

2020 17th International Conference on Electrical Engineering, Computing Science and Automatic Control (CCE 2020)

**Mexico City, Mexico
11 – 13 November 2020**



**IEEE Catalog Number: CFP20827-POD
ISBN: 978-1-7281-8988-8**

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20827-POD
ISBN (Print-On-Demand):	978-1-7281-8988-8
ISBN (Online):	978-1-7281-8987-1
ISSN:	2642-3774

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) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TECHNICAL PROGRAM

ID **Hour** **Aeronautics and Aerospace Engineering (AE)**

Session AE - Aeronautics and Aerospace Engineering
Friday November 13th, 2020
13.00-14:00
Room 1
Session Chair: Filiberto Muñoz Palacios

ID 71 **13:00-13:20** *Luz Maria Sanchez-Rivera, Yael Fernando Lopez Briones and Alfredo Arias-Montano.*
Aerodynamic Analysis for the Mathematical Model of a Dual-System UAV.....1

ID 12 **13:20-13:40** *Adrian.H. Martinez-Vasquez, Rafael Castro-Linares and A.E. Rodriguez-Mata.*
Sliding Mode Control of a Quadrotor with Suspended Payload: a Differential Flatness Approach.....7

ID **Hour** **Autonomous Navigation- Exoskeletons (AU)**

Session AU - Autonomous Navigation- Exoskeletons
Thursday November 12th, 2020
9:00-11:00
Room 3
Session Chair: Ricardo López Gutiérrez

ID 32 **9:00-9:20** *Arturo Gonzalez, Alberto Isaac Perez Sanpablo, Ricardo Lopez, Ivett Quiñones Urióstegui and Sergio Salazar Cruz.*
Design and Development of an Elbow Exoskeleton for Home Therapy.....13

ID 56 **9:20-9:40** *Joel Hernandez Hernández, J. Ricardo López Gutiérrez López Gutiérrez, Sergio Salazar Cruz and Rogelio Lozano.*
Umikpali Exoskeleton: Saddle-assistive device for Sit-to-Stand transfer. Mechanical Design and Simulation.....19

ID 92 **9:40-10:00** *Luis Angel Arellano-Cruz, Giselle M. Galvan-Tejada and Rogelio Lozano-Leal.*
Performance Comparison of Positioning Algorithms for UAV Navigation Purposes Based on Estimated Distances.....24

ID 96 **10:00-10.20** *Carlos Alexander Osorio Quero, Daniel Durini Romero, Ruben Ramos-Garcia, Jose de Jesus Rangel-Magdaleno and Jose Martinez-Carranza.*
Towards a 3D Vision System Based on Single-Pixel Imaging and Indirect Time-of- Flight for Drone Applications.....32

ID **Hour** **Automatic Control (AC)**

Session AC 1 - New teoretical
Wednesday November 11th, 2020
12:00-14:00
Room 3
Session Chair: Tonametl Sanchez

- ID 9** **12:00-12:20** *Adrián Ramírez, Tonametl Sanchez and Jesus Leyva.*
 H_{∞} Control of Switched Affine Systems with Single Delay: a Lyapunov-Krasovskii Approach with Practical Applications.....38
- ID 30** **12:20-12:40** *Jesús Alonso Díaz, Jorge Ibarra and Miguel Bernal.*
Improving Robustness of Computed-Torque Schemes via LMI-Based Nonlinear Feedback.....44
- ID 58** **12:40-13:00** *Jose Luis Luna Pineda, Erick Asiain de la Luz, Ruben Alejandro Garrido Moctezuma and Mario Adrian Lopez Cuellar.*
Velocity trajectory tracking control: an Adaptive Ohnishi's Disturbance Observer approach.....50
- ID 82** **13:00-13:20** *Raymundo Juarez del Toro, Vadim Azhmyakov, Manuel Mera Hernandez and Francisco Guillermo Salas Pérez.*
An Implicit Class of Robust Control System Characterized by a Convex-Type Matrix Constraints.....56
- ID 95** **13:20-13:40** *José Eduardo Carvajal Rubio, Juan Diego Sánchez-Torres, Michael Defoort, Alexander Loukianov and Mohamed Djemai.*
Discretization of the Robust Exact Filtering Differentiator Based on the Matching Approach.....63
- ID 104** **13:40-14:00** *Jorge A. Lizarraga, Carlos J. Vega and Edgar N. Sanchez.*
Particles Swarm Optimization for Minimal Energy Consumption in Complex Networks Node Search.....69

Session AC 2 - Robotics
Wednesday November 11th, 2020
16:00-18:20
Room 3
Session Chair: Ofelia Begovich

- ID 3** **16:00-16:20** *Adrian Lizarraga, Ofelia Begovich and Antonio Ramírez.*
Fault Diagnosis for a Three-Wheel Omidirectional Vehicle: A Geometric Approach.....75
- ID 31** **16:20-16:40** *Juan-Eduardo Velázquez-Velázquez and Rosalba Galvan Guerra.*
Robust Output Trajectory Tracking for Uncertain Mechanical Systems: a Continuous Integral Sliding Mode Approach.....81
- ID 39** **16:40-17:00** *Miguel Trujillo, David Gómez-Gutiérrez, Michel Defoort, Javier Ruiz-León and Héctor Becerra.*
Observer-based leader-follower consensus tracking with fixed-time convergence.....87

- ID 44** **17:00-17:20** *José Servín, Jorge Álvarez and Miguel Bernal.*
Trajectory Tracking of Parallel Robots: A Relaxed Differential-Algebraic-Equation Approach.....93
- ID 52** **17:20-17:40** *Jesús Salazar de León, Ramón García Hernández and Miguel Ángel Llama Leal.*
BFO-GA Interval Type-2 Fuzzy PD Control applied to a Magnetic Levitation System.....99
- ID 79** **17:40-18:00** *Alejandro Malo Tamayo, Diego Raid Peredo Ortiz and Abraham E. Rivera Ugalde.*
Partial-State Feedback Control and Trajectory Specification for a Propeller-Driven Fixed-wing Aircraft.....105
- ID 88** **18:00-18:20** *Erick García, Wen Yu and Xiaou Li.*
Multi-robot manipulation using formation control and human-in-the-loop scheme.....111

Session AC 3 - Applications

Friday November 13th, 2020

9:00-11:00

Room 1

Session Chair: Rita Q. Fuentes-Aguilar

- ID 24** **9:00-9:20** *Juan Carlos Bello-Robles, Rita Q. Fuentes-Aguilar and Javier Ruiz-León.*
Reduced Order Finite Element Model Techniques for Setpoint Control.....117
- ID 28** **9:20-9:40** *Durvvin Rozo-Ibañez, Javier Ruiz-León, Daniel Guevara-Lozano, Carlos Vázquez and Y. Yuliana Ríos.*
Removing Omissions and Inconsistencies from the ISA 5.1 Narratives of Industrial Processes.....123
- ID 42** **9:40-10:00** *José Antonio Ortega Pérez, Rosalba Galvan Guerra, Yair Lozano Hernández, Juan Eduardo Velázquez Velázquez and Luis Armando Villamar Martínez.*
Charge of LiPo batteries via switched saturated super-twisting algorithm.....129
- ID 65** **10:00-10:20** *Andres Rodriguez-Torres, Jesus Morales-Valdez and Wen Yu.*
Active Vibration Control for Building Structures based on H_∞ Synthesis Problem.....135
- ID 103** **10:40-11:00** *Edgar N. Sanchez, Julio A. Florez, Luz A Vega and Alexander G. Loukianov.*
Quadrotor novel model for trajectory tracking using neural sliding modes in discrete-time.....141

ID **Hour** **Biomedical Engineering/ Biomimetics (BIO)**

Session BIO 1 - Biomedical Engineering/ Biomimetics

Wednesday November 11th, 2020

12:00-14:00

Room 1

Session Chair: Blanca Tovar Corona

- ID 43** 12:00-12:20 *Gabriel Vega-Martínez, Diego Mirabent-Amor, José Gilberto Franco-Sánchez, Francisco José Ramos-Becerril, Carlos Alvarado-Serrano, Arturo Vera-Hernández and Lorenzo Leija-Salas.*
Artificial Neural Network for Classification of Possible Cardiovascular Risk Using Indexes of Heart Rate Variability.....147
- ID 41** 12:20-12:40 *Cinthya Lourdes Toledo-Peral, Gabriel Vega-Martínez, Raúl Peralta-Hernández, Jaime Horacio Guadarrama-Becerril, José Gilberto Franco-Sánchez, Josefina Gutiérrez-Martínez, Carlos Alvarado-Serrano, Arturo Vera-Hernández and Lorenzo Leija-Salas.*
Experience of Use of the BiTalino Kit for Biomedical Signals Recording during Ergometric Test.....153
- ID 50** 12:40-13:00 *Enrique Mena Camilo, Jorge Airy Mercado Gutiérrez, Omar Piña Ramírez, Josefina Gutiérrez Martínez, Arturo Vera Hernández and Lorenzo Leija Salas.*
A Functional Electrical Stimulation Controller for Contralateral Hand Movements Based on EMG Signals.....159
- ID 94** 13:00-13:20 *Leobardo Sánchez-Velasco and Daniel Lorias-Espinoza.*
Comparison of EMG signal classification algorithms for the control of an upper limb prosthesis prototype.....165
- ID 26** 13:20-13:40 *Leonardo Eliu Anaya Campos, Ivett Quiñones Urióstegui, Yannick Quijano González, Virginia Bueyes-Roiz, Victor Ponce and Enrique Chong.*
Clustering of Data that Quantify the Degree of Impairment of the Upper Limb in Patients with Alterations of the Central Nervous System.....169
- ID 17** 13:40-14:00 *Brenda Enriquez Rodríguez, Blanca Tovar Corona, Carlos Alberto Ramírez Fuentes and Martín Arturo Silva Ramírez.*
Typical Absence Epilepsy Identification on EEG.....174

Session BIO 2 - Biomedical Engineering/ Biomimetics

Wednesday November 11th, 2020

16:00-18:20

Room 1

Session Chair: Blanca Tovar Corona

- ID 6** 16:00-16:20 *Juanita Hernández-López and Wilfrido Gómez-Flores.*
Predicting the BI-RADS Lexicon for Mammographic Masses Using Hybrid Neural Models.....180
- ID 16** 16:20-16:40 *Texar Javier Ramírez Guzmán, Arturo Vera Hernández, Lorenzo Leija Salas and Citlalli Jessica Trujillo Romero.*
Detection of Temperature Contours on the Thermal Distribution Generated by Ablation Micro-coaxial Antennas.....186
- ID 36** 16:40-17:00 *Rafael Bayareh Mancilla, Christian Daul, Josefina Gutierrez Martínez, Arturo Vera Hernández, Didier Wolf and Lorenzo Leija Salas.*
Detection of sore-risk regions on the foot sole with digital image processing and passive thermography in diabetic patients.....191
- ID 40** 17:00-17:20 *Alejandro Rodriguez-Peña, Arturo Vera, Lorenzo Leija, Josefina Gutierrez, Javier Perez-Orive and Mario Ibrahin Gutierrez.*
Feasibility of Producing Acoustic Frozen Waves with Limited Number of Rings.....197

ID Hour Communications systems (COMM)

Session COMM - Communications systems

Thursday November 12th, 2020

15:00-17:00

Room 3

Session Chair: **Giselle M. Galván-Tejada**

- ID 11 15:00-15:20** *Fernando Lopez-Marcos, Richard Torrealba-Melendez, Marco Antonio Vasquez-Agustin, Jesus Manuel Muñoz-Pacheco and Edna Iliana Tamariz-Flores.*
A fractal octagonal-shaped transparent antenna for C-band applications.....201
- ID 22 15:20-15:40** *Lizeth Lopez-Lopez, Marco Cardenas-Juarez, Enrique Stevens-Navarro, Sami A. Aldalameh and Marcos Katz.*
On the Leverage of Superimposed Training for Energy-Efficient Spectrum Sensing in Cognitive Radio.....206
- ID 97 15:40-16:00** *Timoteo Cayetano-Antonio, Mauricio Lara and Aldo Gustavo Orozco-Lugo.*
Self-localization of Sensor Node Using Monte Carlo Method Considering Shadowing.....212
- ID 38 16:00-16:20** *Mario Alberto Mendoza-Barcenas, Giselle M. Galvan-Tejada, Omar Alvarez-Cardenas, Miguel Herraiz-Sarachaga and Alfonso Tamez-Rodriguez.*
Preliminary Study of Space Weather Effects on the HF and VHF Communications at Low Latitudes during an Early Stage of the Solar Cycle 25.....216

ID Hour Computer Science and Computer Engineering (CS)

Session CS 1 - Machine Learning Applications

Thursday November 12th, 2020

9:00-11:00

Room 1

Session Chair: **Wilfrido Gómez Flores**

- ID 107 9:00-9:20** *Waqar Mirza Muhammad, Nafees Ahmad, Muhammad Aslam and Ana Maria Martinez Enriquez.*
Cloud based Co-authoring platform for visually impaired people.....222
- ID 99 9:20-9:40** *Antonio Luna-Álvarez, Dante Mújica-Vargas, Mauel Matuz-Cruz, Jean Marie Vianney Kinani and Eduardo Ramos-Díaz.*
Self-driving through a Time-distributed Convolutional Recurrent Neural Network.....228
- ID 67 9:40-10:00** *Oscar Alejandro Soto Orozco, Juan Alberto Ramirez Quintana, Jesus Alonso Reyes Porras and Alma Delia Corral Sáenz.*
Efficient Joined Pyramid Network Applied to Semantic Segmentation for GPU Embedded System.....234

ID 29 **10:00-10:20** *José Manuel Macías Macías, Juan Alberto Ramírez Quintana, Graciela Ramírez Alonso and Mario Ignacio Chacón Murguía.*
Deep Learning Networks for Vowel Speech Imagery.....240

ID 80 **10:20-10:40** *Gerardo Mendizabal Ruiz and Roman Saldaña Alcalde.*
Deep Learning for Image to Sound Synthesis.....246

ID 14 **10:40-11:00** *Francisco Javier Alvarez-Prieto, Mario I. Chacon-Murguía and Juan A. Ramirez-Quintana.*
Analysis of CNN Models to develop a New Appearance Model for Multiple-Object-Tracking.....251

Session CS 2 - Computer Applications

Thursday November 12th, 2020

15:00-17:00

Room 1

Session Chair: Elsa Rubio Espino

ID 106 **15:00-15:20** *Román Pomares-Angelino and Ernesto Lopez-Mellado.*
Automated Modelling of Deadlock-free Petri nets using Duplicated Transition Labels.....257

ID 45 **15:20-15:40** *Rodrigo Francisco and Guillermo Molero Castillo.*
Characterization of Objects in Indoor Spaces of Human Occupation Using Knowledge Graphs.....264

ID 10 **15:40-16:00** *Yuriy S. Shmaliy, José A. Andrade-Lucio, Luis J. Morales-Mendoza, Mario González-Lee, Eli G. Pale-Ramon and Jorge A. Ortega-Contreras.*
Visual Object Tracking with Colored Measurement Noise using Kalman and UFIR Filters.....270

ID 74 **16:00-16:20** *Marcos Rodriguez-Arauz, Lisbeth Rodríguez-Mazahua, Mario Leoncio Arrijoja-Rodríguez, María Antonieta Abud-Figueroa and Gustavo Peláez-Camarena.*
Horizontal Fragmentation of Multimedia Databases to Optimize Content-based Queries: A Review.....276

ID 55 **16:20-16:40** *José A. Balbuena Palma, Mariana N. Ibarra Bonilla and Raúl Eusebio Grande.*
Lane Line Detection Computer Vision System Applied to a Scale Autonomos Car: AutoModelCar.....282

ID 23 **16:40-17:00** *Juan Carlos Martinez Santos, Luz A. Magre and Jorge Carlos Alberto Franco Ibañez.*
Leveraging Emergency Response System Using the Internet of Things. A Preliminary Approach.....288

ID **Hour** **Mechatronics (MEC)**

Session MEC - Mechatronics

Friday November 13th, 2020

9:00-11:00

Room 3

Session Chair: Francisco Beltrán

ID 2	9:00-9:20	<i>Carlos A Perez-Ramirez, Juan Amezcuita, Martin Valtierra-Rodriguez, Aurelio Dominguez-Gonzalez and Manuel Toledano-Ayala.</i> Vibration Control of a Five-story Steel Structure using a Model Reference Neural Network.....294
ID 15	9:20-9:40	<i>Roberto Morales, Adrian Reyes, J. Federico Casco and Haydee P. Martínez.</i> Development and Implementation of a Relay Switch Based on WiFi Technology.....300
ID 27	9:40-10:00	<i>Roberto Morales-Caporal, Miguel Angel Ramirez-Alva, José Francisco Pérez-Cuapio, José de Jesús Rangel-Magdaleno and Omar Sandre-Hernández.</i> A Remote Immobilization System with GSM and GPS Technologies for Cargo Trailers.....306
ID 101	10:00-10:20	<i>Jose Ignacio Aguilar, Rafael Castro and Manuel Duarte.</i> Robust formation of mobile robots with synchronization using fractional order sliding modes.....312

ID Hour Nanotechnology (Materials and Applications) (NANO)

Session NANO 1 - Synthesis, Structure and Processing

Thursday November 12th, 2020

9:00-11:00

Room 2

Session Chair: Atzin Celic Ferrel

ID 66	9:00-9:20	<i>Karthick Sekar, Jose Jorge Rios-Ramirez and Velumani Subramaniam.</i> Mechanical Stability Study of Bulk FAXM₃ Perovskites.....318
ID 73	9:20-9:40	<i>César Carrillo, Gricelda Betancourt, Ildemán Abrego and Velumani Subramaniam.</i> Synthesis and characterization of zinc oxide nanowires on aluminium oxide substrate.....322
ID 7	9:40-10:00	<i>Josué David Hernández-Varela, José Jorge Chanona Pérez, Felipe Cervantes Sodi, Silvia Leticia Villaseñor Altamirano and Claudia Mendoza-Martínez.</i> Changes of crystallinity index and crystallite size in cotton cellulose nanoparticles obtained by ball milling.....328
ID 57	10:00-10:20	<i>Manmohan Jain, Juan Ramon Ramos-Serrano, Ateet Dutt and Yasuhiro Matsumoto.</i> Photoluminescence properties of thin film SiO_xC_y deposited by O-Cat CVD technique using MMS and TEOS.....334
ID 89	10:20-10:40	<i>Carina Gutierrez Ojeda, Mario Moreno Moreno, Ponciano Rodriguez Montero, Leticia Tecuapetla, Armando Hernandez and Adrian Itzmoyotl.</i> Photoluminescence emission under thermal annealing of Silica and Titania nanospheres arrays.....340
ID 93	10:40-11:00	<i>Maricela Meneses, Mario Moreno, Alfredo Morales and J. Cesar Mendoza.</i> Effect of the thermal treatments on the emission of a-Si_{1-x}C_x:H films.....345

Session NANO 2 - Healthcare and Environment

Thursday November 12th, 2020

15:00-17:00

Room 2

Session Chair: **Nancy Vargas Becerril**

- ID 48** **15:00-15:20** *Victor Chuc, Goldie Oza, Lorenzo Leija and Arturo Vera.*
Design and Construction of a Magnetic Signal Detection Block for Magnetic Nanoparticles that Flow Through Straight Microchannels.....350
- ID 70** **15:20-15:40** *Drisy Karathuparathottathil Damodharan, Christeena Theresa Thomas, Myriam Solis López, Araceli Romero Nuñez and Velumani Subramaniam.*
Characterization of BiVO₄ modified TiO₂ and its application in the water treatment.....354
- ID 72** **15:40-16:00** *Christeena Theresa Thomas, Drisy Karathuparathottathil Damodharan, Myriam Solis Lopez, Araceli Romero Nuñez and Velumani Subramaniam.*
GO/BiVO₄ Nanocomposites for Escherichia coli K12 Photocatalytic Inactivation.....359

ID **Hour** **Power Electronics (POW)**

Session POW - Power Electronics

Friday November 13th, 2020

13:00-14:00

Room 2

Session Chair: **Richard Marquez, Co-chair: Jesús Linares**

- ID 87** **13:00-13:20** *Agustin Tobias, Victor Cardenas, Fernando Quiroz-Vazquez, Juan Gonzalez-Rivera and Daniel Martinez-Padron.*
Experimental Comparison of Control Strategies in a Single-Phase Grid-Feeding Converter for Microgrid Applications.....364
- ID 34** **13:20-13:40** *Juan Pablo Moreno Beltrán, Omar Sandre Hernandez, Roberto Morales-Caporal, Jesus Patricio Ordaz Oliver and Carlos Cuvas-Castillo.*
Model Predictive Torque Control of an Induction Motor with Discrete Space Vector Modulation.....370

ID **Hour** **Solid-state materials, Electron Devices and Integrated Circuits (SSM)**

Session SSM 1 - Integrated Circuits and Electronic Devices

Wednesday November 11th, 2020

12:00-14:00

Room 2

Session Chair: **Yasuhiro Matsumoto Kuwahara**

- ID 1** **12:00-12:20** *Jose Enrique Ramirez, Agustin Santiago Medina and Ivan Rodrigo Padilla.*
Reduced low-voltage electromyographic signal acquisition system using subthreshold technique.....376

- ID 5** **12:20-12:40** *Francisco Plascencia, Santiago Medina, Edwin Becerra, Jose Arce and Sandra Flores.*
A method to model the volume charge density in a Multiple-Input Floating-Gate MOS transistor.....381
- ID 8** **12:40-13:00** *Jose J. Chagoya-Serna and Ivan R. Padilla-Cantoya.*
Reduced Capacitance Multiplier in Impedance-Mode with Large Scaling Factor and High Accuracy.....387
- ID 18** **13:00-13:20** *Jose Manuel Arce Zavala, Agustín Santiago Medina Vazquez, Ivan Rodrigo Padilla Cantoya and Francisco Javier Plascencia.*
A Gm-C Notch Filter Implemented with g_m over I_D Technique for Biosignal Acquisition Systems.....391
- ID 78** **13:20-13:40** *Mohammad Bagheri and Xun Li.*
Phase Noise Analysis of a Modified Cross Coupled Oscillator.....397
- ID 98** **13:40-14:00** *Omar López, Ismael Martínez, Daniel Durini, Edmundo Gutiérrez, Daniel Ferrusca, Miguel Velázquez, Francisco De la Hidalga and Victor Gómez.*
A Performance Comparative at Low Temperatures of Two FET Technologies: 65 nm and 14 nm.....401

Session SSM 2 - MEMS and thin film deposition

Wednesday November 11th, 2020

16:00-18:20

Room 2

Session Chair: Miguel García Rocha, Karthick Sekar

- ID 4** **16:00-16:20** *Rosa Nava-Sánchez, Gaspar Casados-Cruz and Arturo Morales-Acevedo.*
Study of ZnS_xO_{1-x} Prepared by Thermal Oxidation of ZnS Films Deposited from a Chemical Bath.....405
- ID 19** **16:20-16:40** *Luis Sánchez-Márquez, Mario Alfredo Reyes-Barranca, Griselda Stephany Abarca-Jiménez, Andrea López-Tapia and Luis Martín Flores-Nava.*
Proposal for a rotary micromotor structure based on CMOS-MEMS technology.....411
- ID 20** **16:40-17:00** *Andrea López-Tapia, Mario Alfredo Reyes-Barranca, Griselda Stephany Abarca-Jiménez, Luis Sánchez-Márquez and Luis Martín Flores-Nava.*
Design of position sensor of a linear micromotor based on CMOS-MEMS technology.....417
- ID 33** **17:00-17:20** *Jose Manuel Juarez Lopez, Maylu Guadalupe Romero Sanchez, Iryna Ponomaryova, Gustavo Castillo Hernandez, Jose Santos Cruz and Francisco Javier De Moure Flores.*
Structural characterization of the $YBa_2Cu_3O_\sigma$ superconductor with phases [$\sigma=6.87,6.89$ and 6.9] obtained by solid state reaction.....423
- ID 59** **17:20-17:40** *Onyekachi Nwakanma, Velumani Subramaniam and Arturo Morales-Acevedo.*
Properties Of Ultra Thin Radio frequency Sputtered Aluminum Doped Zinc Oxide Thin Films For Solar Cell Applications.....428

ID 63 **17:40-18:00** *Ganesh Regmi, Ashok Adhikari and Velumani Subramaniam.*
Large Area (10 x10 cm²) Production of CdS Buffer Layer for Solar Cells by Chemical Bath Method.....433

ID 64 **18:00-18:20** *Ashok Adhikari, Ganesh Regmi and Dr. Velumani Subramaniam.*
Growth of In₂Se₃ Thin Films Prepared by the Pneumatic Spray Pyrolysis Method for Thin Film Solar Cells Applications.....439

Session SSM 3 - Algorithms and Systems

Friday November 13th, 2020

9:00-11:00

Room 2

Session Chair: Ganesh Regmi, co-chair : Benito Granados

ID 25 **9:00-9:20** *José de Jesús Morales Romero, Mario Alfredo Reyes Barranca, Luis Martín Flores Nava and Emilio Rafael Espinosa Gracia.*
Proposal for training a Cellular Neural Network using a Hybrid Artificial Bee Colony and Nelder-Mead Algorithms.....445

ID 61 **9:20-9:40** *Álvaro Anzueto-Ríos, Felipe Gómez-Castañeda and José Antonio Moreno-Cadenas.* **Spiking Neural Network Architecture Comparison by Solving the Non-linear XOR Problem.....451**

ID 75 **9:40-10:00** *Carlos Sánchez-López and Luis Abraham Sánchez-Gaspariano.*
Generalized Admittance Matrix Model of Transformers.....457

ID 84 **10:00-10:20** *Jesús Enríquez-Gaytán, Felipe Gómez-Castaneda, Jose Antonio Moreno-Cadenas and Luis Martin Flores-Nava.*
A Clustering Method Based on the Artificial Bee Colony Algorithm for Gas Sensing.....461

ID 69 **10:20-10:40** *Benito Granados-Rojas, Mario Alfredo Reyes-Barranca, Griselda Stephany Abarca-Jimenez, Yesenia Eleonor Gonzalez-Navarro, Miguel Angel Aleman-Arce and Luis Martin Flores-Nava.*
On Balanced Tradeoffs between Stiffness and Design Area in CMOS-MEMS Accelerometer Springs.....465