

**PUBLICACIONES DERIVADAS DE LAS TESIS DEFENDIDAS EN EL PROGRAMA DE
DOCTORADO EN TECNOLOGÍAS DE LA INFORMACIÓN Y LAS COMUNICACIONES EN EL
AÑO 2019**

CONTRIBUCIÓN A LAS ESTRATEGIAS DE OPTIMIZACIÓN MULTIOBJETIVO PARA LA
COORDINACIÓN DE VEHÍCULOS EN INTERSECCIONES URBANAS

Autor/a Cruz Piris, Luis de la

Fecha de defensa 14/11/2019

L. Cruz-Piris (LCP), D. Rivera (DRPI. S. Fernandez (SFMI. and I. Marsa-Maestre (IVMI. "Optimized Sensor Network and Multi-Agent Decision Support for Smart Traffic Light Management", Sensors, vol. 18, no. 2, p. 435, Feb. 2018. DOI: <https://doi.org/10.3390/s18020435>

L. Cruz-Piris (LCP), M. A. Lopez-Carmona (MALI and I. Marsa-Maestre (IVMI. "Automated Optimization of Intersections Using a Genetic Algorithm", in IEEE Access, vol. 7, pp. 15452-15468, 2019. DOI: <https://doi.org/10.1109/ACCESS.2019.2895370>

L. Cruz-Piris (LCP), I. Marsa-Maestre (IVM) and M. A. Lopez-Carmona (MAL), "A variable-length chromosome genetic algorithm to solve a road traffic coordination multipath problem", in IEEE Access, vol. 7, pp. 111968-111981, 2019. DOI: <https://doi.org/10.1109/ACCESS.2019.2935041>

LEARNING VISUAL REPRESENTATIONS WITH DEEP NEURAL NETWORKS FOR INTELLIGENT
TRANSPORTATION SYSTEMS PROBLEMS

Autor/a Oñoro Rubio, Daniel

Fecha de defensa 26/06/2019

Daniel Onoro-Rubio and Roberto J. López-Sastre. Towards perspective-free object counting with deep learning. In ECCV, 2016.

Daniel Onoro-Rubio, Roberto Javier López-Sastre, Carolina Redondo-Cabrera, and Pedro Gil-Jiménez. The challenge of simultaneous object detection and pose estimation: A comparative study. *Image and Vision Computing*, 79:109–122, 2018.

Daniel Onoro-Rubio, Niepert Mathias, and Roberto J. López-Sastre. Learning short-cut connections for object counting. In BMVC, 2018.

R. Guerrero-Gómez-Olmedo, B. Torre-Jiménez, R. López-Sastre, S. Maldonado-Bascón, and D. Oñoro Rubio. Extremely overlapping vehicle counting. In Iberian Conference on Pattern Recognition and Image Analysis (IbPRIA), 2015.

DESIGN AND EVALUATION OF TRANSCEIVERS FOR MULTICARRIER COMMUNICATIONS OVER THE POWER LINE NETWORK

Autor/a Pinto Benel, Freddy Albert

Fecha de defensa 05/02/2019

P. Poudereux, A. Hernández, R. Mateos, F. A. Pinto-Benel, and F. Cruz-Roldán, "Design of a filter bank multi-carrier system for broadband power line communications," *Signal processing*, vol. 128, pp. 57-67, Nov 2016, DOI 10.1016/j.sigpro.2016.03.014, JCR 2016: 3.110.

F. Cruz-Roldán, F. A. Pinto-Benel, José D. Osés del Campo and M. Blanco-Velasco, "A Wavelet OFDM receiver for baseband power line communications," *Journal of the Franklin Institute*, vol. 357, Issue 7, pp. 1654-1671, May 2016, DOI 10.1016/j.jfranklin.2016.02.015, JCR 2016: 3.139.

F. A. Pinto-Benel, M. Blanco-Velasco, F. Cruz-Roldán, "Throughput Analysis of Wavelet OFDM in Broadband Power Line Communications," *IEEE Access*, vol. 6, pp. 16727-16736, Jan 2018, DOI 10.1109/ACCESS.2018.2796618, JCR 2016: 3.244.

F. A. Pinto-Benel, F. J. Reynoso, F. Cruz-Roldán, "Aplicación de un sistema con banco de filtros multiportadora de banda ancha con igualador ASCET en presencia de un canal PLC," IV Congreso Internacional de Computación y Telecomunicaciones (COMTEL), Lima (Peru), 2014.

F. A. Pinto-Benel, F. Cruz-Roldán, "2-ASCET for Broadband Multicarrier Transmission over In-home and In-vehicle Power Line Networks," 2015 IEEE 18th International Conference on Intelligent Transportation Systems (ITSC), Las Palmas (Spain).

F. A. Pinto-Benel, F. Cruz-Roldán, "Exploring the performance of prototype filters for broad-band PLC," 2017 IEEE International Symposium on Power Line Communications and its Applications (ISPLC), Madrid (Spain).

F. A. Pinto-Benel, M. Blanco-Velasco, F. Cruz-Roldán, "Comparing the Wavelet OFDM and Windowed OFDM data rate for in-home PLC," 2018 IEEE International Symposium on Circuits and Systems (ISCAS), Florence (Italy).

F. A. Pinto-Benel, F. J. Reynoso, José Sáez Landete, F. Cruz-Roldán, "Implementación de un sistema multiportadora con bancos de filtros para PLC de banda ancha," XXIX Simposium Nacional de la Unión Científica Internacional de Radio (URSI), Valencia (Spain), 2014.

F. A. Pinto-Benel, M. Blanco-Velasco, F. Cruz-Roldán, "Desarrollo de un sistema en banda base Wavelet OFDM para PLC," XXXI Simposium Nacional de la Unión Científica Internacional de Radio (URSI), Madrid (Spain), 2016.

F. A. Pinto-Benel, F. Cruz-Roldán, "Estudio de formas de onda para comunicaciones a través de la red eléctrica," XXXII Simposium Nacional de la Unión Científica Internacional de Radio (URSI), Cartagena (Spain), 2017.

F. A. Pinto-Benel, M. Blanco-Velasco, F. Cruz-Roldán, "Estudio del rendimiento de las comunicaciones a través de la red eléctrica sobre plataformas con Wavelet OFDM," V Congreso nacional de i+d en Defensa y Seguridad, Toledo (Spain), 2017.

CONTRIBUTIONS TO THE DATA ADQUISITION TECHNOLOGIES AND THE METHODS FOR AUTOMATIC DETECTION AND CLASSIFICATION OF ACTIVITIES IN A SMART TOYS ENVIRONMENT

Autor/a: Rivera Pinto, Diego

Fecha de defensa: 14/01/2019

J. R. Velasco, B. Alarcos, A. García, D. Rivera, et al., "Sistema de sondas inteligentes de monitorización aplicado a objetos de uso cotidiano," 2016, patent application number: P201600597.

"Sistema de monitorización de actividades con clavijas," 2016, patent application number: P201600945.

K. van der Meulen, C. del Barrio, D. Rivera, J. E. Ortega, and J. R. Velasco, "Technology contributing to child studies: Toddlers' manual dexterity using an electronic pegboard," in 18th European Conference On Developmental Psychology.

D. Rivera and A. García, Desarrollo de juguetes inteligentes para detectar problemas de desarrollo en ninos. Madrid Spain: Jornadas de Jovenes Investigadores, UAH, 2017.

F. Taffoni, D. Rivera, A. La Camera, A. Nicolo, J. R. Velasco, and C. Massaroni, "A wearable system for real-time continuous monitoring of physical activity," Journal of healthcare engineering, vol. 2018, 2018.

M. A. Gutiérrez García, M. L. Martín-Ruiz, D. Rivera, L. Vadillo, and M. A. Valero Du-boy, "A smart toy to enhance the decision-making process at children's psychomotor delay screenings: A pilot study," Journal of medical Internet research, vol. 19, no. 5, 2017.

D. Rivera, M. L. Martín-Ruiz, M. A. Gutiérrez García, and J. R. Velasco, "Verifying sensors in smart toys designed to help professionals in the early detection of psychomotor developmental disorders," Multidisciplinary Digital Publishing Institute Proceedings, vol. 1, no. 8, p. 800, 2017.

D. Rivera, L. Cruz-Piris, G. Lopez-Civera, E. de la Hoz, and I. Marsa-Maestre, "Applying an unified access control for iot-based intelligent agent systems," in Service-Oriented Computing and Applications (SOCA), 2015 IEEE 8th International Conference on. IEEE, 2015, pp. 247–251.

L. Cruz-Piris, D. Rivera, G. Lopez-Civera, E. de la Hoz, I. Marsa-Maestre, and J. R. Velasco, "Protecting sensors in an iot environment by modelling communications as re-sources," Multidisciplinary Digital Publishing Institute Proceedings, vol. 1, no. 8, p. 801, 2017.

L. Cruz-Piris, D. Rivera, I. Marsa-Maestre, E. de la Hoz, and J. R. Velasco, "Access control mechanism for iot environments based on modelling communication procedures as resources," Sensors, vol. 18, no. 3, p. 917, 2018.

D. Rivera, L. Cruz-Piris, S. Fernández, B. Alarcos, A. García, and J. Velasco, "A novel method for automatic detection and classification of movement patterns in short duration playing activities," IEEE Access (Accepted), 2018.