

DEPARTAMENTO DE
TECNOLOGIA ELECTRONICA

DEPARTAMENTO DE TECNOLOGIA ELECTRONICA

Actividades de investigación

Tesis Doctorales

- Evaluación de la Seguridad de Sistemas Embebidos ante Ataques EMA
Autores: MARTINEZ, R.
Director/Codirectores: VAZQUEZ, J.
Año: 2014

Publicaciones y actividades de difusión de resultados

Publicaciones en revistas científicas nacionales

- SALAS, V.
Hibridación Fotovoltaica Aislada: configuraciones-topologías, *Solar News*, 2014, ESPAÑA.

Publicaciones en revistas científicas internacionales

- ALGORRI, J.F.; URRUCHI, V. ; BENNIS, N.; SANCHEZ PENA, J.M.
Liquid Crystal Temperature Sensor Based on a Micrometric Structure and a Metallic Nanometric Layer, *IEEE electron device letters*, Vol. 35, Núm. 6, 2014, pp. 666-668, ESTADOS UNIDOS DE AMERICA.
- ALGORRI, J.F.; URRUCHI, V. ; BENNIS, N.; SANCHEZ PENA, J.M.
Modal liquid crystal microaxicon array, *Optics letters*, Vol. 39, Núm. 12, 2014, pp. 3476-3479, ESTADOS UNIDOS DE AMERICA.
- ALGORRI, J.F.; URRUCHI, V. ; BENNIS, N.; SANCHEZ PENA, J.M.
A Novel High-Sensitivity, Low-Power, Liquid Crystal Temperature Sensor, *Sensors*, Vol. 14, Núm. 4, 2014, pp. 6571-6583, SUIZA.
- ALGORRI, J.F.; URRUCHI, V. ; BENNIS, N.; SANCHEZ PENA, J.M.
Using an Analytical Model to Design Liquid Crystal Microlenses, *IEEE Photonics technology letters*, Vol. 26, Núm. 8, 2014, pp. 793-796, ESTADOS UNIDOS DE AMERICA.
- ALGORRI, J.F.; URRUCHI, V. ; GARCIA, B.; SANCHEZ PENA, J.M.
Liquid Crystal Lensacons, Logarithmic and Linear Axicons, *Materials*, Vol. 7, Núm. 4, 2014, pp. 2593-2604, SUIZA.
- ALGORRI, J.F.; URRUCHI, V. ; GARCIA, B.; SANCHEZ PENA, J.M.
Generation of Optical Vortices by an Ideal Liquid Crystal Spiral Phase Plate, *IEEE electron device letters*, Vol. 35, Núm. 8, 2014, pp. 856-858, ESTADOS UNIDOS DE AMERICA.

- ALGORRI, J.F.; URRUCHI, V. ; SANCHEZ PENA, J.M.; OTON, J.M.
An Autostereoscopic Device for Mobile Applications Based on a Liquid Crystal Microlens Array and an OLED Display, *Journal of display technology* , Vol. 10, Núm. 8, 2014, pp. 713-720, ESTADOS UNIDOS DE AMERICA.
- AREVALO, J.M.; PORTELA-GARCIA, M. ; GARCIA-VALDERAS, M. ; LOPEZ-ONGIL, C. ; ENTRENA, L. A.
A method to assess the robustness of cryptographic circuits at the design stage, *Microelectronics Journal*, Vol. 45, Núm. 10, 2014, pp. 1354-1360, REINO UNIDO.
- BLANCO, R.; SANCHEZ, R.; MIGUEL, O.; BELLA, E.
Automatic usability and stress analysis in mobile biometrics, *Image and Vision Computing*, Vol. 32, Núm. 12, 2014, pp. 1173-1180, HOLANDA - PAISES BAJOS.
- BLANCO, R.; SANCHEZ, R.; MIGUEL, O.; LIU-JIMENEZ, J.
Performance evaluation of handwritten signature recognition in mobile environments, *IET Biometrics*, Vol. 3, Núm. 3, 2014, pp. 139-146, REINO UNIDO.
- BUA, I.; POSADA, J.E.; RUBIO, J.; GARCIA SOUTO, J.A.
Instrumentation system for location of partial discharges using acoustic detection with piezoelectric transducers and optical fiber sensors, *IEEE transactions on instrumentation and measurement*, Vol. 63, Núm. 5, 2014, pp. 1002-1013, ESTADOS UNIDOS DE AMERICA.
- CARPINTERO DEL, G.; BALAKIER, K.; YANG, Z.; GUZMAN, R.C.; CORRADI, A.; JIMENEZ, A.; KERVELLA, G.; FICE, M.J.; LAMPONI, M.; CHITOUI, M.; VAN DIJK, F.; RENAUD, C.C.; WONFOR, A.; BENTE, E.A.J.M.; PENTY, R.V.; WHITE, I.H.; SEEDS, A.J.
Microwave photonic integrated circuits for millimeter-wave wireless communications, *Journal of Lightwave Technology*, Vol. 32, Núm. 20, 2014, pp. 3495-3501, ESTADOS UNIDOS DE AMERICA.
- DADRASNIA, E.; GARET, F.; LEE, D.; COUTAZ, J.L.; BAIK, S.; LAMELA, H.
Electrical characterization of silver nanowire-graphene hybrid films from terahertz transmission and reflection measurements, *Applied physics letters*, Vol. 105, Núm. 011101, 2014, ESTADOS UNIDOS DE AMERICA.
- DADRASNIA, E.; LAMELA, H.; KUPPAM, M.B.; GARET, F.; COUTAZ, J.L.
Determination of the DC Electrical Conductivity of Multiwalled Carbon Nanotube Films and Graphene Layers from Noncontact Time-Domain Terahertz Measurements, *Advances in condensed matter physics*, 2014, EGIPTO.
- DADRASNIA, E.; PUTHUKODAN, S.; LAMELA, H.
Terahertz electrical conductivity and optical characterization of composite nonaligned single-and multiwalled carbon nanotubes, *Journal of Nanophotonics*, Vol. 8, Núm. 1, 2014, ESTADOS UNIDOS DE AMERICA.
- DADRASNIA, E.; PUTHUKODAN, S.; V K THALAKKATUKALATHIL, V.; LAMELA, H.; DUCOURNAU, G.; GARET, F.; F., J.; L., J.
Sub-THz Characterisation of Monolayer Graphene, *Journal of spectroscopy*, Vol. 2014, 2014, ESTADOS UNIDOS DE AMERICA.
- GARCIA, B.; ALGORRI, J.F.; URRUCHI, V. ; SANCHEZ PENA, J.M.
Directional Scattering of Semiconductor Nanoparticles Embedded in a Liquid Crystal, *Materials*, Vol. 7, Núm. 4, 2014, pp. 2784-2794, SUIZA.

- GOMEZ, E.; APONTE, G.; PLEITE, J.
Application of wavelet transform to obtain the frequency response of a transformer from transient signals-Part II: Practical assessment and validation, *IEEE Transactions on Power Delivery* , Vol. 29, Núm. 5, 2014, pp. 2231-2238, ESTADOS UNIDOS DE AMERICA.
- HASSAINE, L.; OLIAS, E. ; QUINTERO, J. D. J. ; BARRADO, A.
Power control for grid connected applications based on the phase shifting of the inverter output voltage with respect to the grid voltage, *International Journal of Electrical Power and Energy Systems*, Vol. 57, Núm. Mayo, 2014, pp. 250-260, REINO UNIDO.
- HASSAINE, L.; OLIAS, E. ; QUINTERO, J. D. J. ; SALAS, V.
Overview of power inverter topologies and control structures for grid connected photovoltaic systems, *Renewable and sustainable energy reviews*, Vol. 30, 2014, pp. 796-807, REINO UNIDO.
- HERNANDEZ, L. ; GUTIERREZ, E.
Oversampled ADC based on pulse frequency modulator and TDC, *IET Electronics Letters*, Vol. 50, Núm. 7, 2014, pp. 498-, REINO UNIDO.
- HERNANDEZ, L. ; PREFASI, E.
Linear processing of PWM signals using a RC time encoded integrator, *Analog Integrated Circuits and Signal Processing*, Vol. 79, Núm. 1, 2014, pp. 127-139, HOLANDA - PAISES BAJOS.
- HERRERA, W.; APONTE, G.; PLEITE, J. ; GONZALEZ-GARCIA, C.
Detection of transformer faults using frequency-response traces in the low-frequency bandwidth, *IEEE Transactions on Industrial Electronics*, Vol. 61, Núm. 9, 2014, pp. 4971-4978, ESTADOS UNIDOS DE AMERICA.
- MARTIN, H.; PERIS, P.; ESTEVEZ, J.M.; SAN MILLAN, E.
An Estimator for the ASIC Footprint Area of Lightweight Cryptographic Algorithms, *IEEE Transactions on Industrial Informatics*, Vol. 10, Núm. 2, 2014, pp. 1216-1225, ESTADOS UNIDOS DE AMERICA.
- MARTIN, P.; ACEDO, P.
Heterodyne phase-sensitive detection for calibration-free molecular dispersion spectroscopy, *Optics Express*, Vol. 22, Núm. 12, 2014, pp. 15143-15153, ESTADOS UNIDOS DE AMERICA.
- MARTIN, P.; CRESPO, S.; RUIZ-LLATA, M.; LOPEZ, J. R. ; JORCANO, J.L.; RIO, M.D.; LARCHER, F.; ACEDO, P.
Remote diffuse reflectance spectroscopy sensor for tissue engineering monitoring based on blind signal separation, *Biomedical optics express*, Vol. 5, Núm. 9, 2014, pp. 3231-3237, ESTADOS UNIDOS DE AMERICA.
- MARTIN, P.; JEREZ, B.; ACEDO, P.
Heterodyne architecture for tunable laser chirped dispersion spectroscopy using optical processing, *Optics letters*, Vol. 39, Núm. 9, 2014, pp. 2611-2613, ESTADOS UNIDOS DE AMERICA.
- PARRA, L.I.; LINDOSO, A. ; PORTELA-GARCIA, M. ; ENTRENA, L. A. ; DU, B.; SONZA, M.; STERPONE, L.
A New Hybrid Nonintrusive Error-Detection Technique Using Dual Control-Flow Monitoring, *IEEE Transactions on Nuclear Science*, Vol. 61, Núm. 6, 2014, pp. 3236-3243, ESTADOS UNIDOS DE AMERICA.

- PARRA, L.I.; LINDOSO, A. ; PORTELA-GARCIA, M. ; ENTRENA, L. A. ; RESTREPO, F.; CUENCA, S.; MARTÍNEZ , A.
Efficient mitigation of data and control-flow errors in microprocessors, *IEEE Transactions on Nuclear Science*, Vol. 61, Núm. 4, 2014, pp. 1590-1596, ESTADOS UNIDOS DE AMERICA.
- PERALTA, D.; TRIGUERO, I.; SANCHEZ, R.; HERRERA, F.; BENITEZ, J.M.
Fast fingerprint identification for large databases, *Pattern Recognition*, Vol. 47, Núm. 2, 2014, pp. 588-602, REINO UNIDO.
- PINZON, P.J.; PEREZ, A. I. ; SANCHEZ PENA, J.M.; VAZQUEZ, M.C.
Spectral method for fast measurement of twisted nematic liquid crystal cell parameters, *Applied optics*, Vol. 53, Núm. 23, 2014, pp. 5230-5237, ESTADOS UNIDOS DE AMERICA.
- PINZON, P.J.; PEREZ, A. I. ; VAZQUEZ, M.C.; SANCHEZ PENA, J.M.
Broadband 1×2 liquid crystal router with low thermal dependence for polymer optical fiber networks, *Optics communications*, Vol. 333, 2014, pp. 281-287, HOLANDA - PAISES BAJOS.
- PRIOR, E.; DIOS, C.D.; CRIADO, A.R.; ORTSIEFER, M.; MEISSNER, P.; ACEDO, P.
Experimental Study of VCSEL-Based Optical Frequency Comb Generators, *IEEE Photonics technology letters*, Vol. 26, Núm. 21, 2014, pp. 2118-2121, ESTADOS UNIDOS DE AMERICA.
- PUTHUKODAN, S.; DADRASNIA, E.; V K THALAKKATUKALATHIL, V.; LAMELA, H.; DUCOURNAU, G.; LAMPIN, J.F.
Optical properties of carbon nanotube thin films in subterahertz frequency regime, *Microwave and Optical Technology Letters*, Vol. 56, Núm. 8, 2014, pp. 1895-1898, ESTADOS UNIDOS DE AMERICA.
- PUTHUKODAN, S.; DADRASNIA, E.; V K THALAKKATUKALATHIL, V.; NGUENDON, H.; LAMELA, H.; DUCOURNAU, G.; LAMPIN, J.F.; GARET, F.; COUTAZ, J.L.; LEE, D.M.; BAIK, S.
Sub-THz characterisation of multi-walled carbon nanotube thin films using vector network analyser, *IET Electronics Letters*, Vol. 50, Núm. 4, 2014, pp. 297-298, REINO UNIDO.
- RAGA, M.C.; BARRADO, A. ; LAZARO, A. ; FERNANDEZ, C. ; VALDIVIA, V.; QUESADA, I.; GAUCHIA, L.
Black-box model, identification technique and frequency analysis for PEM fuel cell with overshooted transient response, *IEEE transactions on power electronics*, Vol. 29, Núm. 10, 2014, pp. 5334-5346, ESTADOS UNIDOS DE AMERICA.
- REVUELTA, P.; RUIZ, M.B.; SANCHEZ PENA, J.M.; WALKER, B.N.
Scenes and images into sounds: a taxonomy of image sonification methods for mobility applications, *Journal of the Audio Engineering Society*, Vol. 62, Núm. 3, 2014, pp. 161-171, ESTADOS UNIDOS DE AMERICA.
- REVUELTA, P.; RUIZ, M.B.; SANCHEZ PENA, J.M.; WALKER, B.N.
Evaluation of a New Mobility Assistive Product for the Visually Impaired , *International Journal of Computers & Technology* , Vol. 13, Núm. 2, 2014, pp. 4191-4205.
- REVUELTA, P.; RUIZ, M.B.; SANCHEZ PENA, J.M.; WALKER, B.N.
Evaluation of the Sonification Protocol of an Artificial Vision System for the Visually Impaired, *International Journal of Computer and Information Technology* , Vol. 3, Núm. 3, 2014, pp. 469-481.
- RUIZ-LLATA, M.; MARTIN, P.; LOPEZ, J. R. ; ACEDO, P.
Remote optical sensor for real-time residual salt monitoring on road surfaces, *Sensors and actuators. B, Chemical*, Vol. 191, 2014, pp. 371-376, HOLANDA - PAISES BAJOS.

- SALAS, R. A. ; PLEITE, J.
2D nonlinear electrical model of a ferrite inductor which reproduces saturation and power losses in its core, *International journal of applied electromagnetics and mechanics* , Vol. 44, 2014, pp. 401-407, PAISES BAJOS.
- SALAS, R. A. ; PLEITE, J.
Simulation of Waveforms of a Ferrite Inductor with Saturation and Power Losses, *Materials*, Vol. 7, Núm. 3, 2014, pp. 1850-1865, SUIZA.
- SALAS, R. A. ; PLEITE, J.
Nonlinear Modeling of E-Type Ferrite Inductors Using Finite Element Analysis in 2D, *Materials*, Vol. 7, Núm. 8, 2014, pp. 5454-5469, SUIZA.
- SANZ, C. M. ; QUINTERO, J. D. J. ; BARRADO, A. ; FERNANDEZ, C. ; ZUMEL, P. ; LAZARO, A.
Field-programmable gate array-based linear-non-linear control with high-resolution digital pulse width modulator and high-speed embedded analogue-to-digital converter for multi-phase voltage regulator modules , *IET power electronics*, Vol. 7, Núm. 8, 2014, pp. 2001-2012, REINO UNIDO.
- TAPETADO, A.; MONTERO, D.S.; WEBB, D.J.; VAZQUEZ, M.C.
A self-referenced optical intensity sensor network using POFBGs for biomedical applications, *Sensors*, Vol. 14, Núm. 12, 2014, pp. 24029-24045, SUIZA.
- TORRECILLA, J.; URRUCHI, V. ; SANCHEZ PENA, J.M.; BENNIS, N.; GARCÍA LAMPÉREZ, A.; SEGOVIA, D.
Improving the pass-band return loss in liquid crystal dual-mode bandpass filters by microstrip patch reshaping, *Materials*, Vol. 7, Núm. 6, 2014, pp. 4524-4535, SUIZA.
- TORRES, J.C.; VERGAZ, R. ; BARRIOS, D. ; SANCHEZ PENA, J.M.; VIÑUALES, A.; JUERGEN, H.; CABANERO, G.
Frequency and Temperature Dependence of Fabrication Parameters in Polymer Dispersed Liquid Crystal Devices, *Materials*, Vol. 7, Núm. 5, 2014, pp. 3512-3521, SUIZA.
- URRUCHI, V. ; ALGORRI, J.F.; TORRES, J.C.; SANCHEZ PENA, J.M.
Modeling of Unwrapped Phase Defects in Modal Liquid Crystal Cylindrical Microlenses, *IEEE Photonics technology letters*, Vol. 26, Núm. 2, 2014, pp. 198-201, ESTADOS UNIDOS DE AMERICA.
- VALDIVIA, V.; BARRADO, A. ; LAZARO, A. ; SANZ, C. M. ; LOPEZ DEL MORAL, D.; RAGA, M.C.
Black-Box Behavioral Modeling and Identification of DC-DC Converters With Input Current Control for Fuel Cell Power Conditioning, *IEEE Transactions on Industrial Electronics*, Vol. 61, Núm. 4, 2014, pp. 1891-1903, ESTADOS UNIDOS DE AMERICA.
- VALDIVIA, V.; TODD, R.; BRYAN, F.J.; BARRADO, A. ; LAZARO, A. ; FORSYTH, A.J.
Behavioral Modeling of a Switched Reluctance Generator for Aircraft Power Systems, *IEEE Transactions on Industrial Electronics*, Vol. 61, Núm. 6, 2014, pp. 2690-2699, ESTADOS UNIDOS DE AMERICA.
- VAN DIJK, F.; KERVELLA, G.; LAMPONI, M.; CHTIOUI, M.; LELARGE, F.; VINET, E.; ROBERT, Y.; FICE, M.J.; RENAUD, C.C.; JIMENEZ, A.; CARPINTERO DEL, G.
Integrated InP heterodyne millimeter wave transmitter, *IEEE Photonics technology letters*, Vol. 26, Núm. 10, 2014, pp. 965-968, ESTADOS UNIDOS DE AMERICA.
- VARGAS, S. E. ; VAZQUEZ, M.C.
Optical reconfigurable demultiplexer based on Bragg grating assisted ring resonators, *Optics Express*, Vol. 22, Núm. 16, 2014, pp. 19156-19168, ESTADOS UNIDOS DE AMERICA.

Ponencias y Comunicaciones a congresos

- ALGORRI, J.F.; CONTRERAS LALLANA, P.; URRUCHI, V. ; SANCHEZ PENA, J.M.
Modal liquid crystal temperature sensor, IEEE Sensors 2014, VALENCIA, ESPAÑA, 2014.
- ALGORRI, J.F.; GARCIA, B.; GARCIA-GARCIA, A.; URRUCHI, V. ; SANCHEZ PENA, J.M.
Theoretical modeling of a Localized Surface Plasmon Resonance (LSPR) based fiber optic temperature sensor; en: 23rd International Conference on Optical Fibre Sensors, , 2014.
- ALGORRI, J.F.; GARCIA, B.; URRUCHI, V. ; SANCHEZ PENA, J.M.
Temperature sensor based on a liquid crystal plasmonic wire grating; en: IEEE Sensors 2014. Proceedings, , 2014.
- BUA, I.; AZCARRAGA-RAMOS, C.G.; POSADA, J.E.; GARCIA SOUTO, J.A.
Optical Fiber Sensor of Partial Discharges in High Voltage DC Experiments; en: 23rd International Conference on Optical Fibre Sensors, TeraNanoV : Proceedings of SPIE Vol. 9157, , 2014.
- BUA, I.; POSADA, J.E.; RUBIO, J.; GARCIA SOUTO, J.A.
Instrumentation system for location of partial discharges using acoustic detection with piezoelectric transducers and optical fiber sensors; en: IEEE Transactions on Instrumentation and Measurement (Special Issue on the IEEE International Instrumentation and Measurement Technology Conference, I2MTC 2013, Minneapolis, MN, May 6-9, 2013), IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, ESTADOS UNIDOS DE AMERICA, 2014.
- CARPINTERO DEL, G.; BALAKIER, K.; GORDON, C.D.; KERVELLA, G.; GUZMAN, R.C.; JIMENEZ, A.; FICE, M.J.; CHITQUI, M.; VAN DIJK, F.; LEIJTENS, X.J.M.
Fully Monolithic Photonic Integrated Circuits for Microwave and Millimeter Wave Signal Generation; en: Proceedings of PIERS 2014, 2014.
- CARPINTERO DEL, G.; GORDON, C.D.; GUZMAN, R.C.; LEIJTENS, X.
Photonic Integrated Dual Wavelength Source using an on-chip Mode Locked Laser Diode and Arrayed Waveguide Grating optical filter; en: , 2014.
- CASTILLO, L.R.; LAZARO, A. ; QUESADA, I.; BARRADO, A.
Auto-design simulation set up of PV VSC with grid supporting functions; en: IEEE 15th Workshop on Control and Modeling for Power Electronics (COMPEL) 2014, IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, , 2014.
- CASTRO, M.D.; RUIZ, M.B.; CARRERO, J.M.; GONZALEZ, F.J.; PUENTE, L.A.; ARMERO, F.; HERNÁNDEZ, F.; SIGUEROS, J.; SALÓ, I.; GARCÍA, J.; HERRERO, J.; CASTRO, D.; VALERO, M.A.; MORENO, E.; GARCÍA, C.
Proyecto Subsync. Sincronización de subtítulos de programas en directo en el receptor, AMADIS 2014, VII Congreso de Accesibilidad a los Medios Audiovisuales para Personas con Discapacidad, MADRID, ESPAÑA, 2014.
- CORRADI, A.; CARPINTERO DEL, G.; SMALBRUGGE, E.; SMIT, M.K.; BENTE, E.A.J.M.
Characterization of an AWG-based dual-wavelength ring laser; en: Conference proceedings 17th European Conference on Integrated Optics (ECIO) and 19th Microoptics Conference (MOC), 2014.
- DADRASNIA, E.; LAMELA, H.; KUPPAM, M.B.; GARET, F.; COUTAZ, J.L.
THz Time-Domain Spectroscopy in Different Carbon Nanotube Thin-Films, SPIE Photonics West, ESPAÑA, 2012.

- DIJK, F.V.; LAMPONI, M.; CHTIOUI, M.; LELARGE, F.; KERVELLA, G.; ROUVALIS, E.; RENAUD, C.; FICE, M.; CARPINTERO DEL, G.
Photonic integrated circuit on InP for millimeter wave generation; en: Proc. SPIE 8988, Integrated Optics: Devices, Materials, and Technologies XVIII, 89880Q, SPIE- THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, 2014.
- DU, B.; SONZA, M.; STERPONE, L.; PARRA, L.; PORTELA-GARCIA, M. ; LINDOSO, A. ; ENTRENA, L. A.
A new solution to on-line detection of control-flow errors, IEEE IOLTS 2014 (On-line Test Symposium), ESPAÑA, 2014.
- DUDA, D.; MARTIN, P.; JEREZ, B.; RUIZ-LLATA, M.; ACEDO, P.
Optical Gas Sensor Based on an Android Application for Real-Time, Reconfigurable Spectroscopic Data Analysis; en: IEEE Sensors Conference, , 2014.
- FERNANDEZ, C. ; ZUMEL, P. ; LAZARO, A. ; SANZ, C. M. ; BARRADO, A.
Computer aided analysis of the design space of controllers for switching converters; en: IEEE 15th Workshop on Control and Modeling for Power Electronics (COMPEL), , 2014.
- FERNANDEZ, C. ; ZUMEL, P. ; SANZ, C. M. ; LAZARO, A. ; BARRADO, A.
Aplicación didáctica de herramientas de diseño y modelado de componentes magnéticos; en: XXI del Seminario Anual de Automática, Electrónica Industrial e Instrumentación (SAAEI), 2014.
- FERNANDEZ, C. ; ZUMEL, P. ; SANZ, C. M. ; LAZARO, A. ; BARRADO, A.
Combination of DCM and CCM DC/DC converters for input-series output-series connection; en: 29th Annual IEEE Applied Power Electronics Conference and Exposition (APEC), IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, 2014.
- FERNANDEZ, M.B.; SANCHEZ, R.; BLANCO, R.; SIERRA, D.
Biometric Performance and Usability Study of Commercial Fingerprint Sensors, International Biometric Performance Testing Conference (IBPC 2014), GAITHERSBURG, ESTADOS UNIDOS DE AMERICA, 2014.
- FERNANDEZ, M.B.; SANCHEZ, R.; LIU-JIMENEZ, J. ; BLANCO, R.
Environmental Testing of ABC Systems, International Biometric Performance Testing Conference (IBPC 2014), GAITHERSBURG, ESTADOS UNIDOS DE AMERICA, 2014.
- FERNANDEZ, M.B.; SANCHEZ, R.; LIU-JIMENEZ, J. ; GUTIERREZ, J.
Best practices for the security evaluation of biometric systems; en: International Carnahan Conference on Security Technology (ICCST 2014), 2014.
- GARCIA SOUTO, J.A.; MARTIN, P.; POSADA, J.E.; ACEDO, P.; JACKSON, D.A.
Evaluation of a 1540 nm VCSEL for Fibre Bragg Gratings interrogation in dynamic measurement applications; en: Proceedings of SPIE Vol. 9157, 23rd International Conference on Optical Fibre Sensors, SPIE- THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, , 2014.
- GONZALEZ, F.J.; CARRERO, J.M.; CASTRO, M.D.; PUENTE, L.A.; RUIZ, M.B.; SANCHEZ PENA, J.M.
SincroSubTV. Televisión en streaming con subtítulos sincronizados en los programas en directo, AMADIS 2014, VII Congreso de Accesibilidad a los Medios Audiovisuales para Personas con Discapacidad, MADRID, ESPAÑA, 2014.

- GORDON, C.D.; GUZMAN, R.C.; JIMENEZ, A.; LEIJTENS, X.; CARPINTERO DEL, G.
Fully monolithic colliding pulse mode-locked laser diode using multimode interference reflectors; en: URSI Valencia 2014. XXIX Simposium Nacional de la Unión Científica Internacional de Radio, Universidad Politécnica de Valencia (UPV), , 2014.
- GORDON, C.D.; GUZMAN, R.C.; JIMENEZ, A.; LEIJTENS, X.; CARPINTERO DEL, G.
Colliding Pulse Mode-Locked Laser Diode using Multimode Interference Reflectors; en: Conference Proceedings 17th European Conference on Integrated Optics (ECIO) and 19th Microoptics Conference (MOC), 2014.
- GUZMAN, R.C.; CARPINTERO DEL, G.; JIMENEZ, A.; CORRAL, V.; LEIJTENS, X.; LAWNICZUK, K.
Narrow linewidth dual-wavelength laser sources based on AWG for the generation of millimeter wave signals; en: XXIX Simposium Nacional de la Unión Científica Internacional de Radio (URSI 2014), Universidad Politécnica de Valencia (UPV), , 2014.
- GUZMAN, R.C.; JIMENEZ, A.; CARPINTERO DEL, G.; LEIJTENS, X.; LAWNICZUK, K.
Dual-Wavelength AWG based Lasers for Narrow Linewidth Heterodyne Beat-Note Generation; en: Proceedings of the 17th European Conference on Integrated Optics (ECIO '14), ECIO, FRANCIA, 2014.
- JACKSON, D.A.; POSADA, J.E.; GARCIA SOUTO, J.A.
New topologies for fiber laser non-contact vibrometers; en: IEEE Sensors 2014. Proceedings, IEEE COMPUTER SOCIETY, , 2014.
- LAMELA, H.; DIOS, C.D.
Novel picosecond optical sources based on gain switched diode lasers and nonlinear pulse reshaping, SPIE Photonics West, ESPAÑA, 2012.
- LOPEZ DEL MORAL, D.; BARRADO, A. ; SANZ, C. M. ; LAZARO, A. ; ZUMEL, P.
A new DC-DC buck-boost modified series forward converter for photovoltaic applications; en: 2014 IEEE Energy Conversion Congress and Exposition (ECCE), IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, ESTADOS UNIDOS DE AMERICA, 2014.
- LOPEZ, J.; BARRADO, A. ; SANZ, C. M. ; LAZARO, A. ; ZUMEL, P.
Convertidor Forward Serie Modificado con Comportamiento Reductor-Elevador para Aplicaciones Fotovoltaicas, XXI del Seminario Anual de Automática, Electrónica Industrial e Instrumentación (SAAEI), Tánger, MARRUECOS, 2014.
- MAISONS, G.; CARPINTERO DEL, G.; GILLES, C.; SIMOZRAG, B.; CARRAS, M.; BRUN, M.; LABEYE, P.; BARRITAULT, P.; NICOLETTI, S.; ORBE, L.J.
Advances Toward Monolithic Tunable Source; en: 2014 International Semiconductor Laser Conference (ISLC 2014), IEEE Press, , 2014.
- MAISONS, G.; CARRAS, M.; ORBE, L.J.; CARPINTERO DEL, G.
Advances toward monolithic broadly-tunable QCL sources, SAN FRANCISCO, ESTADOS UNIDOS DE AMERICA, 2014.
- MARTIN, H.; VASKOVA, A.; LOPEZ-ONGIL, C. ; SAN MILLAN, E. ; PORTELA-GARCIA, M.
Effect of ionizing radiation on TRNGs for safe telecommunications: robustness and randomness, IEEE 20th International On-Line Testing Symposium (IOLTS), PLATJA D'ARO, ESPAÑA, 2014.
- MONTERO, D.S.; PINZON, P.J.; TAPETADO, A.; ZUBIA, J.
Performance Evaluation of Short-Range PF-GIPOF Links: on Discrete Multi-Tone Transmission and WDM Enhancement, 23rd International Conference on Plastic Optical Fibers (POF 2014), YOKOHAMA, JAPON, 2014.

- MONTERO, D.S.; TORRES, J. C. ; ZAHR, J.A.; PEREZ-CASTELLANOS, J. L. ; VAZQUEZ, M.C.
Effects of elongation on polymer optical fiber power losses for sensing purposes, 23rd International Conference on Optical Fiber Sensors (OFS23), SANTANDER, ESPAÑA, 2014.
- ORBE, L.J.; CARPINTERO DEL, G.; MAISONS, G.; GILLES, C.; BOULILA, F.; CARRAS, M.
MIR Photonic Integrated Circuits for Laser Spectroscopy, Mid-IR Optoelectronics: Materials and Devices MIOMD, 2014, Montpellier, FRANCIA, 2014.
- ORBE, L.J.; GORDON, C.D.; CARPINTERO DEL, G.; MAISONS, G.; CARRAS, M.
InGaAs/InP-based Echelle Mirror Multiplexer Using Dual Rowland Circle Gratings for DFB QCL Arrays in the Mid-Long Infrared Range; en: Novel in-Plane Semiconductor Lasers XIII, SPIE- THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, 2014.
- PARRA, L.; LINDOSO, A. ; ENTRENA, L. A.
Comparative of software-based hardening techniques for LEON 3 microprocessor, DCIS 2014: XXIX Conference on Design of Circuits and Integrated Systems, MADRID, ESPAÑA, 2014.
- PARRA, L.; LINDOSO, A. ; ENTRENA, L. A. ; PORTELA-GARCIA, M. ; DU, B.; SONZA, M.; STERPONE, L.
A new hybrid non-intrusive error detection technique using dual control-flow monitoring, RADECS (Radiation effects on Components and Systems)/NSREC(Nuclear and space radiation effects conference) 2014 , Paris, FRANCIA, 2014.
- PORTELA-GARCIA, M. ; LOPEZ-ONGIL, C. ; GARCIA-VALDERAS, M. ; ENTRENA, L. A. ; THYS, G.; REDANT, S.
Assessing SET sensitivity of a PLL; en: 2014 Conference on Design of Circuits and Integrated Circuits (DCIS), IEEE Computer Society., , 2014.
- RAGA, M.C.; BARRADO, A. ; LAZARO, A. ; QUESADA, I.; SANZ, C. M. ; ZUMEL, P.
Impacto del perfil de conducción y de la potencia mínima de la pila de combustible sobre el peso y coste de varios sistemas de propulsión basados en pilas de combustible; en: XXI del Seminario Anual de Automática, Electrónica Industrial e Instrumentación (SAAEI), 2014, 2014.
- RAGA, M.C.; BARRADO, A. ; LAZARO, A. ; QUESADA, I.; ZUMEL, P. ; SANZ, C. M. ; MINIGUANO, H.
Optimal sizing of propulsion systems applied to fuel cell based vehicles; en: 2014 IEEE Energy Conversion Congress and Exposition (ECCE), 2014.
- REVUELTA, P.; RUIZ, M.B.; SANCHEZ PENA, J.M.
BLAS: Batukada Lingüística de Accesibilidad Sincrona, AMADIS 2014, VII Congreso de Accesibilidad a los Medios Audiovisuales para Personas con Discapacidad, MADRID, ESPAÑA, 2014.
- RUIZ-LLATA, M.; MARTIN, P.; GUARNIZO, G.; ACEDO, P.; APARICIO-HILL, S.
Advances in laser and optical technologies for road state detection applications, XIVth International Winter Road Congress, Andorra la Vella, ANDORRA, 2014.
- SANCHEZ, A.J.; ENTRENA, L. A. ; GARCIA-VALDERAS, M.
Error masking with approximate logic circuits using dynamic probability estimations; en: 2014 IEEE 20th International On-Line Testing Symposium (IOLTS), IEEE Computer Society., , 2014.
- SANCHEZ, R.; AMORES, J.A.; LIU-JIMENEZ, J. ; FERNANDEZ, M.B.
Anti-spoofing Evaluation of Dynamic Handwritten Signature Algorithms, International Biometric Performance Testing Conference (IBPC 2014), GAITHERSBURG, ESTADOS UNIDOS DE AMERICA, 2014.

- SANZ, C. M. ; LAZARO, A. ; FERNANDEZ, C. ; ZUMEL, P. ; LOPEZ DEL MORAL, D.; QUESADA, I.; BARRADO, A.
Practicing Design Method of Regulators for Cascaded Converters; en: 2014 IEEE 15 th Workshop on Control and Modeling for Power Electronics (COMPEL), IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, , 2014.
- SANZ, C. M. ; VALDIVIA, V.; ZUMEL, P. ; LOPEZ DEL MORAL, D.; FERNANDEZ, C. ; LAZARO, A. ; BARRADO, A.
Analysis of the Stability of Power Electronics Systems: a Practical Approach; en: 29th Annual IEEE Applied Power Electronics Conference and Exposition (APEC), IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, 2014.
- VASKOVA, A.; FABREGAT, A.; GARCIA-VALDERAS, M. ; PORTELA-GARCIA, M. ; LOPEZ-ONGIL, C. ; SONZA REORDA., M.
Reducing SEU sensitivity in LIN networks: selective and collaborative hardening techniques, 15th IEEE Latin-American Test Workshop (LATW), Fortaleza, BRASIL, 2014.
- VASKOVA, A.; PORTELA-GARCIA, M. ; GARCIA-VALDERAS, M. ; LOPEZ-ONGIL, C. ; SONZA REORDA., M.
Tolerance of LIN bus protocol to permanent faults, IEEE 20th International On-Line Testing Symposium (IOLTS), PLATJA D'ARO, ESPAÑA, 2014.
- ZUMEL, P. ; LAZARO, A. ; FERNANDEZ, C. ; BARRADO, A. ; RODRIGUEZ, A.; HERNANDO, M.M.
Modular dual active bridge converter architecture; en: 2014 Twenty-Ninth Annual IEEE Applied Power Electronics Conference and Exposition (APEC), IEEE - THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC, 2014.

Actividades de formación y movilidad de personal investigador

Estancias en otros centros

- DAVID RICARDO SANCHEZ MONTERO
Título: Optical Flow Switching (OFS)
Centro Externo: Massachusetts Institute of Technology. Research Laboratory of Electronics
País: ESTADOS UNIDOS DE AMERICA
Duración: 01/07/2014 a 01/12/2014.
- JULIO ENRIQUE POSADA ROMAN
Título: Desarrollo e instalación de un sistema de instrumentación con 4 sensores ópticos de vibración sin contacto (non-contact) para el estudio de impactos de proyectiles ligeros en régimen de hipervelocidad (1 km/s & 8.4 km/s) contra materiales de estructuras aeroespaciales.
Investigador Externo: JACKSON, D.A.
Centro Externo: UNIVERSITY OF KENT, CANTERBURY
País: REINO UNIDO
Duración: 10/06/2014 a 11/09/2014.

- **PEDRO MARTIN MATEOS**

Título: Desarrollo de sistemas de detección in-vitro e in-vivo de metabolitos

Investigador Externo: ROSKOS, H.

Centro Externo: GOETHE FRANKFURT UNIVERSITY

País: ALEMANIA

Duración: 01/09/2014 a 30/11/2014.

Estancias de investigadores externos en la universidad

- **JOSE ANTONIO GARCIA SOUTO**

Título: CHAIR OF EXCELLENCE

Investigador Externo: JACKSON, D.A.

Centro Externo: UNIVERSITY OF KENT, CANTERBURY

País: REINO UNIDO

Duración: 01/09/2013 a 01/03/2014.