## Contents

**Part I  Type-2 Fuzzy Logic**

**Genetic Algorithm Optimization for Type-2 Non-singleton Fuzzy Logic Controllers** .................................. 3  
Ricardo Martínez-Soto, Oscar Castillo and Juan R. Castro

**Hierarchical Genetic Algorithms for Type-2 Fuzzy System Optimization Applied to Pattern Recognition and Fuzzy Control**  .... 19  
Daniela Sánchez and Patricia Melin

**Designing Type-2 Fuzzy Systems Using the Interval Type-2 Fuzzy C-Means Algorithm**  ................................ 37  
Elid Rubio and Oscar Castillo

**Neural Network with Fuzzy Weights Using Type-1 and Type-2 Fuzzy Learning with Gaussian Membership Functions**  .......... 51  
Fernando Gaxiola, Patricia Melin and Fevrier Valdez

**A Comparative Study of Membership Functions for an Interval Type-2 Fuzzy System used to Dynamic Parameter Adaptation in Particle Swarm Optimization**  ....................... 67  
Frumen Olivas, Fevrier Valdez and Oscar Castillo

**Genetic Optimization of Type-2 Fuzzy Integrators in Ensembles of ANFIS Models for Time Series Prediction**  .................. 79  
Jesus Soto and Patricia Melin

**Ensemble Neural Network Optimization Using the Particle Swarm Algorithm with Type-1 and Type-2 Fuzzy Integration for Time Series Prediction**  ................................. 99  
Martha Pulido and Patricia Melin

**Uncertainty-Based Information Granule Formation**  .............................. 113  
Mauricio A. Sanchez, Oscar Castillo and Juan R. Castro
A Type 2 Fuzzy Neural Network Ensemble to Estimate Time
Increased Probability of Seismic Hazard in North Region
of Baja California Peninsula ........................................ 125
Victor M. Torres and Oscar Castillo

Part II  Bio-Inspired Algorithms

Shipwrecked on Fear: Selection of Electives in School Minorities
in a University Using Cuckoo Search Algorithm .................. 139
Alberto Ochoa-Zezzatti, Oscar Castillo, Patricia Melín,
Nemesio Castillo, Sandra Bustillos and Julio Arreola

An Admission Control and Channel Allocation Algorithm Based
on Particle Swarm Optimization for Cognitive Cellular Networks . 151
Anabel Martínez-Vargas, Ángel G. Andrade, Roberto Sepúlveda
and Oscar Montiel-Ross

Optimization of Fuzzy Controllers Design Using the Bee
Colony Algorithm .......................................................... 163
Camilo Caraveo and Oscar Castillo

Optimization of Benchmark Mathematical Functions Using
the Firefly Algorithm .................................................... 177
Cinthya Solano-Aragón and Oscar Castillo

Optimization of Fuzzy Control Systems for Mobile Robots
Based on PSO ................................................................. 191
David de la O, Oscar Castillo and Abraham Meléndez

Design of a Fuzzy System for Flight Control of an F-16 Airplane .. 209
Leticia Cervantes and Oscar Castillo

Bat Algorithm Comparison with Genetic Algorithm Using
Benchmark Functions ....................................................... 225
Jonathan Pérez, Fevrier Valdez and Oscar Castillo

Comparative Study of Social Network Structures in PSO ........ 239
Juan Carlos Vazquez, Fevrier Valdez and Patricia Melin

Comparison of the Optimal Design of Fuzzy Controllers
for the Water Tank Using Ant Colony Optimization .............. 255
Leticia Amador-Angulo and Oscar Castillo
Differential Evolution with Dynamic Adaptation of Parameters for the Optimization of Fuzzy Controllers .......................... 275
Patricia Ochoa, Oscar Castillo and José Soria

A Fuzzy Control Design for an Autonomous Mobile Robot Using Ant Colony Optimization ........................................ 289
Evelia Lizarraga, Oscar Castillo, José Soria and Fevrier Valdez

Part III Neural Networks

Optimization of Modular Neural Networks with the LVQ Algorithm for Classification of Arrhythmias Using Particle Swarm Optimization .................................................. 307
Jonathan Amezcua and Patricia Melin

A DTCNN Approach on Video Analysis: Dynamic and Static Object Segmentation ........................................... 315
Mario I. Chacon-Murguia and David Urias-Zavala

Identification of Epilepsy Seizures Using Multi-resolution Analysis and Artificial Neural Networks .............................. 337
Pilar Gómez-Gil, Ever Juárez-Guerra, Vicente Alarcón-Aquino, Manuel Ramírez-Cortés and José Rangel-Magdaleno

Temporal Validated Meta-Learning for Long-Term Forecasting of Chaotic Time Series Using Monte Carlo Cross-Validation .... 353
Rigoberto Fonseca and Pilar Gómez-Gil

MLP for Electroencephalographic Signals Classification Using Different Adaptive Learning Algorithm ...................... 369
Roberto Sepúlveda, Oscar Montiel, Daniel Gutiérrez, Gerardo Díaz and Oscar Castillo

Chemical Optimization Method for Modular Neural Networks Applied in Emotion Classification ............................. 381
Coral Sánchez, Patricia Melin and Leslie Astudillo

Comparing Metaheuristic Algorithms on the Training Process of Spiking Neural Networks ........................................ 391
Andrés Espinal, Martín Carpio, Manuel Ornelas, Héctor Puga, Patricia Melin and Marco Sotelo-Figueroa
A Hybrid Method Combining Modular Neural Networks with Fuzzy Integration for Human Identification Based on Hand Geometric Information ........................................ 405
José Luis Sánchez and Patricia Melin

Echocardiogram Image Recognition Using Neural Networks .......... 427
Beatriz González, Fevrier Valdez, Patricia Melin and German Prado-Arechiga

Face Recognition with Choquet Integral in Modular Neural Networks ........................................ 437
Gabriela E. Martínez, Patricia Melin, Olivia D. Mendoza and Oscar Castillo

Part IV Optimization Methods and Applications

A Survey of Decomposition Methods for Multi-objective Optimization ........................................ 453
Alejandro Santiago, Héctor Joaquín Fraire Huacuja, Bernabé Dorronsoro, Johnatan E. Pecero, Claudia Gómez Santillán, Juan Javier González Barbosa and José Carlos Soto Monterrubio

A Decision Support System Framework for Public Project Portfolio Selection with Argumentation Theory ................. 467
Laura Cruz-Reyes, César Medina Trejo, Fernando López Irrarragorri and Claudia G. Gómez Santillán

Generic Memetic Algorithm for Course Timetabling ITC2007 ...... 481
Soria-Alcaraz Jorge, Carpio Martin, Puga Hector, Melin Patricia, Terashima-Marin Hugo, Cruz Laura and Sotelo-Figueroa Marco

Characterization of the Optimization Process .......................... 493
Marcela Quiroz, Laura Cruz-Reyes, Jose Torres-Jimenez, Claudia Gómez Santillán, Héctor J. Fraire Huacuja and Patricia Melin

A New Integer Linear Programming Model for the Cutwidth Minimization Problem of a Connected Undirected Graph .............. 509
Mario C. López-Locés, Norberto Castillo-García, Héctor J. Fraire Huacuja, Pascal Bouvry, Johnatan E. Pecero, Rodolfo A. Pazos Rangel, Juan J. G. Barbosa and Fevrier Valdez
On the Exact Solution of VSP for General and Structured Graphs: 519
Norberto Castillo-García, Héctor Joaquín Fraire Huacuja,
Rodolfo A. Pazos Rangel, José A. Martínez Flores,
Juan Javier González Barbosa and Juan Martín Carpio Valadez

Preference Incorporation into Evolutionary Multiobjective 533
Optimization Using a Multi-Criteria Evaluation Method
Laura Cruz-Reyes, Eduardo Fernandez, Claudia Gomez
and Patricia Sanchez

A Loading Procedure for the Containership Stowage Problem 543
Laura Cruz-Reyes, Paula Hernández Hernández, Patricia Melin,
Héctor Joaquín Fraire Huacuja, Julio Mar-Ortiz,
Héctor José Puga Soberanes and Juan Javier González Barbosa

Quality-Assessment Model for Portfolios of Projects Expressed 555
by a Priority Ranking
S. Samantha Bastiani, Laura Cruz-Reyes, Eduardo Fernandez,
Claudia Gómez and Gilberto Rivera

Exact Methods for the Vertex Bisection Problem 567
Héctor Fraire, J. David Terán-Villanueva, Norberto Castillo García,
Juan Javier Gonzalez Barbosa, Eduardo Rodríguez del Angel
and Yazmín Gómez Rojas

Part V Evolutionary and Intelligent Methods

Using a Graph Based Database to Support Collaborative 581
Interactive Evolutionary Systems
J. C. Romero and M. García-Valdez

Fuzzy Labeling of Users in an Educational Intelligent Environment 593
Using an Activity Stream
Francisco Arce and Mario García-Valdez

Automatic Estimation of Flow in Intelligent Tutoring Systems 607
Using Neural Networks
Amaury Hernandez, Mario Garcia and Alejandra Mancilla
Features and Pitfalls that Users Should Seek in Natural Language Interfaces to Databases .................. 617
Rodolfo A. Pazos Rangel, Marco A. Aguirre, Juan J. González and Juan Martín Carpio

Step Length Estimation and Activity Detection in a PDR System Based on a Fuzzy Model with Inertial Sensors .................. 631
Mariana Natalia Ibarra-Bonilla, Ponciano Jorge Escamilla-Ambrosio, Juan Manuel Ramirez-Cortes, Jose Rangel-Magdaleno and Pilar Gomez-Gil

Geo-Navigation for a Mobile Robot and Obstacle Avoidance Using Fuzzy Controllers .................. 647
Oscar Montiel, Roberto Sepúlveda, Ignacio Murcio and Ulises Orozco-Rosas

Ad Text Optimization Using Interactive Evolutionary Computation Techniques .................. 671
Quetzali Madera, Mario García-Valdez and Alejandra Mancilla

Using Semantic Representations to Facilitate the Domain-Knowledge Portability of a Natural Language Interface to Databases .................. 681
Juan J. González B, Rogelio Florencia-Juárez, Rodolfo A. Pazos Rangel, José A. Martínez Flores and María L. Morales-Rodríguez

Post-Filtering for a Restaurant Context-Aware Recommender System .................. 695
Xochilt Ramirez-Garcia and Mario García-Valdez

Design of Fuzzy Controllers for a Hexapod Robot .................. 709
Roberto Sepúlveda, Oscar Montiel, Rodolfo Reyes and Josué Domínguez
Recent Advances on Hybrid Approaches for Designing Intelligent Systems
Castillo, O.; Melin, P.; Pedrycz, W.; Kacprzyk, J. (Eds.)
2014, XII, 721 p. 355 illus., Hardcover
ISBN: 978-3-319-05169-7