

## Publicaciones JCR recientes (2010-2014).

(En negrita, los miembros del grupo)

ALBA M., GARCÍA ÁLVAREZ-COQUE, JM, and MAS-VERDÚ, F.; (2011): New firm creation and innovation: industrial patterns and inter-sectoral linkages *International Entrepreneurship and Management Journal* DOI 10.1007/s11365-011-0210-3

ANDRÉS GONZÁLEZ-MORALEJO, S. (2011). Estimación de los costes totales de los operadores logísticos de frío. ¿Son relevantes los costes externos en el transporte de alimentos perecederos?.*Información Técnica y Económica Agraria- ITEA*, vol.107 (2). Págs. 1-22.

ANDRÉS GONZÁLEZ-MORALEJO, S. (2012). Refrigeration logistics operations and perishable transports costs in groupage loads: an application for Spanish exports in Europe. *Ciencia e Investigación Agraria*, vol.39 (2). Págs. 241-254.

ANDRÉS GONZÁLEZ-MORALEJO, S. (2013). "Prices and costs structure in the Spanish transport of perishable in groupage loads". *International Journal of Transport Economics*, vol. XL (1):9-30.

ANDRÉS GONZÁLEZ-MORALEJO, SILVIA; GARCIA ALVAREZ-COQUE, JOSE M. (2010) Indicadores de Apoyo Público a la Agricultura: España y sus Comunidades Autónomas en el Contexto de la OCDE. *Revista de Economía Mundial*, nº 25, vol. 2: 159-190.

ANDRÉS GONZÁLEZ-MORALEJO, SILVIA; GARCÍA ALVAREZ-COQUE, JOSÉ MARÍA; COMPES LÓPEZ, RAÚL (2013): A scenario for the conversion of Common Agricultural Policy payments in Spain after the 2011 legislative proposals. *Ciencia e Investigación Agraria* 27: 63 - 66.

ANDRÉS GONZÁLEZ-MORALEJO, SILVIA; GARCÍA ALVAREZ-COQUE, JOSÉ MARÍA (2012): El apoyo público a la agricultura española en el actual contexto de la Política Agrícola Común, *ITEA-InformacionTecnicaEconomica Agraria* 108: 450 - 481.

Aznar, J. y Estruch, V. (2010) A comparative analysis of the sustainability of rice cultivation technologies using the analytic network process. *Spanish Journal of Agricultural Research*, 2(8): 273-284

Aznar, J., Estruch, V. y Vallés, M. (2014) Valuation of environmental assets by the multicriteria AMUVAM method and its application to the Pego-Oliva Wetland. *Environmental Engineering and Management Journal*, 3(13): 597-610

BALLESTERO E. AND GARCIA-BERNABEU A. (2012). Portfolio Selection with Multiple Time Horizons: A Mean-Variance Stochastic Goal Programming approach .*INFOR Information Systems Operational Research*, 50, pp. 106-116. ISSN 0315-5986.

BALLESTERO, E.; BRAVO, M.; PEREZ-GLADISH, B., ARENAS-PARRA, M., PLA-SANTAMARIA, D. (2012) Socially responsible investment: a multicriteria approach to portfolio selection combining ethical and financial objectives. *European Journal of Operational Research* (216): 487-494



BAVIERA-PUIG, A; BUITRAGO, J.; **MAS VERDÚ, F** (2012): Trade Areas and Knowledge Intensive Services: The Case of a Technology Centre *Management Decision* Vol. 50 Iss: 8 pp. 1412 – 1424

BAVIERA-PUIG, A; ROIG, H. BUITRAGO, J.; **MAS VERDÚ, F** (2013): Comparing Trade Areas of Technology Centres using GIS *The Service Industries Journal*, 33 pp 789-801 DOI:10.1080/02642069.2013.740467

BELSO MARTÍNEZ, J. A MOLINA-MORALES, F. X. **MAS-VERDU, F.** (2011): Clustering and internal resources: moderation and mediation effects. *Journal of Knowledge Management*.Vol. 15 Nº. 5 Iss: pp. 738-758

Belso Martínez, J.A Molina-Morales, F. X., **Mas-Verdu, F.** (2013) Combining Effects of Internal Resources, Entrepreneur and Public and Private KIS on New Firm's Size. *Journal of Business Research*, 66: 2079–2089

BLAZQUEZ, D., **DOMÈNECH, J.** (2014). Inferring export orientation from corporate websites. *Applied Economics Letters* 21(7): 509- 512.

**BRAVO, M. PLA-SANTAMARIA, D.** (2012). Evaluating loan performance for bank offices: A multicriteria decision-making approach. *Information systems and operational research (infor)* 50 (3): 127-133.

Cabrera, E., Cobacho, R., **Estruch, V.** y Aznar, J. (2011) Analytical hierarchical process (AHP) as a decision support tool in water resources management. *Journal of Water Services Research and Technology-Aqua*, 60: 343-351

CASTROGIOVANNI, G. J., **DOMENECH, J.**, **MAS-VERDÚ, F.** (2012), Variations in SME Characteristics and the Use of Service Intermediaries for R&D. *Canadian Journal of Administrative Sciences* Volume 29, Issue 2, pages 154–164,

**DOMÈNECH I DE SORIA, JOSEP**; DE LA OSSA PEREZ, BERNARDO A.; SAHUQUILLO , JULIO; GIL SALINAS, JOSÉ A.; PONT, ANA (2012) A taxonomy of web prediction algorithms *Expert Systems With Applications*, 39: 8496-8502

**DOMÈNECH I DE SORIA, JOSEP**; SAHUQUILLO , JULIO; GIL SALINAS, JOSÉ A.; PONT, ANA (2012). A Comparison of Prediction Algorithms for Prefetching in the Current Web. *Journal of Web Engineering* 1 (11): 64-78

**Domenech, J., Martinez-Gomez, V.** **Mas-Verdú, F** (2014) Location and Adoption of ICT Innovations. *Applied Economics Letters*, 21(6): 421–424

**DOMENECH, J.; GIL, J.A.; SAHUQUILLO, J.; PONT, A.** (2010). Using current web page structure to improve prefetching performance. *Computer Networks*, 54(9): 1404 - 1417

FEARNE A., **GARCÍA ÁLVAREZ-COQUE, J.M.**, LÓPEZ-GARCÍA, T., SÁNCHEZ GARCÍA, M. (2012) Innovative firms and the urban/rural divide: the case of agro-food system in the Valencia region, *Management Decision* 51: 1293- 1310.

FERNANDEZ de LUCIO,I; **MAS-VERDÚ, F.**, TORTOSA, E. (2010) Regional Innovation Policies: The Persistence of the Linear Model in Spain. *The Service Industries Journal* Vol. 30, No. 5, 749–762

**GARCÍA ÁLVAREZ-COQUE, J.M.; M. F. ALBA, T.** LÓPEZ-GARCÍA USACH (2012): Innovation and sectoral linkages in the agri-food system in the Valencian Community, *Spanish Journal of Agricultural Research* Nº 10-1: 18 – 28.



**GARCÍA ALVAREZ-COQUE, JOSÉ MARÍA** (2013) Destrucción Masiva. Geopolítica del Hambre. *Historia Agraria* 59: 243- 245

**GARCÍA ALVAREZ-COQUE, JOSÉ MARÍA; LÓPEZ-GARCÍA, T., SÁNCHEZ GARCÍA, M.** (2013): Territory and innovation behaviour in agri-food firms: does rurality matter? *New Medit (Mediterranean Journal of Economics, Agriculture and Environment)*, Volumen 12: 2- 10.

**GARCÍA QUEVEDO, J.; .MAS VERDÚ, F.POLO-OTERO, J** (2012): Which firms want PhDs? An analysis of the determinants of the demand. *Higher Education* (63) pp. 607–620 DOI 10.1007/s10734-011-9461-8

**GARCÍA QUEVEDO, J.; .MAS VERDÚ, F. and POLO-OTERO, J** (2011) "R&D human resources in firms: What determines the educational level required?" *Applied Economics Letters* Vol 18, (16), 1537-1540

**GARCÍA QUEVEDO, J.; .MAS VERDÚ, F. RIBEIRO, D** (2011) The Heterogeneity of Services and the Differential effects on Business and Territorial Innovation. *International Journal of Technology Management* Vol. 54, No. 1, pp.80-93

**GARCÍA-ALVAREZ-COQUE, J.M. MARTINEZ-GOMEZ, V. AND M. VILLANUEVA** (2010) Seasonal Protection of F&V Imports in the EU: Impacts of the Entry Price System. *Agricultural Economics* nº 21 (2): 205-218.

García-Quevedo, J. **Mas-Verdú, F** And Montolio, D. (2013) What types of firms acquire knowledge intensive services and from which suppliers? *Technology Analysis & Strategic Management*, 25(4): 473–486

López Estornell, M; Garcia-Reche, A; **Mas Verdú, F.**(2013) Evolution of innovation policy in Emilia-Romagna and Valencia: Similar reality, similar results? *European Planning Studies*, DOI: 10.1080/09654313.2013.831398

**MARTÍ, L., CALAFAT, C., PUERTAS, R.** (2012). Impacto Económico del Gasto Turístico: Compañías de Bajo Coste versus Tradicionales. *Revista de Economía Mundial*. Nº32: pp 47-67

**MARTÍ, L., PUERTAS, R. GARCÍA, L.** (EN PRENSA). The importance of the Logistics Performance Index in international trade. *Applied Economics*. DOI: [10.1080/00036846.2014.916394](https://doi.org/10.1080/00036846.2014.916394)

**MARTÍNEZ, A. BELSO MARTÍNEZ,J.A., MAS-VERDU, F.** (2012) Industrial Clusters in Mexico and Spain: comparing inter-organizational structures within the context of change *Journal of Organizational Change Management* Vol. 25 Iss: 5, pp.657 - 681

**MARTINEZ-GOMEZ, V., BAVIERA-PUIG, A., MAS-VERDÚ, F.** (2010). Innovation policy, services and internationalisation: the role of technology centres. *The Service Industries Journal*, 30(1): 43–54

**MAS-VERDÚ, F.** (2011) "Business Services in European Economic Growth", *Management Decision*, Vol. 49 Iss: 4, pp.669 - 672

**Mas-Verdu, F.** Molina-Morales, F. X., Belso Martínez, J.A (2013) Perceived usefulness of innovation programs for high-tech and low-tech firms. *Management Decision*, 51(6):1190–1206

**MÁS-VERDÚ, F., RIBEIRO; ROIG, S.** (2010) Government policies and services: An approach to the international context. *The Service Industries Journal*. Volume 30 number 1, pp 1- 10

**MAS-VERDÚ, F., RIBEIRO; ROIG, S.:** (2010) Regional development and innovation: the role of services *The Service Industries Journal* Volume 30 number 5 633–641



**MAS-VERDÚ, F.; WENSLEY, A., ALBA, M and GARCÍA ÁLVAREZ-COQUE, JM** (2011): How much does KIBS contribute to the generation and diffusion of innovation? *Service Business An International Journal* Volume 5, Number 3, 195-212 DOI 10.1007/s11628-011-0110-1

MOLINA MORALES, F.X; **MAS VERDÚ, F.** (2010): "The role of supporting organisations in regional innovation policies: lessons learnt from the cases of Øresund and Veneto" *International Journal of Innovation and Regional Development*, Vol. 2, No. 3, page 221-239

Moragues, A. y **Ortiz, D.** (2010) Local mobilisation against windfarm developments in Spanish rural areas: new actors in the regulation arena. *Energy Policy*, 38: 4232–4240.

Moragues, A. y **Ortiz, D.** (2012) Governing cooperative quality schemes: some lessons from olive oil initiatives in the Region of Valencia (Spain). *Outlook on Agriculture*, 41(1): 27-33.

**Moreno, O.M., Arnalte, E. y Ortiz, D.** (2011) Breaking down the growth of family farms: A case study of an intensive Mediterranean agriculture. *Agricultural Systems*, 114: 500-511.

**Ortiz, D. y Moragues A.** (2014) Governing fair trade coffee supply: dynamics and challenges in small farmers' organisations. *Sustainable Development* (en prensa, DOI. 10.1002/sd.1570)

**Ortiz, D., Moreno, O.M. y Moragues A.** (2010) Innovative strategies of agricultural cooperatives in the framework of the new rural development paradigms. The case of the Region of Valencia (Spain). *Environment and Planning A*, 42: 661-677.

OUABOUCH, H.; **GARCIA ÁLVAREZ-COQUE, J.M.; ANIDO, J.D.** (2011) L'avenir de l'Organisation Commune des Marchés de fruits et légumes: Existe t-il le consentement entre les spécialistes? *New Medit (Mediterranean Journal of Economics, Agriculture and Environment)*, Volumen: 10: 2 - 12.

**PLA-SANTAMARIA, D. GARCÍA-BERNABEU, A.** (2013). Comments on: Multicriteria decision systems for financial problems. *TOP*. (1863-8279) DOI: 10.1007/S11750-013-0280-1

**PLA-SANTAMARIA, D., BRAVO, M.** (2013). Portfolio optimization based on downside risk: a mean-semivariance efficient frontier from Dow Jones blue chips. *Annals of operations research* (205): 189-201

**PUERTAS, R., GARCÍA, L., MARTÍ, L.,** (2014).Relevance of trade facilitation in emerging countries' export. *The Journal of International Trade & Economic Development*. Vol23. Issue 2. pp 202-222.

**PUERTAS, R., MARTÍ, L.,** (2013) Análisis del CreditScoring. *RAE-Revista de Administración de Empresas*. Año 2013 pp

**PUERTAS, R., MARTÍ, L., GARCÍA, L.** (EN PRENSA). Logistic performance and export competitiveness. European experience.*Empirical Journal Of European Economics* DOI: 101007/S10663-013-9241-Z

Reig, E., Aznar, J. y **Estruch, V.** (2010) A comparative analysis of the sustainability of rice cultivation technologies using the analytic network process. *Spanish Journal of Agricultural Research*, 2: 273-284.

ROIG-TIERNO, H., BAVIERA-PUIG, A; BUITRAGO, J.; **MAS VERDÚ, F** (2013): The retail site location decision process using GIS and the analytical hierarchy process *Applied Geography*: 40 191-198



VERA-MONTENEGRO, LENIN ; BAVIERA-PUIG, AMPARO; **GARCÍA-ÁLVAREZ-COQUE, JOSÉ-MARÍA** (en prensa) AHP choice in cocoa post-harvest technology for small-scale farmers, *Spanish Journal of Agricultural Research*.

VERA-MONTENEGRO, LENIN ; BAVIERA-PUIG, AMPARO; **GARCÍA-ÁLVAREZ-COQUE, JOSÉ-MARÍA** (2014): Multi-Criteria Methodology: AHP and Fuzzy Logic in the Selection of Post-Harvest Technology for Smallholder Cocoa Production *The International Food and Agribusiness Management Review* 2 (17): 107- 124