de Monterrey | 59          |
|   | Cuevas Ruíz José Luis       | Mexico         | Instituto Tecnológico y de Estudios Superiores de Monterrey |             |
|   | Aragón Zavala Alejandro     | Mexico         | Instituto Tecnológico y de Estudios Superiores de Monterrey |             |



|  |                                    |                |  |             |
|--|------------------------------------|----------------|--|-------------|
| Design of an Array Based on an Antipodal<br>Balanced Vivaldi Antenna                         | Choquehuanca Zevallos Juan<br>José | Peru           | Universidad Católica San Pablo                                     | 65          |
|  | Talavera Ormeño Chris<br>Kathleen  | Peru           | Universidad Católica San Pablo                                     |             |
|  | Molina Alvarez Martha María        | Peru           | Universidad Católica San Pablo                                     |             |
|  | Javashvili Avashvili Otar          | Georgia        | Universidad Católica San Pablo                                     |             |
| Voice Communication through the<br>Internet for Mobile Devices                               | Moumtadi Fatima                    | Mexico         | National Autonomous University<br>of Mexico                        | 70          |
|  | Delgado-Hernández Julio<br>Carlos  | Mexico         | Anáhuac del Norte University                                       |             |
|  | Lovera-Granados Fabian             | Mexico         | National Autonomous University<br>of Mexico                        |             |
|  | Flores-Llamas Ignacio              | Mexico         | National Autonomous University<br>of Mexico                        |             |
| <b>Computer Graphics</b>   |                                    |                |  |             |
| <b>Title</b>   | <b>Authors</b>                     | <b>Country</b> | <b>Organization</b>  | <b>Page</b> |
| Acceleration of the reflectance field<br>acquisition using independent component<br>analysis | Rosas Maria Luisa                  | Mexico         | National Institute for<br>Astrophysics, Optics, and<br>Electronics | 74          |
|  | Arias Miguel Octavio               | Mexico         | National Institute for<br>Astrophysics, Optics, and<br>Electronics |             |

**Computer Networks**

| <b>Title</b>   | <b>Authors</b>              | <b>Country</b> | <b>Organization</b>                                       | <b>Page</b> |
|--|-----------------------------|----------------|---|-------------|
| A Lightweight and Secure Protocol to Access Web Services in 6LoWPAN Networks     | Figueroa Millán Patricia E. | Mexico         | ITESM, Campus Cuernavaca                                  | 80          |
|  | Pérez Díaz Jesús A.         | Mexico         | ITESM, Campus Cuernavaca                                  |             |
|  | Amezcuva Valdovinos Ismael  | Mexico         | ITESM, Campus Cuernavaca                                  |             |
|  | Hernández Víctor H.         | Mexico         | ITESM, Campus Cuernavaca                                  |             |
| Detecting Anomalies in Network Traffic Using Entropy and Mahalanobis distance    | Santiago-Paz Jayro          | Mexico         | CINVESTAV IPN, Campus Guadalajara                         | 86          |
|  | Torres-Román Deni           | Mexico         | CINVESTAV IPN, Campus Guadalajara                         |             |
|  | Velarde-Alvarado Pablo      | Mexico         | University Autonomous of Nayarit                          |             |
| The Role of Entropic Index for Detection of Anomalous Behaviors in a VoIP System | Argáez Jesús                | Mexico         | Centro de Investigación y Estudios Avanzados del I. P. N. | 92          |
|  | Torres Deni                 | Mexico         | Centro de Investigación y Estudios Avanzados del I. P. N. |             |
|  | Toral Homero                | Mexico         | Universidad de Quintana Roo                               |             |
| Evaluation of CORBA and Web Services in Distributed Applications                 | Sotomayor-Olmedo Artemio    | Mexico         | Universidad Autonoma de Queretaro                         | 97          |



|   |                            |        |  |     |
|---|----------------------------|--------|--|-----|
|   | Barriga-Rodriguez Leonardo | Mexico | Centro de Ingeniería y Desarrollo Industrial Querétaro |     |
|   | Jiménez-Hernández Hugo     | Mexico | Centro de Ingeniería y Desarrollo Industrial Querétaro |     |
|   | Moya-Morales J. Carlos     | Mexico | Universidad Autonoma de Queretaro                      |     |
|   | Aceves-Fernandez Marco     | Mexico | Universidad Autonoma de Queretaro                      |     |
|   | Pedraza Jesus Carlos       | Mexico | Universidad Autonoma de Queretaro                      |     |
| Fast Messaging Network Based Network Virtualization | Wan Zhitao                 | China  | Nokia Siemens Networks                                 | 101 |

**Computer Vision**

| <b>Title</b>  | <b>Authors</b>                     | <b>Country</b> | <b>Organization</b>                                     | <b>Page</b> |
|---|------------------------------------|----------------|---|-------------|
| Detecting automobiles on real street environment for Advanced Driver Assistance Systems by its projected shadow | Perez-Aguilar Erika                | Mexico         | Instituto Nacional de Astrofísica, Óptica y Electrónica | 108         |
|   | Martinez-Carballido Jorge          | Mexico         | Instituto Nacional de Astrofísica, Óptica y Electrónica |             |
| Three dimensional dynamic measurements using a stereo vision system and optical flow algorithms for             | Parra-Escamilla Geliztle-Alejandra | Mexico         | Centro de Investigaciones en Óptica A.C.                | 113         |





high speed video applications

López-Padilla Víctor Eduardo

Mexico

Centro de Investigaciones en  
Óptica A.C.**Control**

| <b>Title</b>   | <b>Authors</b>                                | <b>Country</b>   | <b>Organization</b>  | <b>Page</b> |
|--|---|------------------|--|-------------|
| Embedded attitude control system for the educative satellite SATEDU                                | Mendoza Barcenas Mario<br>Alberto             | Mexico           | UNAM   | 118         |
|  | Vizcaino Torres Eduardo<br>Vivas Esaú Vicente | Mexico<br>Mexico | UNAM<br>UNAM   |             |
|  | Arias Estrada Miguel                          | Mexico           | National Institute for<br>Astrophysics, Optics, and<br>Electronics |             |
|  | Mendoza Nucamendi Ignacio                     | Mexico           | UNAM   |             |
|  | Colin Robles Jose Angel                       | Mexico           | UAQ  |             |
| High Performance Controller Design<br>Applied to the Induction Motor via Quasi-<br>Continuous SOSM | Valenzuela F. A.                              | Mexico           | Universidad Juárez Autónoma de<br>Tabasco                          | 124         |
|  | Rodríguez R. J.                               | Mexico           | Universidad Juárez Autónoma de<br>Tabasco                          |             |
|  | Ramírez J. C.                                 | Mexico           | Universidad Juárez Autónoma de<br>Tabasco                          |             |



|  |                      |        |                                       |     |
|--|----------------------|--------|---------------------------------------|-----|
|  | Morfín O. A.         | Mexico | Universidad Autónoma de Ciudad Juárez |     |
|  | Castellanos M. I.    | Mexico | Universidad Autónoma de Ciudad Juárez |     |
|  | Arízaga Juan Antonio | Mexico | Universidad Politécnica de Puebla     |     |
| Automatic Control for Laboratory Sterilization Process based on Arduino Hardware | de la Calleja Jorge  | Mexico | Universidad Politécnica de Puebla     | 130 |
|  | Hernández Roberto    | Mexico | Universidad Politécnica de Puebla     |     |
|  | Benitez Antonio      | Mexico | Universidad Politécnica de Puebla     |     |

**Data Bases**

| <b>Title</b>  | <b>Authors</b>             | <b>Country</b> | <b>Organization</b>                    | <b>Page</b> |
|---|----------------------------|----------------|--|-------------|
|   | Calvillo Moreno Edgar Alan | Mexico         | Universidad Autónoma de Aguascalientes |             |
| Use of Chatterbot for Accessing Learning Objects on Mobile Devices With a Data Mining Search Engine | Meza Miguel                | Mexico         | Universidad Autónoma de Aguascalientes | 134         |
|   | Muñoz Arteaga Jaime        | Mexico         | Universidad Autónoma de Aguascalientes |             |
|   | Padilla Felipe             | Mexico         | Universidad Autónoma de Aguascalientes |             |



Alvarez Francisco Javier

Mexico

Universidad Autónoma de  
Aguascalientes**Digital Systems**

| <b>Title</b>  | <b>Authors</b>                                    | <b>Country</b>   | <b>Organization</b>                            | <b>Page</b> |
|---|---|------------------|--|-------------|
| FPGA Implementation of Pseudorandom Number Generators with a Generic 2-D Cellular Automata Architecture | Delgadillo-Escobar Marco<br>Torres-Huitzil César  | Mexico<br>Mexico | CINVESTAV Tamaulipas<br>CINVESTAV Tamaulipas   | 138         |
| Digital noise generator based in a one-dimensional tent chaotic map on FPGA                             | Palacios Luengas Leonardo                         | Mexico           | SEPI- ESIME Culhuacan                          | 144         |
|   | Martínez Ñonthe Jorge A.                          | Mexico           | SEPI- ESIME Culhuacan                          |             |
|   | Rojas López Cesar E.                              | Mexico           | SEPI- ESIME Culhuacan                          |             |
|   | Duchén Sánchez Gonzalo I.<br>Vázquez Medina Rubén | Mexico<br>Mexico | SEPI- ESIME Culhuacan<br>SEPI- ESIME Culhuacan |             |
| Addition of BDC Digits using Non-Standard Codes   | Coulston Chris                                    | United States    | Pennsylvania State University                  | 148         |
|   | Vibhuti Dave                                      | United States    | Pennsylvania State University                  |             |
| Multiplication by Complements   | Coulston Chris                                    | United States    | Pennsylvania State University                  | 153         |
|   | Vibhuti Dave                                      | United States    | Pennsylvania State University                  |             |
| A Multiprocessor Real-Time Scheduling Simulation Tool   | Díaz-Ramírez Arnoldo                              | Mexico           | Instituto Tecnológico de Mexicali              | 157         |
|   | Orduno Valenzuela Dulce Karina                    | Mexico           | Instituto Tecnológico de Mexicali              |             |
|   | Mejía-Álvarez Pedro                               | Mexico           | CINVESTAV-IPN                                  |             |



---

|  |                             |        |                                |     |
|--|-----------------------------|--------|--------------------------------|-----|
| Finite Fiel Polynomial 16-bit Multiplier for Power Constrained Devices | Flores-Escobar Jose Antonio | Mexico | Instituto Politecnico Nacional | 162 |
|  | Salinas-Rosales Moises      | Mexico | Instituto Politecnico Nacional |     |
|  | Velázquez-López José        | Mexico | Instituto Politecnico Nacional |     |

---

**Human-Computer Interaction**

---

| <b>Title</b>  | <b>Authors</b>             | <b>Country</b> | <b>Organization</b>                     | <b>Page</b> |
|---|----------------------------|----------------|---|-------------|
| A Proposal dor Using the Internet of Things Concept to Increase Children's Health Awareness | Vázquez-Briseno Mabel      | Mexico         | Universidad Autónoma de Baja California | 168         |
|   | Nieto-Hipolito Juan-Iván   | Mexico         | Universidad Autónoma de Baja California |             |
|   | Jiménez-García Elitania    | Mexico         | Universidad Autónoma de Baja California |             |
|   | Navarro-Cota Christian     | Mexico         | Universidad Autónoma de Baja California |             |
| Combining gestures and graphical elements for collaboration using multi-touch surfaces      | Sánchez-López Juan De Dios | Mexico         | Universidad Autónoma de Baja California | 173         |
|   | Magallanes Yazmin          | Mexico         | Universidad de las Américas-Puebla      |             |
|   | Molina Ariel               | Mexico         | Universidad de las Américas-Puebla      |             |
|   | Sánchez Huitrón J. Alfredo | Mexico         | Universidad de las Américas-Puebla      |             |

---

**Image Processing**

| <b>Title</b>   | <b>Authors</b>            | <b>Country</b> | <b>Organization</b>   | <b>Page</b> |
|--|---------------------------|----------------|---|-------------|
| Using adaptive threshold to detect pedestrians crossing on a street for Advanced Driver Assistance Systems | Martínez-Carballido Jorge | Mexico         | National Institute of Astrophysics, Optics and Electronics                        | 179         |
|  | Morales-Velázquez Moisés  | Mexico         | National Institute of Astrophysics, Optics and Electronics                        |             |
| Bayesian Entropy Estimation: Applications in Robust Image Filtering  | De La Rosa José Ismael    | Mexico         | Universidad Autónoma de Zacatecas   | 183         |
|  | Villa Jesús               | Mexico         | Universidad Autónoma de Zacatecas   |             |
|  | González Efrén            | Mexico         | Universidad Autónoma de Zacatecas   |             |
|  | Gutiérrez Osvaldo         | Mexico         | Universidad Autónoma de Zacatecas   |             |
|  | De La Rosa Enrique        | Mexico         | Universidad Autónoma de Zacatecas   |             |
| BICAD: Breast Image Computer Aided Diagnosis for Standard BIRADS 1 and 2 Calcifications                    | López Meléndez Elizabeth  | Mexico         | Facultad de Ciencias de la Computación, Benemérita Universidad Autónoma de Puebla | 190         |



|   |                            |        |   |     |
|---|----------------------------|--------|---|-----|
|   | Lara Rodríguez Luis David  | Mexico | Facultad de Ciencias de la Computación, Benemérita Universidad Autónoma de Puebla |     |
|   | López Olazagasti Estela    | Mexico | Instituto Nacional de Astrofísica, Óptica y Electrónica                           |     |
| A Novel Strategy for Image Segmentation of Latent Fingerprints  | Ruiz Echartea Elisa        | Mexico | UPV   | 196 |
|   | Morales Sandoval Miguel    | Mexico | UPV   |     |
|   | Nuno Maganda Marco Aurelio | Mexico | UPV   |     |
|   | Hernandez Mier Yahir       | Mexico | UPV   |     |
| Inverse Halftoning Using a Multilayer Perceptron Neural Network | Pelcastre Fernando         | Mexico | Postgraduate Section, ESIME,IPN   | 202 |
|   | Rosales Luis               | Mexico | Postgraduate Section, ESIME,IPN   |     |
|   | Nakano Mariko              | Japan  | Postgraduate Section, ESIME,IPN   |     |

**Machine Learning**

| <b>Title</b>  | <b>Authors</b>        | <b>Country</b> | <b>Organization</b>                                       | <b>Page</b> |
|---|-----------------------|----------------|---|-------------|
| Competitive Learning for Self Organizing Maps used in Classification of Partial Discharge | Jaramillo-Vacio Ruben | Mexico         | Centro de Innovación Aplicada en Tecnologías Competitivas | 207         |



|  |                            |               |  |     |
|--|----------------------------|---------------|--|-----|
|  | Ochoa-Zezzatti Alberto     | Mexico        | Universidad Autónoma de Ciudad Juárez  |     |
|  | Rios-Lira Armando          | Mexico        | Instituto Tecnológico de Celaya        |     |
|  | Ponce Julio                | Mexico        | Universidad Autónoma de Aguascalientes |     |
| Evaluation of Machine Learning techniques for Face Detection and Recognition | García-Amaro Ernesto       | Mexico        | Universidad Politécnica de Victoria    | 213 |
|  | Nuño-Maganda Marco Aurelio | Mexico        | Universidad Politécnica de Victoria    |     |
|  | Morales-Sandoval Miguel    | Mexico        | Universidad Politécnica de Victoria    |     |
| Recognition and Classification of Cardiac Murmurs using ANN and Segmentation | Rios-Gutierrez Fernando    | United States | Georgia Southern University            | 219 |
|  | Flores Rocio Alba          | United States | Georgia Southern University            |     |
|  | Strunic Spencer            | United States | University of Minnesota Duluth         |     |

**Network Security**

| <b>Title</b>                                      | <b>Authors</b>                 | <b>Country</b> | <b>Organization</b> | <b>Page</b> |
|---|--------------------------------|----------------|---------------------|-------------|
| Elliptic Curve Cryptography on Windows CE devices | Trujillo Vázquez Adriana Lizet | Mexico         | UPV                 | 224         |
|   | Morales Sandoval Miguel        | Mexico         | UPV                 |             |
|   | Nuño Maganda Marco Aurelio     | Mexico         | UPV                 |             |
|   | Ruiz Méndez Manuel             | Mexico         | UPV                 |             |

**Optical Communications**

| <b>Title</b>  | <b>Authors</b>     | <b>Country</b> | <b>Organization</b>                  | <b>Page</b> |
|---|--------------------|----------------|--------------------------------------|-------------|
| Atmosphere Analysis and Measurements via Free-Space Optical Network | Zvanovec Stanislav | Czech Republic | Czech Technical University in Prague | 230         |
|   | Libich Jiri        | Czech Republic | Czech Technical University in Prague |             |
|   | Mudroch Martin     | Czech Republic | Czech Technical University in Prague |             |

**Pattern Recognition**

| <b>Title</b>  | <b>Authors</b>                | <b>Country</b> | <b>Organization</b>       | <b>Page</b> |
|---|-------------------------------|----------------|---------------------------|-------------|
| Keyword Word Recognition using a Fusion of Spectral, Cepstral and Modulation Features | Gopalan Kaliappan             | United States  | Purdue University Calumet | 234         |
|   | Chu Tao                       | United States  | Purdue University Calumet |             |
| Visual data mining over a video wall  | Ramirez Rivera Laura Patricia | Mexico         | Cinvestav                 | 239         |
|   | Chapa Vergara Sergio V.       | Mexico         | Cinvestav                 |             |
| Recognition of fungiform papillae in tongue images                                    | Rios Homero                   | Mexico         | University of Veracruz    | 245         |
|   | Montes Fernando               | Mexico         | University of Veracruz    |             |
|   | Antonio Marin                 | Mexico         | University of Veracruz    |             |
|   | Silva E                       | Canada         | University of Alberta     |             |
|   | Herrera R                     | Canada         | University of Alberta     |             |





## CONIELECOMP2012

### 22ND INTERNATIONAL

#### Conference on electronics communications and computing

|  |                              |               |  |     |
|--|------------------------------|---------------|--|-----|
| Speaker recognition using Mel Frequency Cepstral Coefficients (MFCC) and Vector Quantization (VQ) Techniques | Martínez Jorge               | Mexico        | Instituto Politécnico Nacional                               | 248 |
|  | Pérez Héctor                 | Mexico        | Instituto Politécnico Nacional                               |     |
|  | Suzuki Mabo                  | Japan         | The University of Electro-Communications Japan               |     |
|  | Escamilla Enrique            | Mexico        | Instituto Politécnico Nacional                               |     |
| Endpoint Detector Algorithm for Speech Recognition Application   | Escoto Sotelo Edgardo Abdiel | Mexico        | Instituto Politecnico Nacional ESIME Culhuacan               | 252 |
|  | Escamilla Hernandez Enrique  | Mexico        | Instituto Politecnico Nacional ESIME Culhuacan               |     |
|  | Garcia Rios Elizabeth        | Mexico        | Instituto Politecnico Nacional ESIME Culhuacan               |     |
|  | Perez Meana Hector Manuel    | Mexico        | Instituto Politecnico Nacional ESIME Culhuacan               |     |
| A BCI motor imagery experiment based on parametric feature extraction and Fisher Criterion                   | D'croz-Baron David           | Mexico        | National Institute for Astrophysics, Optics, and Electronics | 257 |
|  | Ramírez Cortés Juan Manuel   | Mexico        | National Institute for Astrophysics, Optics, and Electronics |     |
|  | Baker Mary                   | United States | Texas Tech University  |     |
|  | Vicente Alarcon-Aquino       | Mexico        | Universidad de las Américas-Puebla                           |     |



Carrera León Obed

Mexico

National Institute for  
Astrophysics, Optics, and  
Electronics

**Power**

| Title  | Authors                      | Country       | Organization                              | Page |
|--|------------------------------|---------------|---|------|
| Design of wind turbine blades of a power of 1000 watts for domestic use  | Vega Fuentes Jesus           | Mexico        | Benemérita Universidad Autónoma de Puebla | 262  |
|  | Perez Aguirre Jose M. Carlos | Mexico        | Benemérita Universidad Autónoma de Puebla |      |
| Use of Evolutionary Algorithms for Design Optimization of Power Converters   | Visairo Horacio              | Mexico        | Intel Laboratorios, Guadalajara           | 268  |
|  | Medina Miguel A.             | Mexico        | CINVESTAV, Guadalajara                    |      |
|  | Ramirez Juan M.              | Mexico        | CINVESTAV, Guadalajara                    |      |
| Real Time Harmonic Elimination Using a Modified Carrier  | Patangia Hiram               | United States | University of Arkansas at Little Rock     | 273  |
|  | Gupta Gouriseti Sri Nikhil   | United States | University of Arkansas at Little Rock     |      |
| Implementation of the direct torque control (DTC) in current model for induction motor drives, with current starting limiter | Saynes Torres Jair           | Mexico        | Faculty of Electrical Engineering, BUAP   | 278  |
|  | Mino Aguilar Gerardo         | Mexico        | Faculty of Electrical Engineering, BUAP   |      |
|  | Romeral Jose Luis            | Spain         | MCIA, UPC                                 |      |
|  | Muñoz Hernández Germán Ardul | Mexico        | Faculty of Electrical Engineering, BUAP   |      |



Cortez Georgievna Liliana Mexico Faculty of Electrical Engineering, BUAP

**Robotics**

| <b>Title</b>  | <b>Authors</b>               | <b>Country</b> | <b>Organization</b>                                     | <b>Page</b> |
|---|------------------------------|----------------|---|-------------|
| An Autonomous Robot Based on a Wheelchair   | González Raúl                | Paraguay       | Universidad Nacional de Asunción                        | 283         |
|   | Gaona Federico               | Paraguay       | Universidad Nacional de Asunción                        |             |
|   | Peralta Raul                 | Peru           | Universidad Católica San Pablo                          |             |
| Using Color Histograms and Range Data to Track Trajectories of Moving People from a Mobile Robot Platform | Rivera-Bautista Juan-Alberto | Mexico         | Universidad Veracruzana                                 | 288         |
|   | Marin-Hernandez Antonio      | Mexico         | Universidad Veracruzana                                 |             |
|   | Marin-Urias Luis-Felipe      | Mexico         | Universidad Veracruzana                                 |             |
| Mathematical Concepts on Classical Mechanics using Computational Methods                                  | Chavez-Barranco Serafin      | Mexico         | Instituto Nacional de Astrofísica, Óptica y Electrónica | 294         |
|   | Enriquez-Caldera Rogerio     | Mexico         | Instituto Nacional de Astrofísica, Óptica y Electrónica |             |
|   | Martinez-Carballido Jorge    | Mexico         | Instituto Nacional de Astrofísica, Óptica y Electrónica |             |
| Embedded system applied to obstacles detection in a mobile controlled by a PC                             | Trinidad-García Gregorio     | Mexico         | Benemérita Universidad Autónoma de Puebla               | 300         |



|   |                                    |        |  |     |
|---|------------------------------------|--------|--|-----|
| via RF  | Saldaña-González Griselda          | Mexico | Instituto Nacional de Astrofísica,<br>Óptica y Electrónica |     |
|   | Cabrera-Santos F.                  | Mexico | Benemérita Universidad<br>Autónoma de Puebla               |     |
|   | López-Marin C.N.                   | Mexico | Benemérita Universidad<br>Autónoma de Puebla               |     |
|   | Italo-Cortes J.                    | Mexico | Benemérita Universidad<br>Autónoma de Puebla               |     |
|   | Larios-Gómez M.                    | Mexico | Benemérita Universidad<br>Autónoma de Puebla               |     |
|   | Rubín-Linares G.                   | Mexico | Benemérita Universidad<br>Autónoma de Puebla               |     |
|   | Arriaga-Martínez A.                | Mexico | Benemérita Universidad<br>Autónoma de Puebla               |     |
| Multimodal interaction for service robot<br>control | Trujillo-Romero Felipe De<br>Jesús | Mexico | Universidad Tecnológica de la<br>Mixteca                   |     |
|   | Luis-Pérez Felix Emilio            | Mexico | Universidad Tecnológica de la<br>Mixteca                   | 305 |
|   | Caballero-Morales Santiago<br>Omar | Mexico | Universidad Tecnológica de la<br>Mixteca                   |     |

**Signal Processing**

| <b>Title</b>  | <b>Authors</b>                    | <b>Country</b> | <b>Organization</b>                                     | <b>Page</b> |
|---|-----------------------------------|----------------|---|-------------|
| Reduction of Temporal Complexity in Markov Decision Processes   | García-Hernández Ma. de Guadalupe | Mexico         | Universidad of Guanajuato                               | 311         |
|   | Ruiz-Pinales José                 | Mexico         | Universidad of Guanajuato                               |             |
|   | Ledesma-Orozco Sergio             | Mexico         | Universidad of Guanajuato                               |             |
|   | Avina-Cervantes J. Gabriel        | Mexico         | Universidad of Guanajuato                               |             |
| Methods for Analysis of Time-Resolved Fluorescence Data   | Moreno García Edgard              | Mexico         | ESFM-IPN  | 317         |
|   | De La Rosa Vázquez José Manuel    | Mexico         | ESFM-IPN  |             |
|   | Stolik Isakina Suren              | Cuba           | ESFM-IPN  |             |
|   | López Porfirio Reyes              | Mexico         | ESFM-IPN  |             |
| GEARC: Application to generation and analysis of chaotic noise  | Cortés Carlos                     | Mexico         | IPN   | 323         |
|   | Rojas César                       | Mexico         | IPN   |             |
|   | Reyes Rogelio                     | Mexico         | IPN   |             |
|   | Vázquez Rubén                     | Mexico         | IPN   |             |
| DSP-Based Oversampling Adaptive Noise Canceller for Background Noise Reduction for Mobile Phones              | Tavares Reyes José Antonio        | Mexico         | IPN, ESIME Culhuacan                                    | 327         |
|   | Sánchez García Juan Carlos        | Mexico         | IPN, ESIME Culhuacan                                    |             |
|   | Escamilla Hernández Enrique       | Mexico         | IPN, ESIME Culhuacan                                    |             |
| Design and Implementation of the Discrete Wavelet Transform on an FPGA Platform to Process Data Sets of up to | Rivera Juarico Erick Arturo       | Mexico         | Instituto Nacional de Astrofísica, Óptica y Electrónica | 333         |



|   |                             |        |  |     |
|---|-----------------------------|--------|--|-----|
| Three Dimensions  | Ramírez Cortés Juan Manuel  | Mexico | Instituto Nacional de Astrofísica,<br>Óptica y Electrónica |     |
|   | Alarcon-Aquino Vicente      | Mexico | Universidad de las<br>Américas.Puebla                      |     |
|   | Escamilla-Ambrosio Jorge    | Mexico | UPGTO  |     |
| An Efficient Design Technique of<br>Convolution Architecture using Vedic<br>Mathematics | Hazra Jubin                 | India  | Institute Of Engineering And<br>Management - India         | V · |
|   | Ghosh Arnab                 | India  | Jadavpur University  |     |
|   | Chowdhury Arkabandhu        | India  | Jadavpur University  |     |
|   | Mallick Saptarshi           | India  | Institute Of Engineering And<br>Management - India         |     |
|   | Lahiri Avisek               | India  | Institute Of Engineering And<br>Management - India         |     |
| Chirp Signal Detection using The Duffing<br>Oscillator                                  | Chakraborty Manashi         | India  | Institute Of Engineering And<br>Management - India         |     |
|   | Bermudez-Gómez Carlos       | Mexico | INAOE  | 344 |
|   | Enríquez-Caldera Rogerio    | Mexico | INAOE  |     |
| Martínez-Carballido Jorge   | Mexico                      | INAOE  |  |     |
| Audio Watermarking of WAV Files by Echo<br>Modulation                                   | Ríos Chávez Juan Antonio    | Mexico | Instituto Politecnico Nacional,<br>ESIME CU                | 350 |
|   | Hernández Enrique Escamilla | Mexico | Instituto Politecnico Nacional,<br>ESIME CU                |     |



---

|                          |        |   |
|--------------------------|--------|---|
| González Lee Mario       | Mexico | Instituto Politecnico Nacional,<br>ESIME CU |
| Aguilar Torres Gualberto | Mexico | Instituto Politecnico Nacional,<br>ESIME CU |

---

**Social Networks**

---

| <b>Title</b>   | <b>Authors</b>  | <b>Country</b> | <b>Organization</b>                      | <b>Page</b> |
|--|-----------------|----------------|--|-------------|
| Afterlife Presence on Facebook: a Preliminary Examination of Wall Posts on the Deceased's Profiles | Castro Luis     | Mexico         | CICESE                                   | 355         |
|  | Gonzalez Victor | Mexico         | Instituto Tecnológico Autónomo de México |             |

---

**Software Engineering**

---

| <b>Title</b>  | <b>Authors</b>               | <b>Country</b> | <b>Organization</b>  | <b>Page</b> |
|---|------------------------------|----------------|--|-------------|
| A Novel Approach for Generating Multi-Device Rich Internet Applications                     | Colombo Mendoza Luis Omar    | Mexico         | Instituto Tecnológico de Orizaba                               | 361         |
|   | Alor Hernández Giner         | Mexico         | Instituto Tecnológico de Orizaba                               |             |
|   | Rodríguez González Alejandro | Mexico         | Universidad Carlos III de Madrid                               |             |
| Generation of an Architecture View for Web Applications using a Bayesian Network Classifier | Castrejón Juan               | Mexico         | ITESM-CCM  | 368         |
|   | Lozano Rafael                | Mexico         | ITESM-CCM  |             |
|   | Vargas-Solar Genoveva        | France         | Centre National de la Recherche Scientifique - LIG-LAFMIA Labs |             |

---