EJERCICIO 6.

OBJETIVO: Identificar las movidas y pasos que emplea el investigador en la construcción del problema de investigación.

1. Revisemos el texto titulado Manual de redacción académica e investigativa que se encuentra disponible en el aula virtual. Puntualmente, nos ubicaremosen las paginas 62 en adelante, para reconocer algunos rasgos que caracterizan la construcción del problema de investigación. Haremos énfasis en la intertextualidad, la citación y el parafraseo.
2. Realice una lectura detenida de la introducción del artículo titulado: *The Semantic Web and Decision Support in the value Chain of Agricultural: A mapping review.*  Subraye la presencia de la intertextualidad y el parafraseo.
3. Identifique cuál es la intencionalidad que tienen las citas en el texto.
4. De acuerdo con los lineamientos del modelo *CARS (create a research space)* desmonte la introducción precitada. Identifique las movidas y pasos que usa el autor para comunicar su investigación. El modelo lo encuentra en la página 162 del manual citado en el punto 1.

**The Semantic Web and Decision Support in the value Chain of Agricultural: A mapping review**.

 (M1 – P2 ) + (M1 – P1)

(M1- P2) La Web Semántica (WS) brinda apoyo al almacenamiento inteligente de datos [1], la interoperabilidad [2], sensorización, ubiquidad, e interacción en tiempo real [3] [4] [5]. Considerando que, cada día aumenta la generación de datos empresariales desde diversas fuentes, como sensores, dispositivos wearables, o celulares, la WS se constituye en una importante tecnología de soporte para la integración de su cadena de valor (M1 – P1) [6].

(M2 -P1 A), Sin embargo, existen brechas en la optimización de del uso inteligente de los datos ubicuos, la potencialización de interoperaciones, y la capacidad de inferencia computacional.

(M1-P1)

En el contexto de la agricultura existe la Cadena de Valor (CV) empresarial, en la cual se analizan costos y valores desde la perspectiva de las utilidades, para aprender, comparar, y entender el origen de la ventaja competitiva y definir estrategias, de resiliencia, panarquía y perfeccionamiento de los procesos [7]. Ésta se divide en eslabones, los cuales trabajan de manera interrelacionada, cooperando con todos los procesos y actores que intervienen en el agronegocio. Siendo los más esenciales a optimizar aquella que comprende las actividades primarias, de operaciones o producción de cultivos (M1 – P2) [4].

(M3 – P1A)

Por lo tanto, para agilizar la CV por medio de las tecnologías semánticas una estrategia es fomentar la predisposición de los generadores de datos (agricultores, expertos, gobierno, consumidores) a colaborar en el modelamiento de la información, por medio de estrategias de ciencia ciudadana, serious game, gamificación, y otras que mejoren la la experiencia de usuario (UX) [8].

(M3 – P1A)

Además, incentivar a los desarrolladores de software a utilizar las tecnologías semánticas en sus aplicaciones [9], y así contribuir a la obtención de Sistemas de Soporte a las Decisiones (DSS) precisos y que brinden soporte oportuno [10].

(M2 – P1 D)

Un concepto emergente es el de “granjas inteligentes” las cuales operan con información recuperada de sensores y/o Sistemas de Procesamiento de Transacciones (TPS) [5] de los eslabones de su CV. Hacen uso de diferentes técnicas computacionales como Machine Learning, Inteligenica Artificial (IA), Data Mining, o métodos estocásticos, para descubrir conocimiento [11] y contribuir a los DSS agrícolas [4]. Estos últimos, solo en sus inicios en 2004 eran 624 [12] y considerando el crecimiento exponencial de la tecnología, hasta la presente la cantidad de datos generados se hace difícil determinar con exactitud. Los DSS manejan datos de manera interna, en el seno de la granja, y la WS, en cambio, trabaja ciñéndose a las 5 estrellas Linked Open Data (LOD)[[1]](#footnote-1) [13] [14]. Por ende, la capacidad de mejorar los recomendadores integrándolas es prometedora, pues se aprovecharía la sabiduría colectiva de los agricultores, almacenadas en minas de datos agrícolas, y la información disponible en la web [15].

El objetivo del presente trabajo es investigar la contribución de las tecnologías semánticas a la Cadena de Valor Agrícola (CVA) por medio de DSS, identificar la concentración de estudios de los DSS semánticos en las fases de producción, las tecnologías utilizadas, las metodologías de investigación aplicadas, los tipos de documentos científicos generados, cultivos que tratan, y las características de los investigadores. (M3-P1A)

La técnica utilizada es el mapeo sistémico, considerando las estrategias de Kitchenham [16], Petersen [17], y Biolchini [18]. La cual permite categorizar la bibliografía actualizada de una área determinada, con la guía de los objetivos y preguntas de investigación [16].

(M3 – P2)

El documento se encuentra dividido en secciones: En la II se planifica el mapeo sistémico, III se evalúa, IV se presentan los resultados, V se analizan los resultados y discute, y finalmente, en la VI se recomienda y concluye.

(M3 – P1A)

Ésta investigación pretende ser un documento guía para las personas que toman decisiones tecnológicas con los agrodatos, considerando que no existen mapeos de DSS semánticos en la CVA

|  |  |
| --- | --- |
| [1] | I. Mohanraj y J. Naren, «The application of semantic web on agricultural domain—A state of art survey,» *In Computing for Sustainable Global Development (INDIACom), 2016 3rd International Conference ,* pp. 1596-1599, 2016. |
| [2] | S. J. Reshma y A. S. Pillai, «Impact of Machine Learning and Internet of Things in Agriculture: State of the Art,» *International Conference on Soft Computing and Pattern Recognition,* nº 602-613, 2016. |
| [3] | D. Zhang, N. E. O’Connor y F. Regan, «Current and Future Information and Communication Technology (ICT) Trends in Coastal and Marine Management,» *Geoinformatics for Marine and Coastal Management,* pp. 97 - 112, 2016. |
| [4] | J. M. Antle, B. Basso, R. T. Conant, H. C. J. Godfray, J. W. Jones, M. Herrero y P. Tittonell, «Towards a new generation of agricultural system data, models and knowledge products: Design and improvement,» *Agricultural Systems,* nº 155, pp. 255-268, 2017. |
| [5] | L. Tan, H. Hou y Q. Zhang, «An extensible software platform for cloud-based decision support and automation in precision agriculture. In Information Reuse and Integration (IRI),» *IEEE 17th International Conference,* pp. 218-225, 2016. |
| [6] | T. Berners-Lee, J. Hendler y O. Lassila, «The Semantic Web,» *Scientific American,* vol. 284, pp. 34-43, 2001. |
| [7] | M. Porter, Competitive advantage of nations: creating and sustaining superior performance, Cambridge: Simon and Schuster, 2011. |
| [8] | A. Vlachostergiou, G. Stratogiannis, G. Caridakis, G. Siolas y P. Mylonas, «Smart home context awareness based on Smart and Innovative Cities,» *In Proceedings of the 16th International Conference on Engineering Applications of Neural Networks (INNS),* pp. 32-39, 2015. |
| [9] | J. Subercaze y C. Gravier, «FoP: Never-Ending Learner for Multimedia Knowledge Extraction. In Web Intelligence (WI) and Intelligent Agent Technologies (IAT),» *IEEE/WIC/ACM International Joint Conferences,* vol. 2, pp. 459-466, 2014. |
| [10] | G. M. Lange, Q. Wodon y K. Carey, «The changing wealth of nations 2018: Building a sustainable future.,» *World Bank Publications,* 2018. |
| [11] | W. Chariyamakarn, P. Boonbrahm, S. Boonbrahm y T. Ruangrajitpakorn, «An expert system using ontology as knowledge base for personalized rice cultivation suggestion,» *In International Conference on Knowledge, Information, and Creativity Support Systems,* pp. 126-140, 2015. |
| [12] | B. D. Manos, A. Ciani, T. Bournaris, I. Vassiliadou y J. Papathanasiauo, «A taxonomy survey of decision support systems in agriculture,» *Agricultural Economics Review,* vol. 5, nº 2, 2004. |
| [13] | N. J. Car, «USING decision models to enable better irrigation Decision Support Systems,» *Computers and Electronics in Agriculture,* vol. 152, pp. 290-301, 2018. |
| [14] | K. J. Evans, A. Terhorst y B. H. Kang, «From data to decisions: helping crop producers build their actionable knowledge.,» *Critical Reviews in Plant Sciences,* vol. 2, nº 36, pp. 71-88, 2017. |
| [15] | W. Bazán-Vera, O. Bermeo-Almeida, T. Samaniego-Cobo, A. Alarcon-Salvatierra, A. Rodríguez-Méndez y V. Bazán-Vera, «The Current State and Effects of Agromatic: A Systematic Literature Review,» *International Conference on Technologies and Innovation,* nº 269-281, 2017. |
| [16] | B. Kitchenham, O. P. Brereton, D. Budgen, M. Turner, J. Bailey y S. Linkman, «Systematic literature reviews in software engineering–a systematic literature review,» *Information and software technology,* vol. 1, nº 51, pp. 7-15, 2004. |
| [17] | K. Petersen, R. Feldt, S. Mujtaba y M. Mattson, «Systematic Mapping Studies in Software Engineering,» *In Ease,* pp. 68 - 77, 2008. |
| [18] | J. Biolchini, P. Gomes Mian, A. C. Cruz Natali y T. Guilerme Horta, «Sistematic Review in Software Engineering,» *Systems Engineering and Computer Science Department,* nº 679, 2005. |
| [19] | A. J. Higgins, C. J. Miller, A. A. Archer, T. Ton, C. S. Fletcher y R. R. J. McAllister, «Challenges of operations research practice in agricultural value chains,» *Journal of the Operational Research Society,* vol. 6, nº 61, pp. 964-973, 2010. |
| [20] | U. Simon, M. D. Hare, B. Kjaersgard, P. T. P. Clifford, J. G. Hampton y M. J. Hill, «Harvest and post harvest management of forage seed crops. Forage Seed Production,» *Temperate Species (Fairey DT, Hampton JG eds.),* pp. 181-217, 1997. |
| [21] | P. Shukra Raj, B. Sushant Prasad, C. Oh Kyung, P. Ki Young, K. Young Mo y L. Jae Woo, «Pretreatment of agricultural biomass for anaerobic digestion: Current state and challenges,» *Bioresource Technology,* pp. 1194-1205, 2017. |
| [22] | P. Daniel J., «Decision Support Systems: A Historical Overview,» *Handbook on Decision Support Systems,* pp. 121-140, 2008. |
| [23] | F. Antunes, M. Freire y J. P. Costa, «Semantic web and decision support systems,» *Journal of Decision Systems,* vol. I, nº 25, pp. 79-93, 2016. |
| [24] | K. Phoksawat y M. Mahmuddin, «Ontology-based knowledge and optimization model for Decision Support System to intercropping,» *2016 International Computer Science and Engineering Conference (ICSEC),* 2016. |
| [25] | K. Lagos-Ortiz, J. Medina-Moreira, M. A. Paredes-Valve, W. Espinoza-Morán y R. Valencia-García, «An ontology-based decision support system for the diagnosis of plant diseases,» *Journal of Information Technology Research (JITR),* vol. 4, nº 10, pp. 42-55, 2017. |
| [26] | G. O. Ekuobase y . E. P. Ebietomere, «Ontology for alleviating poverty among farmers in Nigeria,» *In Proceedings of the 10th International Conference on Informatics and Systems,* pp. 28-34, 2016. |
| [27] | C. Goumopoulos, B. O`Flynn y A. Kameas, «Automated zone-specific irrigation with wireless sensor/actuator network and adaptable decision support,» *Computers and electronics in agriculture,* nº 105, pp. 20-33, 2014. |
| [28] | R. Dutta, A. Morshed, J. Aryal, C. D'este y A. Das, «Development of an intelligent environmental knowledge system for sustainable agricultural decision support,» *Environmental Modelling & Software,* nº 52, pp. 264-272, 2014. |
| [29] | Y. Wang, Y. Wang, J. Wang, Y. Yuan y Z. Zhang, «An ontology-based approach to integration of hilly citrus production knowledge,» *Computers and electronics in agriculture,* nº 113, pp. 24-43, 2015. |
| [30] | W. Yong, L. Shuaishuai, L. Li, L. Minzan, L. Ming, K. Arvanitis y N. Sigrimis, «Smart Sensors from Ground to Cloud and Web Intelligence,» *IFAC-PapersOnLine,* vol. 17, nº 51, pp. 31-38, 2018. |
| [31] | A. M. Omran y M. Khorshid, «Intelligent Environmental Scanning Approach (A Case Study: the Egyptian Wheat Crop Production),» *IERI Procedia,* nº 7, pp. 28-34, 2014. |
| [32] | R. Abdollahi-Arpanahi, G. Morota y F. Peñagaricano, «Predicting bull fertility using genomic data and biological information,» *Journal of dairy science,* vol. 12, nº 100, pp. 9656-9666, 2017. |
| [33] | A. Kawtrakul, R. Amorntarant y H. Chanlekha, «Development of an expert system for personalized crop planning,» *In Proceedings of the 7th International Conference on Management of computational and collective intElligence in Digital EcoSystems,* pp. 250-257, 2015. |
| [34] | B. Mileva Boshkoska, S. Liu y H. Chen, «Towards a knowledge management framework for crossing knowledge boundaries in agricultural value chain,» *Journal of Decisions Systems,* nº 27, pp. 88-97, 2018. |
| [35] | R. Dutta, C. Li, D. Smith, A. Das y J. Aryal, «Big Data Architecture for Environmental Analytics,» *Environmental Software Systems. Infrastructures, Services and Applications,* pp. 578-588, 2015. |
| [36] | A. Chougule, V. K. Jha y D. Mukhopadhyay, «Crop Suitability and Fertilizers Recommendation Using Data Mining Techniques,» *In Progress in Advanced Computing and Intelligent Engineering,* pp. 205-213, 2019. |
| [37] | E. Abrahão y A. R. Hirakawa, «Task ontology modeling for technical knowledge representation in agriculture field operations doma,» *In 2017 Second International Conference on Information Systems Engineering (ICISE),* pp. 12-16, 2017. |
| [38] | T. Di Noia, M. Mongiello, F. Nocera y E. Di Sciascio, «Ontology-based reflective Iot middleware-enabled agriculture decision support system,» *CEUR Workshop Proceedings,* pp. 1-2, 2016. |
| [39] | P. Jack , Verhoosel y J. Spek, «Applying ontologies in the dairy farming domain for big data analysis,» *CEUR Workshop Proceedings,* vol. 1783, pp. 91-100, 2016. |
| [40] | S. Pokharel, M. Ahmed Sherif y J. Lehmann, «Ontology Based Data Access and Integration for Improving the Effectiveness of Farming in Nepal,» *Proceedings of the 2014 IEEE/WIC/ACM International Joint Conferences on Web Intelligence (WI) and Intelligent Agent Technologies (IAT)-Volume 02,* pp. 319-326, 2014. |
| [41] | F. Nocera, T. Di Noia, M. Mongiello y E. Di Sciascio, «Semantic IoT middleware-enabled mobile complex event processing for integrated pest management,» *CLOSER 2017 - Proceedings of the 7th International Conference on Cloud Computing and Services Science,* pp. 610-617, 2017. |
| [42] | A. Chougule, V. K. J. Jha y M. Mukhopadhyay, «Agrokanti: Location-aware decision support system for forecasting of pests and diseases in grapes,» *Information Systems Design and Intelligent Applications, Advances in Intelligent Systems and Computing,* vol. 435, pp. 677-685, 2016. |
| [43] | A. Kawtrakul, A. Puusittikul y V. Khunt, «Development of an Information Integration and Knowledge Fusion Platform for,» *Proceedings of the 6th International Conference on Management of computational and collective intElligence in Digital EcoSystems - MEDES '14,* 2014. |
| [44] | J. Lentes y N. Zimmerman, «amePLM: a platform providing information provision in engineering.,» *International Journal of Production Research,* vol. 55, nº 13, pp. 3832-3841, 2017. |
| [45] | A. Abecker, T. Brauer, B. Magoutas, G. Mentzas, N. Papageorgiou y M. Quenzer, «A Sensor and Semantic Data Warehouse for Integrated Water Resource Management.,» *In EnviroInfo,* pp. 517-524, 2014. |
| [46] | E. W. Patton, P. Seyed, P. Wang, L. Fu, F. J. Dein, R. S. Bristol y D. L. McGuinness, «SemantEco: A semantically powered modular architecture for integrating distributed environmental and ecological data.,» *Future Generation Computer Systems,* vol. 36, pp. 430-440, 2014. |
| [47] | F. Viani, M. Bertolli, M. Salucci y A. Polo, «Low-Cost Wireless Monitoring and Decision Support for Water Saving in Agriculture,» *IEEE Sensors Journal,* vol. 17, nº 13, pp. 4299-4309, 2017. |
| [48] | D. Mahesh y S. Vipul A. , «Ontology Building and reasoning process for resource description frameword data,» *INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY,* vol. 12, nº 6, pp. 43-56, 2017. |
| [49] | D. Dzemydienė, S. Maskeliūnas, A. Miliauskas, R. Naujikienė y G. Dzemydaitė, «E-service composition for decision support, based on monitoring of contamination processes and analysis of water resource data,» *echnological and Economic Development of Economy,* vol. 6, nº 21, pp. 869-884, 2015. |
| [50] | F. Karim, F. Karim y A. Frihida, «Monitoring system using web of things in precision agriculture,» *Procedia Computer Science,* vol. 110, pp. 402-409, 2017. |
| [51] | B. Domenico, B. Sonia y S. Serena, «Semantic Annotation of the CEREALAB Database by the AGROVOC Linked Dataset.,» *In Computational Science and Its Applications-ICCSA 2013,* pp. 194-203, 2013. |
| [52] | K. Honda, A. Ines, A. Yui, A. Witayangkurn, R. Chinnachodteeranun y K. Teeravech, «Agriculture Information Service Built on,» *Proceedings of the 2014 International Workshop on Web Intelligence and Smart Sensing - IWWISS '14,* pp. 1-9, 2014. |
| [53] | P. Jayaraman, D. Palmer, A. Zaslavsky y D. Georgakopoulos, «Do-it-Yourself Digital Agriculture applications with semantically enhanced IoT platform,» *In 2015 IEEE Tenth International Conference on Intelligent Sensors, Sensor Networks and Information Processing (ISSNIP),* pp. 1-6, 2015. |
| [54] | D. Tomic, D. Drenjanac, W. Wöber, S. Hörmann y W. Auer, «Enabling Semantic Web for Precision Agriculture: a Showcase of the Project agriOpenLink,» *CEUR Workshop Proceedings,* vol. 1481, pp. 26-29, 2015. |
| [55] | J. Cañadas, I. M. Del Águila y J. Palma, «Development of a web tool for action threshold evaluation in table grape pest management.,» *Precision Agriculture,* vol. 18, nº 6, pp. 974-996, 2017. |
| [56] | H. A. Salah, «Ontology development (OWL&UML) methodology of web- based Decision Support System for water management,» *In Proceedings of the 2014 6th International Conference on Electronics,* pp. 11-22, 2014. |
| [57] | P. Shah, D. Hiremath y S. Chaudhary, «Big Data Analytics Architecture for Agro Advisory System,» *In 2016 IEEE 23rd International Conference on High Performance Computing Workshops (HiPCW),* pp. 43-49, 2016. |
| [58] | A. Ferrández, J. Peral, E. De Gregorio, J. Trujillo, A. Maté, L. Ferrández y Y. Rojas, «An authoring tool for decision support systems in context questions of ecological knowledge,» *Ecological informatics,* nº 30, pp. 328-344, 2015. |
| [59] | M. S. Al Manir, B. Spencer y C. J. Baker, «Decision support for agricultural consultants with semantic data federation,» *International Journal of Agricultural and Environmental Information Systems (IJAEIS),* vol. 3, nº 9, pp. 87-99, 2018. |
| [60] | C. A. Rodríguez-Enríquez, G. Alor-Hernández, J. Mejia-Miranda, J. L. Sánchez-Cervantes, y L. Rodríguez-Mazahua, «Supply chain knowledge management supported by a simple knowledge organization system,» *Electronic Commerce Research and Application,* vol. 19, pp. 1-18, 2016. |
| [61] | . L. Meng-Ying, . S. Chih-Hong, L. Min-Fang y C. Tsun-Kuo , «A design of spatial decision support system to enhance decision progress in agricultural actions,» *2014 The Third International Conference on Agro-Geoinformatics,* 2014. |
| [62] | . H. Islam, S. J. Miah y A. Z. H. Samsudin, «Ontology Techniques for Representing the Problem of Discourse: Design of Solution Application Perspective,» *In 2016 IEEE International Conference on Computer and Information Technology (CIT),* pp. 148-153, 2016. |
| [63] | A. Ginige, A. I. Walisadeera, T. Ginige, L. De Silva, P. Di Giovanni, M. Mathai y G. Tortora, «Digital knowledge ecosystem for achieving sustainable agriculture production: a case study from Sri Lanka,» *In 2016 IEEE International Conference on Data Science and Advanced Analytics (DSAA),* pp. 602-611, 2016. |
| [64] | L. Madlberger, H. Hobel, A. Thöni y A. M. Tjoa, «Analysing supplier locations using social and semantic data: a case study based on indonesian factories,» *In Proceedings of the 14th International Conference on Knowledge Technologies and Data-driven Business,* p. 21, 2014. |
| [65] | N. Gür, J. Nielsen, K. Hose y T. B. Pedersen, «GeoSemOLAP: Geospatial OLAP on the Semantic Web,» *In Proceedings of the 26th International Conference on World Wide Web Companion,* pp. 213-217, 2017. |
| [66] | M. J. Kleinelanghorst, L. Zhou, J. Sikorski, E. F. Shyh, K. Adytia, S. Mosbach y M. Kraft, «J-park simulator: roadmap to smart eco-industrial parks,» *In ICC,* pp. 107-117, 2017. |
| [67] | D. Niu, M. Wang, H. Yuang y W. Xu, «Event-driven Data Mining Methods for Large-scale Market Prediction: A Case Study of an Agricultural Products Company,» *EM-GIS’16,* pp. 1-6, 2016. |
| [68] | T. Ahmad, S. Ahmad y M. Jamshed, «A knowledge based Indian agriculture: With cloud ERP arrangement,» *In 2015 International Conference on Green Computing and Internet of Things (ICGCIoT),* pp. 333-340, 2015. |
| [69] | N. Golubovic, C. Krintz, R. Wolsk, S. Lafia, T. Hervey y W. Kuhn, «Extracting Spatial Information from Social Media in Support of Agricultural Management Decisions,» *Proceedings of the 10th Workshop on Geographic Information Retrieval,* nº 1-2, pp. 1-2, 2016. |
| [70] | S. A. MIR y T. Padma, «Generic Multiple-Criteria Framework for the development of agricultural DSS,» *Journal of Decision Systems,* vol. 26, nº 4, pp. 341-367, 2017. |
| [71] | I. Mohanraj, K. Ashokumar y J. Naren , «Field monitoring and automation using IOT in agriculture domain,» *Procedia Computer Science,* nº 93, pp. 931-939, 2016. |
| [72] | A. Kamilaris, F. Gao, F. Prenafeta-Boldú y M. Ali, «Agri-IoT: A semantic framework for Internet of Things-enabled smart farming applications,» *In 2016 IEEE 3rd World Forum on Internet of Things (WF-IoT),* pp. 442-447, 2016. |
| [73] | S. Janssen, C. Porter, A. D. Moore, I. N. Athanasiadis, I. Foster, J. W. Jones y J. M. Antle, «Towards a new generation of agricultural system models, data, and knowledge products: building an open web-based approach to agricultural data, system modeling and decision support. AgMIP.,» *Towards a New Generation of Agricultural System Models, Data, and Knowledge Products,* p. 91, 2015. |
| [74] | G. Alor-Hernández, C. Sánchez-Ramírez, G. Cortes-Robles, A. Rodríguez-González, J. L. García-Alcaráz y M. G. Cedillo-Campos, «BROSEMWEB: A brokerage service for e-Procurement using Semantic,» *Computers in Industry,* vol. 65, nº 5, pp. 828-840, 2014. |
| [75] | R. P. Deb Nath, K. Hose y T. B. Pedersen, «Towards a programmable semantic extract-transform-load framework for semantic data warehouses,» *In Proceedings of the ACM Eighteenth International Workshop on Data Warehousing and OLAP,* pp. 15-24, 2015. |
| [76] | A. Carniel, M. Schneider y R. Ciferri, «FIFUS: A Rule-Based Fuzzy Inference Model for Fuzzy Spatial Objects in Spatial Databases and GIS,» *Sigspatial 15,* 2015. |
| [77] | P. Damos, «Modular structure of web-based decision support systems for integrated pest management. A review,» *Agronomy for sustainable development ,* pp. 1347-1372., 2015. |
| [78] | A. Gangemi, F. Fisseha, J. Keizer, J. Lehmann, A. Liang, I. Pettman y M. A. Taconet, «A core ontology of fishery and its use in the fishery ontology service project,» 2014. |
| [79] | M. Rospocher y L. Serafini, «An ontological framework for decision support,» *In Joint International Semantic Technology Conference ,* pp. 239-254, 2012. |
| [80] | R. Badia-Melis, P. Melishra y L. Ruiz-Garcia, «Food traceability: New trends and recent advances. A review.,» *Food Control,* nº 57, pp. 393-401, 2015. |
| [81] | A. Z. Abbasi, N. Islam y Z. A. Shaikh, «A review of wireless sensors and networks' applications in agriculture.,» *Computer Standards & Interfaces,* vol. 2, nº 36, pp. 263-270, 2014. |
| [82] | S. A. Mir, M. Qasim, Y. Arfat, T. Mubarak, Z. A. Bhat, J. A. Bhat y T. A. Sofi, «Decision support systems in a global agricultural perspective -a comprhensive review.,» *International Journal of Agriculture Sciences,* 2015. |
| [83] | W. Illescas Espinoza, D. Torres y A. Fernandez, «The Semantic Web as a Platform Against Risk and Uncertainty in Agriculture,» *18th Working Conference on Virtual Enterprises (PROVE),* pp. 753-760, 2017. |
| [84] | E. Acar, M. Fink, C. Meilicke y H. Stuckenschmidt, «uDecide: A Protégé Plugin for Multiattribute Decision Making,» *K-CAP 2015 Proceedings of the 8th International Conference on Knowledge Capture,* 2015. |
| [85] | J. E. Hernandez, J. Kacprzyk, H. Panetto, A. Fernandez, S. Liu, A. Ortiz y M. DeAngelis , «Challenges and solutions for enhancing agriculture value chain decision-making. A short review.,» *Working conference on virtual enterprises - Springer ,* pp. 761-774, 2017. |
| [86] | D. Arnot y G. Pervat, «A critical analysis of decision support systems research,» *Journal of Information Technology,* vol. 20, pp. 67-87, 2005. |
| [87] | E. Blomqvist, «The use of Semantic Web technologies for decision support - A survey,» *Semantic Web,* vol. 5, nº 3, pp. 177-201, 2014. |
| [88] | P. Lakshmi, K. P. Sugatha, C. Sharanya, S. Sachin Kumar y K. Soman, «Self-sufficient Smart Prosumers of Tomorrow,» *Procedia Technology,* pp. 338-344, 2015. |
| [89] | S. Hu , H. Wang, C. She y J. Wang, «AgOnt: Ontology for Agriculture Internet of Things,» *Computer and Computing Technologies in Agriculture,* vol. 344, pp. 133-137, 2011. |
| [90] | D. Bell y T. Nguyen, «Proximal Business Intelligence on the Semantic Web,» *Lecture Notes in Business Information Processing,* vol. 58, pp. 145-159, 2010. |
| [91] | C. Caracciolo, A. Stellato, A. Morshed, G. Johansen, S. Rajbhandari, Y. Jaques y J. Keyzer, «The AGROVOC Linked Dataset,» *Semantic Web,* vol. 4, nº 3, pp. 341-348, 2013. |
| [92] | S. Ajami y T. Bagheri-Tadi, «Barriers for adopting electronic health records (EHRs) by physicians,» *Medic Informatic Act,* p. 21(2), 2013. |
| [93] | B. D. Manos, A. Ciani, T. Bournaris, I. Vassiliadou y J. A. Papathanasiou, «A taxonomy survey of decision support systems in agriculture,» *Agricultural Economics Review,* vol. 2, nº 5, 2004. |
| [94] | P. Kadam y S. Naik, «Ample Study and Review on Decision Support System with a newly proposed model of DSS in agriculture sector,» *International Journal of Computer Applications,* vol. 63 (9), 2013. |
| [95] | J. W. Jones, G. Hoogenboom, C. H. Porter, K. J. Boote , W. D. Batchelor, L. Hunt y J. T. Ritchie, «The DSSAT cropping system model,» *Agricultural Systems,* nº 155, pp. 269-288, 2017. |
| [96] | D. Torres, A. Diaz, V. Cepeda y F. Correa, «Nodos: Semantic content on performing arts,» *IEEE 11th Colombian Computing Conference (CCC),* 2016. |
| [97] | J. C. Laso Bayas, L. See, S. Fritz, T. Sturn, C. Perger, M. Durauer y I. McCallum, «Crowdsourcing in-situ data on land cover and land use using gamification and mobile techonology,» *Remote Sensing,* vol. 8 (11), p. 905, 2016. |
| [98] | K. Specht, R. Siebert, I. Hartmann, U. B. Freisinger, M. Sawicka, A. Werner y A. Dierich, «Urban Agriculture of the future: an overview of sustainability aspects of food production in and on buildings,» *Agriculture and human values,* vol. 1, nº 31, pp. 33-51, 2014. |
| [99] | H. R. Davila-Ibañez, R. H. Pérez-Espejo y T. Hernández-Amezcua, «Socioeconomic Framework. In Water, Food and Welfare,» *Springer,* pp. 13-19, 2016. |
| [100] | United Nations, «World Population Prospects: The 2017 Revision, Highlights and Advance Tables,» *United Nations, Department of Economic and Social Affairs, Population Division,* p. 47, 2017. |
| [101] | M. G. Ceddia, U. Gunter y A. Corriveau-Bourque, «Land tenure and agricultural expansion in Latin America: The role of Indigenous Peoples’ and local communities’ forest rights,» *Global Environmental Change,* pp. 316-322, 2015. |
| [102] | FAO, «Objetivos de desarrollo sostenible,» 26 03 2018. [En línea]. Available: http://www.fao.org/sustainable-development-goals/es/. |
| [103] | L. A. López, M. A. Cadarso, N. Gómez y M. A. Tobarra, «Food miles, carbon footprint and global value chains for Spanish agriculture: assessing the impact of a carbon border tax,» *Journal of Cleaner Production,* nº 103, pp. 423-436, 2015. |
| [104] | H. Sack, «From Script Idea to TV Rerun: The Idea of Linked Production Data in the Media Value Chain,» *Proceedings of the 24th International Conference on World Wide Web - ACM,* pp. 709-720, 2015. |
| [105] | A. V. Deokar y O. F. El-Gayar, «On semantic annotation of decision models,» *Information systems and e-Business management,* nº 11(1), pp. 93-117, 2013. |
| [106] | «Ontology Building and reasoning process for resource description frameword data,» *INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY,* vol. 12, nº 6, pp. 43-56, 2017. |

1. https://www.w3.org/DesignIssues/LinkedData.html [↑](#footnote-ref-1)