

# Index

## Acoustics Engineering

- [ACO - 01] 3 "Applications of pattern recognition in acoustics." Asensio, César.
- [ACO - 02] 4 "Rolling noise analysis for on-board road state evaluation." Alonso, Jesús; López, Juan Manuel; Pavón, Ignacio.
- [ACO - 03] 5 "Room flanking sound transmission assessment using a vibration probe." San Millán-Castillo, Roberto; Pavón, Ignacio.
- [ACO - 04] 6 "Economic valuation of traffic noise based on artificial neural networks." Pavón, Ignacio; Luis A, Bravo; José F, Lucio.
- [ACO - 05] 7 "Exploitation of ICTs for community noise management." Asensio, César; Gascó, Luis; de Arcas, Guillermo.
- [ACO - 06] 8 "Improvement of sound quality in spaces and products." Asensio, César; Pavón, Ignacio.
- [ACO - 07] 9 "Methodology for characterization, evaluation and optimization of acoustic environments." Pavón, Ignacio; Asensio, César; Villazón, Carlos; Hermida, Luis F.
- [ACO - 08] 10 "Noise mitigation strategies in Smart Cities." Asensio, César; Pavón, Ignacio; Arcas, G.; Alonso, Jesús; López, Juan Manuel; Méndez, P.
- [ACO - 09] 11 "Noisy environments: the influence on basic cognitive processes." Tristán, Edgar; Pavón, Ignacio; López, Juan Manuel.

## Aerospace

- [AER - 01] 15 "Arduino-based lightweight APU for drone hybridization." Ruiz-Yherla, Juan Bautista.
- [AER - 02] 16 "Autonomous Visually-Guided Navigation of Unmanned Aerial Systems." Sanchez-Lopez, Jose Luis; Campoy, Pascual.
- [AER - 03] 17 "Computer Vision for Sense & Avoid onboard Unmanned Aerial Vehicles." Carrio, Adrian; Campoy, Pascual.
- [AER - 04] 18 "Multi-UAV Coordination and Control Interface." Roldán, Juan Jesús; del Cerro, Jaime; Barrientos, Antonio.
- [AER - 05] 19 "Isolated Single-Stage Three-Phase Full-Bridge with Current Injection Path PFC Rectifier for Aircraft Application." Zhao, Sisi; Silva, Marcelo; Oliver, Jesús Ángel; Alou, Pedro.
- [AER - 06] 20 "Isolated Swiss-Forward Rectifier for Aircraft Applications." Oliver, Jesús.
- [AER - 07] 21 "Power distribution system aerospace application (I)." Salinas, Guillermo; Stevanovic, Branislav; Alou, Pedro; Oliver, Jesús Ángel; Vasić, Miroslav.
- [AER - 08] 22 "Power Distribution System for Aerospace Application II." Stevanovic, Branislav; Salinas, Guillermo; Alou, Pedro; Oliver, Jesús Ángel; Vasić, Miroslav.
- [AER - 09] 23 "Series Input-Parallel Output 10kW Converter based on Series Resonant Dual Active Bridge Topology for High Efficiency Aircraft Application." Bouvier, Yann E.; Alonso, Nicolás; Alou, Pedro.
- [AER - 10] 24 "Three-phase buck rectifier for aircraft application with variable line frequency." Borović, Uros; Alonso, Nicolás.
- [AER - 11] 25 "Ultrasonic-based Structural Health Monitoring for aeronautic structures." Barrera, Eduardo; Ruiz, Mariano.

- [AER - 12] 26 "A Comparative Analysis of Two Approaches in Envelope Tracking Power Supplies for Satellite Applications." Lazarevic, Vladan; Vasić, Miroslav; García, Óscar.
- [AER - 13] 27 "Space application high efficiency and compact design multiple output DC/DC Converter." López, Javier; Vasić, Miroslav; Stevanovic, Branislav; Maañón, Jesús.

## Bioengineering and Health

- [BIO - 01] 31 "Acoustic engineering applied to neuropathology: Acoustic Therapies." Gálvez, Gerardo; Recuero, Manuel; Gascó, Luis.
- [BIO - 02] 32 "Acoustic technologies for Parkinson's Disease." Gálvez, Gerardo; Recuero, Manuel.
- [BIO - 03] 33 "Development of optical biosensor for Dry Eye disease detection." Santamaría, Beatriz; Hernández, Ana L.; Maigler, Mavi; Sanza, Francisco Javier; Casquel, Rafael; Lavín, Álvaro; Laguna, Mª Fe; Holgado, Miguel.
- [BIO - 04] 34 "Local blood pressure estimations by subharmonic component analysis of microbubble-scattered signals." Jiménez, Javier.
- [BIO - 05] 35 "Optimization of an Aspiration Thrombectomy Device (TAD) for using in cerebral vessels." Talayero, Carlos; Romero, Gregorio; Pearce, Gillian; Gillier, Adèle.
- [BIO - 06] 36 "Wireless power transfer for medical application." Alou, Pedro; Oliver, Jesús; Terciado, Carlos; Cabrera, Daniel.
- [BIO - 07] 37 "Arrays of resonant nanopillars as biological sensors." López, Ana; Casquel, Rafael; Santamaría, Beatriz; Maigler, Mavi; Francisco Javier, Sanza; Lavín, Álvaro; Laguna MariaFe; Holgado, Miguel.
- [BIO - 08] 38 "Artificial primary Visual Cortex design." Suriano, Leonardo; de la Torre, Eduardo; Riesgo, Teresa.
- [BIO - 09] 39 "Bioelectric Signal Acquisition and Processing on an FPGA." Conejo, Ramón; Iglesias, Pablo; Mora, Javier; de la Torre, Eduardo; Riesgo, Teresa.
- [BIO - 10] 40 "High accuracy 3D bioprinting using laser induce forward transfer techniques." Lauzurica, Sara; Morales, Miguel; Molpeceres, Carlos.
- [BIO - 11] 41 "The Bio-Inspired Systems Lab." Rossi, Claudio; Barrientos, Antonio; del Cerro, Jaime.
- [BIO - 12] 42 "Bacterial colonization on PM stainless steels." Ranninger, José M.; Cisneros, Manuel; Ruiz-Román, José M.; Cambronero, Luis E.; García, Ana M.; Nuñez, Andrés; Moreno, Diego A.
- [BIO - 13] 43 "Biological monitoring of urban airborne in Community of Madrid (Spain)." Núñez, Andrés; García, Ana M.; Moreno, Diego A.
- [BIO - 14] 44 "Microbiologically influenced corrosion of industrial materials." Moreno, Diego A.; García, Ana M.; Ranninger, Carlos.

## Chemical Engineering

- [CHE - 01] 47 "Amperometric cholesterol biosensors based on dendritic macromolecules and metallic nanoparticles." López, Inmaculada; García Armada, M. Pilar; Losada, José; Alonso, Beatriz; Casado, Carmen.
- [CHE - 02] 48 "Dendritic Macromolecules and Nanoparticles as Basis of Nanostructured Electrocatalytic Surfaces." García Armada, M. Pilar; Losada, José; Alonso, Beatriz; Casado, Carmen.

- [CHE - 03] 49 "Electrode modified with a Ferrocenyl-polycyclosiloxane polymer and AuNPs to the direct electrochemistry of HRP." Ospina, Evelyn; García, Pilar; Losada, José; Casado, Carmen; Alonso, Beatriz.
- [CHE - 04] 50 "Electrodeposited Ferrocenyl - dab as templates for the synthesis of inter and intra dendritic au nanoparticles." Losada, José; García Armada, M. Pilar; Villena, Carlos; Punjabi, Divesh; Alonso, Beatriz; Casado, Carmen.
- [CHE - 05] 51 "Nanostructured electrode surfaces for the detection of molecules of physiological interest." Arroquia, Andrés M.; García Armada, M. Pilar; Losada, José.
- [CHE - 06] 52 "Developing a methodology to measure safety level of a chemical process plant." Yousefi, Abouzar; Rodriguez, Manuel; Martin, Jaime.
- [CHE - 07] 53 "Modelling and simulation of biorefinery unit operations using ionic liquids as separation agents." Diaz, Ismael; Rodriguez, Manuel; Gonzalez, Emilio.
- [CHE - 08] 54 "Use of equation of state to model the phase behavior of systems containing ionic liquids." González, Emilio J.; Díaz, Ismael; Rodríguez, Manuel.
- [CHE - 09] 55 "Application of molecular fluorescenc techniques in plastic recycling." Arenas, Ana; de la Orden, María Ulagares; Molina, Álvaro; Alcázar, Victoria; Martínez-Ureaga, Joaquín.
- [CHE - 10] 56 "Design of additives based on sepiolite, synergists with fire retardants and ceramic char formers for polymers." Puertas, María Luisa; Esteban-Cubillo, Antonio; Bartolomé, José Florindo.
- [CHE - 11] 57 "Recycling of off-grade PET via nanostructure formation." Martínez, Joaquín; Jaráiz, Daniel; Arenas, Ana; de la Orden, María Ulagares; Molina, Álvaro; Lorenzo, Vicente.

## *Electrical Engineering and Machines*

- [ELM - 01] 61 "Analysis of electricity markets with constraints." Oliveros, Ingrid; Martinez, Sergio; Lopez, Maximo; Jimenez, Elvin.
- [ELM - 02] 62 "Analysis of the operational risk sources in electric utilities. Case study: Venezuelan electric utilities." Peña-Torres, Dionicio; Rodríguez-Monroy, Carlos.
- [ELM - 03] 63 "Regulatory proposals for the development of an efficient Iberian energy forward market." Capitán-Herráiz, Álvaro; Rodríguez-Monroy, Carlos.
- [ELM - 04] 64 "A nonlinear blackbox modeling approach for system level simulation of DC microgrids." Francés, Airán; Asensi, Rafael; García, Óscar; Uceda, Javier.
- [ELM - 05] 65 "Large-signal modeling of electronic power converters in AC Micro-Grids." Guarderas, Galo; Asensi, Rafael; Uceda, Javier.
- [ELM - 06] 66 "Smart Nano-Grid: an energy platform for UPM." Rivas, Víctor; Francés, Airán; García, Óscar; Uceda, Javier.
- [ELM - 07] 67 "Digital Control System for High Speed Brushless de-Excitation System (HSBDS)." García, Alejandro; Rebollo, Emilio; Portilla, Jorge; García, Óscar.
- [ELM - 08] 68 "High speed brushless de-excitation system for brushless synchronous machine (HSBDS)." Platero.

## *Electronics and Automation*

- [ELA - 01] 71 "Control Loop Design of the CEI@UPM Inverter for the Google/IEEE "Little Box Challenge"." Ramos, Regina; Zubitur, Iñigo.

- [ELA - 02] 72 "Development of the production of 240 Power Supplies for the XFEL Superconducting Magnets." Fernández, José María; García, Óscar.
- [ELA - 03] 73 "Physics-based Modelling and Optimization of a GaN-HEMT with a field-plate structure for high frequency switching application." Čučak, Dejana; Vasić, Miroslav; García, Óscar; Oliver, Jesús; Alou, Pedro; Cobos, Jose Antonio.
- [ELA - 04] 74 "The Future in Advanced Modeling Strategies and Magnetic Components Design Using PExprt." Holguín, Fermín A.; Prieto López, Roberto.
- [ELA - 05] 75 "A new Processing Layer and Software Framework for Real-Time Data Acquisition and Communications for the Cookies Wireless Sensor Network Platform." Muñoz, Santiago; Portilla, Jorge; Riesgo, Teresa.
- [ELA - 06] 76 "Distributed artificial neural network over a wireless sensor network." Aledo, David; Moreno, Félix.
- [ELA - 07] 77 "Intelligent Systems for Border Surveillance." Bellazi, Khalifa; Riesgo, Teresa.
- [ELA - 08] 78 "Photonic and Electromagnetic Transducer Based Real-Time Monitorization of Properties of Fluids in Streams." Muñoz, Santiago; Potti, Irene; Lansac, Bruno; Sanza, Francisco Javier; Hernández, Ana L.; Casquel, Rafael; Fe Laguna, María; Quintero, Sergio Andrés; Portilla, Jorge; Riesgo, Teresa; Holgado, Miguel.
- [ELA - 09] 79 "Self-learning embedded system for object Identification in intelligent sensor networks." Villaverde, Mónica; Pérez, David; Moreno, Félix.
- [ELA - 10] 80 "Surveillance, Search And Rescue." Garzón, Mario; De León, Jorge; Garzón, David A.
- [ELA - 11] 81 "3D Virtual World Remote Laboratory to Assist in Designing ITER Fast Plant System Controllers based on FlexRIO and EPICS." Carpeño, Antonio; López, Sergio; Ruiz, Mariano; de Arcas, Guillermo; Esquembri, Sergio.
- [ELA - 12] 82 "Development of Hardware Accelerators Using OpenCL Methodologies for Single and Multiple FPGA Architectures." Castañares, César; Rodríguez, Alfonso; Riesgo, Teresa; de la Torre, Eduardo.
- [ELA - 13] 83 "Development of tools for relocation-oriented partial reconfiguration on the Vivado suite." Mora, Javier; de la Torre, Eduardo; Riesgo, Teresa.
- [ELA - 14] 84 "High Performance Image Acquisition and Processing Architecture for Fast Plant System Controllers based on FPGA and GPU." Nieto, Julián; Esquembri, Sergio; de Arcas, Guillermo; Ruiz, Mariano.
- [ELA - 15] 85 "Integration of advanced data acquisition applications using FPGA-based FlexRIO devices in ITER's CODAC Core System." Ruiz, Mariano; Bernal, Enrique; Barrera, Eduardo; Esquembri, Sergio.
- [ELA - 16] 86 "Towards Safer and Predictable Hardware Acceleration in Distributed, Embedded and High Performance Systems." Rodriguez, Alfonso; Castañares, Cesar; Suriano, Leonardo; Riesgo, Teresa; de la Torre, Eduardo.
- [ELA - 17] 87 "A Machine Learning Based Methodology for Automated Fault Prediction in Monitoring Sensor Data." Diez, Alberto; Pagán, José A.; Lu Dang Khoa, Nguyen; Sanz, Ricardo.
- [ELA - 18] 88 "Development of a haptic vest for security forces training in virtual or mixed reality environments." García, Gonzalo; Breñosa, José; Ferre, Manuel; Ramos, Juan Carlos; Sánchez-Pascual, Álvaro; Aracil, Rafael; Sebastián, José María.
- [ELA - 19] 89 "Facial Expressions and Voice Control for an Interactive Robot." Encalada, Patricio; Alvarado Biel P.; Matía, Fernando; Galán, Ramón.

## *Energy*

- [ENE - 01] 93 "Contribution of DFIG wind turbines to Primary Frequency Control." Ochoa, Danny; Martinez, Sergio.
- [ENE - 02] 94 "Controlling the doubly fed induction generator based wind turbines during normal and disturbed grid voltage." Zarei, Mohammad Ebrahim; Veganzones, Carlos.
- [ENE - 03] 95 "CSP prototype: the coherent integration of design choices for advancing in solar thermal power." Muñoz-Antón, Javier; Martínez-Val, José María; Abbas, Rubén; Muñoz, Ricardo; Gamarra, Álvaro.
- [ENE - 04] 96 "Design and synthesis of self-assembled epindolidiones and quinacridones for photovoltaic applications." Arenas, María; Alcázar, Victoria; Ramírez, Jorge; Menéndez, Guillermo.
- [ENE - 05] 97 "Impact of the Flying Capacitor on the Boost converter for PV applications." Serrano, Diego; Cobos, José Antonio; Vasić, Miroslav.
- [ENE - 06] 98 "Laser processing for high-efficiency silicon-based photovoltaics and BIPV." Canteli, David; Muñoz, David; García-Ballesteros, Juan José; Chen, Yu; Marquez, Andrés; Lauzurica, Sara; Morales, Miguel; Molpeceres, Carlos.
- [ENE - 07] 99 "Modeling and control of a direct drive point absorber for wave energy harvesting." Mendonça, Hugo; Martinez, Sergio.
- [ENE - 08] 100 "Regulatory proposals for the development of renewable energy self-consumption in Spain." Mármol-Acitores, Gloria; Rodríguez-Monroy, Carlos.
- [ENE - 09] 101 "Natural gas decarbonization: a viable option for a low-Carbon society." Abánades, Alberto; Rathnam, Renu Kumar; Stückrad, Stefan; Wetzel, Thomas; Stoppel, Leonid; Geißler, Tobias; Rubbia, Carlo.
- [ENE - 10] 102 "Thermodynamic analysis of an integrated gasification combined cycle with chemical-looping combustion and CO<sub>2</sub> sequestration." Jiménez, Ángel; López, Ignacio; González, Celina; Rodríguez, Javier; Nieto, Rafael.
- [ENE - 11] 103 "Utilizing the Internet of Things to promote energy awareness and efficiency at discrete production processes: Practices and methodology." Shrouf, Fadi; Gong, Bing; Ordieres, Joaquin; Miragliotta, Giovanni.
- [ENE - 12] 104 "Dynamics of Spanish gas prices and Brent oil effects. A quantitative approach." Cansado-Bravo, Pablo; Rodríguez-Monroy, Carlos.
- [ENE - 13] 105 "Thermodynamic evaluation of solar fossil hybrid power plants." Rodríguez Martin, Javier; Sánchez-Orgaz, Susana; Jiménez, Ángel; López Paniagua, Ignacio; González, Celina; Nieto Carlier, Rafael.

## *Environmental Engineering*

- [ENV - 01] 109 "Estimation of black carbon emissions from cookstoves in Africa." de la Sota, Candela; Kane, Moustapha; Lumbrieras, Julio; Viana, Mar; Mazorra, Javier; Narros, Adolfo; Borge, Rafael; Querol, Xavier.
- [ENV - 02] 110 "Explaining landfill emissions – why do models and in-situ measurements differ?" Sánchez, Carlos; Narros, Adolfo; del Peso, Isabel; de la Fuente, M<sup>a</sup> del Mar; Rodriguez, Encarnación.

- [ENV - 03] 111 "High resolution emission estimation in hot-spots of Madrid (Spain)." Quaassdorff, Christina; Borge, Rafael; de la Paz, David; Pérez, Javier; de Andrés, Juan Manuel; Lumbreras, Julio.
- [ENV - 04] 112 "Impact of halogens chemistry on the air quality of urban coastal areas." Muñiz, María; Saiz-López, Alfonso; Borge, Rafael; de la Paz, David.
- [ENV - 05] 113 "Impact of WRF urban parameterizations in the performance of CMAQ on 1 km<sup>2</sup> resolution annual runs in Madrid (Spain)." de la Paz, David; Borge, Rafael; Martilli, Alberto.
- [ENV - 06] 114 "Innovative technologies for the assessment and improvement of urban air quality (TECNAIRE-CM)." Borge, Rafael; Narros, Adolfo; Martín, Fernando; Artíñano, Begoña; Yagüe, Carlos; Saiz-López, Alfonso; Gómez-Moreno, Francisco José; de la Paz, David; Quaassdorff, Christina; Lumbreras, Julio; Pérez, Javier; de Andrés, Juan Manuel; Gató, Beatriz; Rodríguez, Encarnación.
- [ENV - 07] 115 "Local scale air pollution forecasting by artificial intelligence techniques and assess the pollution-related social effects." Bing, Gong; Ordieres, Joaquin.
- [ENV - 08] 116 "New Exploration of Comparative Advantage Theoretical Model for International Trade in the Context of Global Carbon Emissions Reduction." Guo Qing, Shuai Chuanmin.
- [ENV - 09] 117 "Sustainability of photocatalytic materials on urban pavements: from laboratory tests to in field compliance criteria (LIFE-PHOTOSCALING)." Cordero, José María; Borge, Rafael; Narros, Adolfo; Castellote, Marta; Sapiña, María; Martínez, Emilio; Lumbreras, Julio; Rodríguez, Encarnación.
- [ENV - 10] 118 "Life cycle assessment as effective tool to supply sustainable products and services." Pérez, Javier; Vedrenne, Michel; Lumbreras, Julio; Rodríguez, Encarnación.
- [ENV - 11] 119 "Waste gasification. A versatile technology for energy and raw materials production." de Andrés, Juan Manuel; Roche, Elena; Narros, Adolfo; Rodríguez, Encarnación.
- [ENV - 12] 120 "Assessment of the by-products obtained from olive oil extraction for animal feed." García-Rebollar, Paloma; de Blas, Carlos; Rodríguez-Monroy, Carlos.

## Laser Technology

- [LAS - 01] 123 "Advanced laser-based metallization processes for PV and flex electronics." Chen, Yu; Muñoz, David; Morales, Miguel; Molpeceres, Carlos.
- [LAS - 02] 124 "Development of bio-inspired self-cleaning metallic surfaces by NS laser processing." Jagdheesh, Radhakrishnan; Huerta, Daniel; Cardoso, Jose; Ocaña, José Luis.
- [LAS - 03] 125 "Estimation of the effect of different curing conditions in the interfacial behaviour of graphene-epoxy nanocomposites by means of dynamic measurements: Improvement of stiffness." Fernández Zapico, Guillermo; Mínguez Anchuelo, Arcángel; Muñoz, Juan Manuel.
- [LAS - 04] 126 "Experimental studies on the induction of compressive residual stresses in metallic materials by laser shock processing." Peral, David; Porro, Juan Antonio; Díaz, Marcois; Ruiz de Lara, Leonardo; Ocaña, José Luis.
- [LAS - 05] 127 "Integration of experimental characterization methods for the assessment of the LSP treatment of metallic materials." Ruiz de Lara, Leonardo; Diaz, Marcos; Porro, Juan Antonio; Peral, David; Santiago, José Antonio; Ocaña, José Luis.

- [LAS - 06] 128 "Evaluation of the changes in electrochemical behaviour induced in materials subject to laser shock processing." Santiago, José Antonio; Diaz, Marcos; Ruiz de Lara, Leonardo; Porro, Juan Antonio; Ocaña, José Luis.
- [LAS - 07] 129 "High spatial accuracy beam delivery system for the customized laser surface hardening of convoluted geometry components." Sancho, Paula; Domínguez, Jesús; Cordovilla, Francisco; García-Beltran, Ángel; Ocaña, José Luis.
- [LAS - 08] 130 "Nanomaterials: FDTD simulations and femtosecond laser processing and fabrication." Díaz, Pablo; Prada, Alejandro; G. Izquierdo, Jesús; Santiago, José Antonio; Rivera, Antonio; Perlado, José Manuel; Bañares, Luis; Peña-Rodríguez, Ovidio.
- [LAS - 09] 131 "Numerical modelling of the effect of laser shock processing on the residual stresses fields of high reliability materials." Angulo, Ignacio; García-Beltran, Ángel; Correa, Carlos; Ocaña, José Luis.
- [LAS - 10] 132 "Numerical-experimental analysis of the effect of surface oxidation on the laser transformation hardening of cr-mo steels." Cordovilla, Francisco; Domínguez, Jesús; Sancho, Paula; García-Beltran, Ángel; Ocaña, José Luis.
- [LAS - 11] 133 "Predictive assessment of the direct laser forming of thin metal sheets." Correa, Carlos; García-Beltran, Ángel; Cordovilla, Francisco; Ocaña, José Luis.
- [LAS - 12] 134 "Thermal modelling of powder based selective laser melting processes." Cordovilla, Francisco; Muñoz, Alejandro; Garzón, Miguel; Díaz, Javier; García-Beltran, Ángel; Ocaña, José Luis.
- [LAS - 13] 135 "Transition from static to dynamic regime in the laser welding of thin stainless steel sheets." Tur, Alejandro; Ruiz de Lara, Leonardo; Cordovilla, Francisco; Ocaña, José Luis.
- [LAS - 14] 136 "Equalization of the high harmonics generation using two noble gases." González, Agustín; Velarde, Pedro.

## *Management and Industrial Organization*

- [MIO - 01] 139 "Defence and aerospace major projects: the best management practices based on their characteristics." Rodriguez, Enrique; Ortíz, Isabel; Tafur, Javier.
- [MIO - 02] 140 "Leadership Oriented Towards Process Innovation." López-Ramos, Antonio; Rodríguez-Monroy, Carlos.
- [MIO - 03] 141 "Lean practices implementation, their criticalities and their relationships with operational responsiveness and firm performance." de Sanctis, Ilaria; Ciarapica, Filippo E.; Ordieres, Joaquin.
- [MIO - 04] 142 "Legislation & Industrial regulation. Impact on risks management and costs." Estaíre, Luis.
- [MIO - 05] 143 "Model for strengthening personal competences of project managers through coaching tools." Ballesteros Sánchez, Luis; Ortíz, Isabel.
- [MIO - 06] 144 "The way to the empathy in the university: Human capital, science, technology and its role in innovation." García, Ana; Martín, Domingo.
- [MIO - 07] 145 "Use of quality management tools in projects. Do they improve project success?" Martínez Perales, Silvia; Marcos Ortiz, Isabel; Juan, Jesús.
- [MIO - 08] 146 "A model for developing social responsibility competences in the engineering curriculum." Miñano, Rafael; Moreno, Ana; Lumbreras, Julio.

- [MIO - 09] 147 "How to successfully implement a social responsibility project in the university using Stakeholder Theory." Yáñez, Susana; Moreno, Ana; Lumbreras, Julio.
- [MIO - 10] 148 "Research areas of interest in the field of entrepreneurial ecosystems." Arenal, Alberto; Armuña, Cristina.
- [MIO - 11] 149 "The myth of sustainability in luxury fashion supply chains." Karaosman, Hakan; Morales-Alonso, Gustavo; Brun, Alessandro.
- [MIO - 12] 150 "Towards entrepreneurial university: how to make technical education to accomplish with its social responsibility." Morales-Alonso, Gustavo; Vargas-P., Ana M.; Pablo-Lerchundi, Iciar.
- [MIO - 13] 151 "Geospatial Coverage Patterns of Banking Strategic Groups in Venezuela." Flores-Márquez, Sandra; Rodríguez-Monroy, Carlos; Flores-Gutiérrez, José.
- [MIO - 14] 152 "Predictive capabilities of Twitter, applied for general elections in Spain based on comments and geolocated users." Franco Riquelme, José N.; Ordieres, Joaquin.

## Materials

- [MAT - 01] 155 "Biodegradation Behaviour of PLLA/PVDF/INT-WS2 Nanocomposites." Cañadas, Raquel; Naffakh, Mohammed; García, Ana M.; Moreno, Diego A.
- [MAT - 02] 156 "Biodeterioration of Cultural Heritage: Conservation and Prevention." García, Ana M.; Moreno, Diego A.
- [MAT - 03] 157 "Feasibility study of mechanical recycling of poly(lactic acid) and its nanocomposites." Beltrán, Freddys; Bernabeu, Hugo; Moreno, Javier; Lorenzo, Sara; Ortega, Elena; Jiménez, Lidia; Solvoll, Anne Marthe; Lorenzo, Vicente; de la Orden, María Ulagares; Molina, Álvaro; Martínez, Joaquín.
- [MAT - 04] 158 "Modelling photopolymerization processes for enhanced part quality." de Blas, Adrián; Díaz, Andrés.
- [MAT - 05] 159 "Novel Biopolymer Nanocomposites based on Inorganic Nanotubes." Naffakh, Mohammed.
- [MAT - 06] 160 "Organo-silanol modified clays for polymer nanocomposites." León, Salvador; Mena, Diana; de la Orden, María Ulagares; Martínez, Joaquín.
- [MAT - 07] 161 "Packing of athermal polymers in the bulk and under confinement." Ramos, Pablo; Foteinopoulou, Katerina; Karayiannis, Nikos; Laso, Manuel.
- [MAT - 08] 162 "PLA composition impact on PET mechanical recycling." Acosta, Jessica; Aguinaco, Teresa; Ochoa, Almudena; Fonseca, Carmen; Lorenzo, Vicente.
- [MAT - 09] 163 "Diamond-like carbon nanostructured materials for energy applications." Santiago, José Antonio; Monclús, Miguel; Molina, Jon; Wennberg, Ambiorn; Fernández, Iván; Díaz, Pablo; Rivera, Antonio; Perlado, José Manuel; González Arrabal, Raquel.
- [MAT - 10] 164 "New structural concepts for the mass production of composite parts." Abou-Assali, Alejandro; Chacón, Enrique; Muñoz, Juan Manuel.
- [MAT - 11] 165 "Numerical discrete simulation improving new refractory designs for ultraclean steels." Ramírez, Cristina; Ordieres, Joaquin; Alba, Fernando.
- [MAT - 12] 166 "Obtaining the cumulative distribution function of fracture stress for brittle materials. Application to silicon wafers." Barredo, Josu; Fraile, Alberto; Alarcón, Covadonga; Hermanns, Lutz.

## *Mathematics and Statistics*

- [MST - 01] 169 “*Constructive approximation in some applications.*” Zarzo, Alejandro; de la Calle, Bernardo; Domínguez, María Elena; Sansigre, Gabriela; Luengo, David; Barrios, Dolores.
- [MST - 02] 170 “*Incorporation of human knowledge to the stock market to improve forecasts.*” Mitra, Swarnava; Ordieres, Joaquin.
- [MST - 03] 171 “*Relevant framework for social applications of IoT by means of Machine Learning techniques.*” Zheng, Xiaochen; Ordieres, Joaquin.
- [MST - 04] 172 “*Relevant contributions of Internet of Things and Data Science to the Insurance Business by means of Machine Learning techniques.*” Yang, Liu.
- [MST - 05] 173 “*Input/output versus output-only data analysis for modal parameters estimation.*” Cara, Javier; Juan, Jesús; Alarcón, Enrique.
- [MST - 06] 174 “*Short-term forecasting of electric load in Spain.*” Caro, Eduardo; Juan, Jesús; Cara, Javier.

## *Mechanics, Manufacturing and Structures*

- [MMS - 01] 177 “*Characterization of human activities on structures.*” Fernández, Javier; Fraile, Alberto; Hermanns, Lutz; Alarcón, Enrique.
- [MMS - 02] 178 “*Improving with FEM the glass fracture stress obtained from coaxial double ring test.*” Alonso-Álvarez, Jesús; Parra-Hidalgo, Jose A.; Pacios-Álvarez, Antonia; Huerta, Mª Consuelo; Capel, Francisco.
- [MMS - 03] 179 “*Laminated glass behaviour against human impact.*” Parra-Hidalgo, Jose A.; Alonso, Jesús; Sánchez, Jacobo; Pacios-Álvarez, Antonia; Huerta, Mª Consuelo.
- [MMS - 04] 180 “*Design and manufacture of complex geometries towards products with advanced functionalities.*” Díaz, Andrés; de Blas, Adrián.
- [MMS - 05] 181 “*Influence of chatter vibration in a single-point cutting process using a serial-parallel machine tool.*” Fajardo, Marcelo; López-Estrada, Luis; Vizán, Antonio.
- [MMS - 06] 182 “*Influence of micro-machining process conditions on the wear of a single point cutting tool using a 4 axis machine.*” López-Estrada, Luis; Vizán, Antonio.
- [MMS - 07] 183 “*Modeling, simulation and testing of tribological contacts.*” Sánchez, Alejandro; Echávarri, Javier; Chacón, Enrique; de la Guerra, Eduardo; Bellón, Irene; Travesí, Jaime.

## *Nuclear Technology*

- [NUC - 01] 187 “*Advanced cross-section libraries with uncertainty quantification for simulation of challenging accidental scenarios in nuclear reactors.*” Sánchez-Cervera, Santiago; García-Herranz, Nuria.
- [NUC - 02] 188 “*Best estimate analysis of transients with in-house COBAYA code within NURESIM European platform.*” Sabater, Adrián; Cuervo, Diana.
- [NUC - 03] 189 “*Methodology for the implementation of passive systems for improving safety against hydrogen release in Light Water Reactor (LWR).*” López-Alonso, Emma; Jiménez, Gonzalo.
- [NUC - 04] 190 “*The role of nuclear data and thermal-hydraulic uncertainties in design, operation and safety of light water reactors.*” Castro, Emilio; García-Herranz, Nuria.

- [NUC - 05] 191 "Atomistic simulations of optical materials under irradiation for nuclear fusion power plants." Prada, Alejandro; Bringa, Eduardo; Caturla, María José; Perlado, José Manuel; Rivera, Antonio.
- [NUC - 06] 192 "Bioremediation of Radioactive Water in Nuclear Power Plants." Belinchón, Julio A.; García, Ana M.; Moreno, Diego A.
- [NUC - 07] 193 "Characterization of the impact of the manufacturing process on the dielectric properties of Alumina ceramics for the development of insulators for Nuclear Fusion applications." Cruz, Darío; Vila, Rafael; Gómez-Ferrer, Begoña.
- [NUC - 08] 194 "Conceptual Design of Silica Transmission Final Lenses for Laser Fusion Chambers." Rodríguez-Páramo, Ángel; Sordo, Fernando; Garoz, David; Le-Garrec, Bruno; Perlado, José Manuel; Rivera, Antonio.
- [NUC - 09] 195 "Hydrogen irradiation in tungsten for nuclear fusion reactors: an OKMC study." Valles, Gonzalo; Martín-Bragado, Ignacio; González, César; Perlado, José Manuel; Rivera, Antonio.
- [NUC - 10] 196 "Hydrogen retention in nanostructured tungsten as compared with coarse grained tungsten." Panizo Laiz, Miguel; González Arrabal, Raquel; Gordillo, Nuria; Tejado, Elena; Munnik, Frans; Rivera, Antonio; Perlado, José Manuel.
- [NUC - 11] 197 "Neutron detectors of  $^{10}\text{B}+\text{ZnS(Ag)}$  as an alternative to  $^3\text{He}$ -based installed in the Radiation Portal Monitors in homeland Security." Guzmán, Karen; Gallego, Eduardo; Vega-Carrillo, Héctor; González Juan, Lorente Alfredo.
- [NUC - 12] 198 "Modelling of High Energy Density Physics." Cotelo, Manuel; Oliva, Eduardo; González, Agustín; Velarde, Pedro.
- [NUC - 13] 199 "Modelling of XUV and soft X-ray sources for industrial and medical applications." Oliva, Eduardo; Cotelo, Manuel; González, Agustín; Velarde, Pedro.

## *Seismic Engineering*

- [SEI - 01] 203 "Active crustal deformation of the El Salvador Fault Zone (ESFZ) using geodetic data: Implications in seismic hazard assessment." Staller, Alejandra; Benito, Belén; Gaspar-Escribano, Jorge; Martínez-Cuevas, Sandra; Torres, Yolanda; Ruiz-Barajas, Sandra; Quirós, Ligia Elena; Yazdi, Pouye.
- [SEI - 02] 204 "Does the Spatial Analysis of 2012 Ahar-Varzeghan Seismic Sequence Corroborate the Tectonic Interpretations?" Yazdi, Pouye; Gaspar-Escribano, Jorge; Staller, Alejandra; Benito, María Belén; Martínez-Cuevas, Sandra; Torres, Yolanda; Ruiz Barajas, Sandra; Quirós, Ligia Elena.
- [SEI - 03] 205 "Remote Sensing and Earthquake Engineering: seismic vulnerability assessment based on LiDAR, ortho-photo and satellite image analysis." Torres, Yolanda; Martinez-Cuevas, S.; Haggi, A.; Quirós, Ligia Elena; Gaspar-Escribano, Jorge; Benito, B.; Staller, Alejandra; Ruiz-Barajas, Sandra; Yazdi, Pouye.
- [SEI - 04] 206 "Seismic behavior of reinforced concrete waffle-flat plate structures with hysteretic dampers." Galé, David; Benavent, Amadeo.
- [SEI - 05] 207 "Seismic upgrading of frame structures with a soft first story by using hysteretic dampers." Mota, Santiago Félix; Climent, Amadeo Benavent.
- [SEI - 06] 208 "Seismic vulnerability assessment incorporating urban parameters that influences buiding damage." Martínez-Cuevas, Sandra; Torres, Yolanda; Gaspar-Escribano, Jorge;

- Benito, María Belén; Staller, Alejandra; Quirós, Ligia Elena; Ruiz-Barajas, Sandra; Yazdi, Pouye.
- [SEI - 07] 209 "Development of new energy dissipators for the passive control in structures subjected to earthquakes." Benavent, Amadeo; Mota, Santiago Félix; Villafaña, Oscar; Galé, David.
- [SEI - 08] 210 "How new fault data and models affect seismic hazard results? Examples from southeast Spain." Gaspar-Escribano, Jorge; Benito, María Belén; Staller, Alejandra; Ruiz Barajas, Sandra; Quirós, Ligia Elena; Yazdi, Pouye; Martínez-Cuevas, Sandra; Torres, Yolanda.
- [SEI - 09] 211 "Seismic Hazard map of Spain for the revision of the Spanish Building Code." Benito, Belén; Ribas, Alicia; Gaspar-Escribano, Jorge; Staller, Alejandra; Ruiz Barajas, Sandra; Quirós, Ligia Elena; Yazdi, Pouye; Martínez-Cuevas, Sandra; Torres, Yolanda.

## *Vehicles and Railways*

- [VEH - 01] 215 "Accuracy improvement of finite element models of electric vehicles components manufactured with thermoplastic materials in crash environments." Rivera, Javier; Martínez, Luis; García, Antonio.
- [VEH - 02] 216 "Analysis and Development of Storage Systems for Electric Vehicles (EV) and Impact Evaluation of EV Integration on Distribution Networks." Nájera, Jorge; Rodríguez, Jaime; de Castro, Rosa Mª.
- [VEH - 03] 217 "Large-signal modeling of bidirectional battery charger for electric vehicles. System-level approach based on agent-based models in V2G environment." Naziris, Antreas; Asensi, Rafael; Uceda, Javier.
- [VEH - 04] 218 "Management Strategies for Electric Vehicle." Alvaro-Hermana, Roberto; Fraile-Ardanuy, Jesus; Martinez, Sergio.
- [VEH - 05] 219 "A co-simulation environment for cooperative maneuvers among vehicles." Artuñedo, Antonio; Haber, Rodolfo; Matía, Fernando.
- [VEH - 06] 220 "Methodology for measurement of energy expenditure when getting in and out of a car using the motion capture system Kinect." Martínez, Francisco.
- [VEH - 07] 221 "Electric Vehicle Cluster: Charging Infrastructure Development for Electric Car", Nogueras, Javier Cano; Martínez-Val, José María; San Millán, Julio.
- [VEH - 08] 222 "Smart modelling for planning, design and protection of high-performance rail networks." Calvo, Álvaro.
- [VEH - 09] 223 "Soil Structure Interaction in Underpasses Structures due to High-speed Trains." Báez, Manuel F.; Fraile, Alberto.