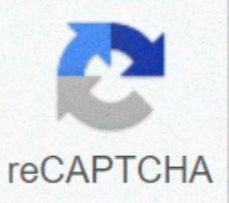




I'm not a robot



Continue

Miguel cesar perez ruiz

Pictet Wealth Management (PWM) has announced that César Pérez Ruiz, the current global head of investment strategy at JP Morgan Private Bank, will join PWM as Chief Investment Director (CIO) on March 1, 2016. PwM CIO will chair an investment committee that includes Pictet Investment Office ceo Pierre-Alain Wavre, and Christophe Donay, head of asset distribution and macroeconomic research. César Pérez Ruiz has more than 20 years of experience in investment strategies, wealth management and institutional assets, from equity portfolio management to asset management/investment strategies for asset management. He previously worked at JP Morgan, M&G and Credit Suisse Asset Management, which led large teams with up to 100 people. In his most recent positions, he first worked as head of investment strategy for Europe, the Middle East and Africa (EMEA) and then as global head of investment strategy at JP Morgan Private Bank. César graduated from the Universidad Pontificia Comillas Escuela Superior de Ingeniería (ICAI) in Madrid as an industrial engineer. Pictet Wealth Management, Advisory and Wealth Management Division Pictet Group, announced by Spaniard César Pérez Ruiz, current global director of investment strategy at J.P.Morgan Private Bank, he has been a member of Pictet WM since March 1, 2016 and the new director of Investments. In his role as CIO pictet WM, Pérez Ruiz chairs the department's investment committee, which consists of Pierre-Alain Wavre, ceo of pictet Investment Office and Christophe Donay, head of Asset Allocation and Macroeconomic Research, explains the Swiss signature in his official statement. Graduated in industrial engineering from ICAI (Universidad Pontificia de Comillas), Pérez Ruiz has more than 20 years of experience in designing investment strategies for managing the wealth of private and institutional clients, as well as equity and multi-asset portfolios. During his long career, he has worked for companies such as M&G Investments, Credit Suisse Asset Management and now J.P.Morgan Private Bank. He's led teams with up to 100 professionals. Manuel Pérez Ruiz: Telefono: 954.48.13.89Email: Application for mailProfile at ORCID: 0000-0002-3681-1572Perfil at ResearcherID: C-4419-2016Perfil in Scopus: 5620791700Perfil on Dialnet: 1063514 Research Group: AGR-278 Smart Biosystems Laboratory/Departamento / Unit: Aerospace Engineering and Fluid Mechanics Professional Situation: Professor University is responsible for the following projects/aidas in the U.S.: Research Project: Smart ag Services (Serv. Advanced Accuracy, Asoc, can't you do that? Andalusian agrarians. Activity Group (GOP21-SE-16-0042) LiDAR and hyperspectral measurements to determine the severity of wheat rust and its effect on yield (US-126378) Characteristic of the phenotypic reaction of wheat and maize to water deficit, using remote detection and data analysis technologies (AGL_2016-78964-R) Control of the umbrage through erosion with air-powered granules, Agricultural Waste (AGL2013-46343-R) New sustainable strategies for controlling and applying irrigation in crops with precision farming techniques (P12-AGR-1227) with companies (Amts. 68/83 LOU): Desing and implementing smart agriculture ecosystem: automated and connected agriculture (3816/0332) Determination of water status and maize plant coverage by UAV-based remote sensing (3346/0817) Digitisation and automation of decision-making agronomy (3442/0332) programming by means of a pressure chamber (2990/0871) Control and development of the vegetative condition of maize by irrigation monitoring (3073/0332) Real-time registration and dispatch of soil and crop variables for precision management of olive groves (2702/0332) Comparable study between variable subscriber applications and conventional applications, select research plots, ours and catch monitoring. (2556/0332) Designing a variable irrigation system in crops through the use of drones. (2717/0817) Intelligent herbicides implementation system for optimising weed control. (2312/0332) Development of an interoperable system to improve energy efficiency under the management of agroforestry machinery and farms. (1461/0332) Robotics system for the use of umbotrijos spray desing, development and lab evaluation (1470/0332) Herbicide optimized for the implementation of the team's design, development and evaluation of sugar beet cultivation. (1294/0332) Development of a laboratory platform to assess the accuracy of electromagnetic induction sensors for different orientations and soil types. (1309/0332) Development and evaluation of the team of prototypical umbots control based on RTK-GPS technology. (0668/0335) Research grant: real-time monitoring of performance and quality of the in-depth super-intensive olive grove (CE1-15) Real-time monitoring of the performance and quality of PEI piSpandit spacing in order to facilitate sustainable non-chemical rough control based on precision-crossing techniques. (PP2014-2408) Strengthening relations with companies in the sugar beet sector täppisöllumajanduse tulevimate levantime (OTR2010-PC06) II Uute tehnoloogiate üleminelu päev pöllumajandussektoris: täppisöllumajandus (AP) (OTRIV08-OE24) Osaleb järgmistes projektides/toetustes USA: Leping ettevõtete (Amts. 68/83 LOU): Tootmise hindamine multispektralsete kujutiste abil ja suure tihedusega hekkides toodetud laauoluinde kvadramide parandamine (Aunuity 1) (3831/0800 - töörihm (taatus)) Täppisöllumajanduse olivalisus saagile raageerimise hindamine mitmeastases rakenduses kontrollitud nitusupüüdjaak (3524/0968 - Rakkerühm (taatus)) Lauaovalisse kahjustuse uurimine vastavalt kõrgintensiivsete istanduste ratsutamiskombinatsioonide töötlemisustele (3121/0800 - rakkeksus (taatus)) Abi teadusuuringuile : I Tehnoloogiapõhiste ettevõtete kohtumine agrometsanduse valdkonnas (EBTAG) (OTR2010-0E02 - Teadlane) Projekti andmebaasi katvus, vt siit Valjasaad: Raamatud Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Agüera Vega, Juan, Sisjejhatus Precision pöllumajandusegaaluivari onus, Carmona, Sevilla, Campaña-Alcortes Rural Development Group, 2015 64, ISBN 9788460826736 Pérez Ruiz, Manuel: Guided and guided automatic control systems for tractors and machinery, Cordoba, Spain Spanish Association of Agriculture and Living Soils, 2004, ISBN 84-688-6254-1 Pérez Ruiz, Manuel, Agüera Vega, Juan Intelligent Control of Equipment for the Management of Weeds, Page. 165-177, In: Symposium Plant Health (13th, 2015, Seville). Sevilla, Junta de Andalucía, Ministry of Agriculture, Fisheries and Rural Development, 2015 Pérez Ruiz, Manuel, Upadhyaya, Shrin: GNSS precision agriculture, Vol. 1st Page. 2-26. In: A New Approach to Indoor and Outdoor Localization Systems. Fouzia Boukour Elbahbar and Atika Rivenq, 2012 ISBN 978-953-51-0775-0 Pérez Ruiz, Manuel: Georeferencing Systems and Crop Assessment, Page. 25-1-27. In: Technology and systems for nature conservation in agriculture, Spanish Conservation Association: Living surfaces, 2004 Agüera Vega, Juan, Pérez Ruiz, Manuel: Precision Agriculture, Page. 143-154. In: Protection of agricultural techniques. Mundi-Prensa Libros, S.A. 2004, ISBN 84-8476-220-3 Apollo Apollo, Orly Enrique, Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Egea, Gregorio: A deep neural network based on mixed data to assess the leaf area index in wheat breeding experiments. In: Agronomy, 2020, Vol. 10th No. 2 Apollo Apollo, Orly Enrique, Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Valente, João: Cloud-based environment generating catch evaluation charts for Apple Orchards using UAV imagery and deep learning technique. ET: Frontiers in plant science, 2020, Vol. 11th Nüm, can not you do that, 1086, Pag. 1-15. Pérez Ruiz, Manuel, Tarrat Martín, D, Sánchez Guerrero, María José, Valera Córdoba, M, Mercedes: Advance in morphometric measurements of horses using 3D-LIDAR, ET: Computers and electronics in agriculture, 2020, Vol. 174, Nüm, can not you do that? 10550, Pérez Ruiz, Manuel, Agüera Vega, Juan, Martinez Guanter, Jorge, Spray and economic assessment from uav-based ultra-small use in olive and citrus orchards, TO: Precision Agriculture, 2020, Vol. 21, Pag. 226-243. Apollo Apollo, Orly Enrique, Martinez Guanter, Jorge, Egea, Gregorio, Pérez Ruiz, Manuel: Deep learning techniques to assess the yield and size of citrus fruits using UAV, ET: European Agricultural Journal, 2020, Vol. 15th Nüm, can not you do that? 126030, Andrade Sanchez, Pedro, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio: Development and evaluation of a displaced electronic platform in a high-capacity field that phenots in wheat growing experiments, ET: Computers and electronics in agriculture, 2020, Vol. 169, Nüm, can not you do that? 105237, Martinez Guanter, Jorge, Andújar, Dionisia: Cheap three-dimensional crop modeling, Sensor, 2019, Nüm, can not you do that? 13, Pérez Ruiz, Manuel, Apolo Apollo, Orly Enrique: Resumen del Congreso Internacional de Agricultura de Precisión (Montreal, Quebec, Canada 2018), Et: Tierras de Castilla y León: Agricultura, 2018 No 108, Pag. 22-24 Martinez Guanter, Jorge, Pérez Ruiz, Manuel: Machine learning for automatic classification of agricultural rules: case study in Spain, ET: Computers and electronics in agriculture, 2018, 150, Pag. 343-352. Pérez Ruiz, Manuel, Rallo Morillo, Pilar, Jimenez Gonzalez, Mª del Rocío, Garrido Izard, Miguel, Suárez García, María Paz, et al.: Over-the-line exfoliator damage assessment in the oversized olive garden using the sensational techniques on board, Sensor, 2018, Vol. 18th Nüm, can not you do that, 4, Pag. 1-16, 10.3390/s18041242 Pérez Ruiz, Manuel, Urbano Fuentes-Guerra, José María, Rodríguez Lizana, Antoni, Agronomy for Sustainable Development, En: Agronomy for sustainable development, 2018, By volume, Nüm, can not you do that? 18, Quebrajo, Lucia, Pérez Ruiz, Manuel, Perez Urrestarazu, Luis, Martínez García, Egea, Gregorio: Sojuoksujaite already remote sensing to improve irrigation management of sugar beet, In: Biosystems Engineering, 2018 vol. 165th Page. 77-87, 10.1016/j.biosystemse.2017.08.013 Pérez Ruiz, Manuel: Interoperability of machinery for the digital agricultural ecosystem, In: Lands of Castile and León: Agriculture, 2018 No 260, Page. 32-35 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter, Jorge, Garrido Izard, Miguel, Agüera Vega, Juan, Valera Ubierna, Perino, Pe Ruizrezz, Manuel: Over-the-line harvester damage harvester damage harvester evaluation super-high density orchard olive board sensing technique, 2017, Vol. 8, No. 2, Page. 487-491, 10.1017/S2040470017000814 Fernández Luque, José Enrique, Cuevas Sánchez, María Victoria, Pérez Ruiz, Manuel, Alonso, Rodríguez Domínguez, Celia Modesta, Hernández Santana, Virginia, et al.: New approaches for precise irrigation in olives, In: Gardening Law, 2017, Page. 225-240, 10.17660/ActaHortic.2018.1199,36 Pérez Ruiz, Manuel, Martinez Guanter, Jorge: Advanced technologies for accurate control of Weed, In: Phytopota Spain, 2017 Vol. -, No 288, Page. 125-128, - Aravind, Krishnaswamy Raja, Purushothaman Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter, Jorge, Garrido Izard, Miguel, Agüera Vega, Juan, Valera Ubierna, Perino, Pe Ruizrezz, Manuel: Over-the-line harvester damage harvester damage harvester evaluation super-high density orchard olive board sensing technique, 2017, Vol. 8, No. 2, Page. 487-491, 10.1017/S2040470017000814 Fernández Luque, José Enrique, Cuevas Sánchez, María Victoria, Pérez Ruiz, Manuel, Alonso, Rodríguez Domínguez, Celia Modesta, Hernández Santana, Virginia, et al.: New approaches for precise irrigation in olives, In: Gardening Law, 2017, Page. 225-240, 10.17660/ActaHortic.2018.1199,36 Pérez Ruiz, Manuel, Martinez Guanter, Jorge: Advanced technologies for accurate control of Weed, In: Phytopota Spain, 2017 Vol. -, No 288, Page. 125-128, - Aravind, Krishnaswamy Raja, Purushothaman Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter, Jorge, Garrido Izard, Miguel, Agüera Vega, Juan, Valera Ubierna, Perino, Pe Ruizrezz, Manuel: Over-the-line harvester damage harvester damage harvester evaluation super-high density orchard olive board sensing technique, 2017, Vol. 8, No. 2, Page. 487-491, 10.1017/S2040470017000814 Fernández Luque, José Enrique, Cuevas Sánchez, María Victoria, Pérez Ruiz, Manuel, Alonso, Rodríguez Domínguez, Celia Modesta, Hernández Santana, Virginia, et al.: New approaches for precise irrigation in olives, In: Gardening Law, 2017, Page. 225-240, 10.17660/ActaHortic.2018.1199,36 Pérez Ruiz, Manuel, Martinez Guanter, Jorge: Advanced technologies for accurate control of Weed, In: Phytopota Spain, 2017 Vol. -, No 288, Page. 125-128, - Aravind, Krishnaswamy Raja, Purushothaman Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter, Jorge, Garrido Izard, Miguel, Agüera Vega, Juan, Valera Ubierna, Perino, Pe Ruizrezz, Manuel: Over-the-line harvester damage harvester damage harvester evaluation super-high density orchard olive board sensing technique, 2017, Vol. 8, No. 2, Page. 487-491, 10.1017/S2040470017000814 Fernández Luque, José Enrique, Cuevas Sánchez, María Victoria, Pérez Ruiz, Manuel, Alonso, Rodríguez Domínguez, Celia Modesta, Hernández Santana, Virginia, et al.: New approaches for precise irrigation in olives, In: Gardening Law, 2017, Page. 225-240, 10.17660/ActaHortic.2018.1199,36 Pérez Ruiz, Manuel, Martinez Guanter, Jorge: Advanced technologies for accurate control of Weed, In: Phytopota Spain, 2017 Vol. -, No 288, Page. 125-128, - Aravind, Krishnaswamy Raja, Purushothaman Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter, Jorge, Garrido Izard, Miguel, Agüera Vega, Juan, Valera Ubierna, Perino, Pe Ruizrezz, Manuel: Over-the-line harvester damage harvester damage harvester evaluation super-high density orchard olive board sensing technique, 2017, Vol. 8, No. 2, Page. 487-491, 10.1017/S2040470017000814 Fernández Luque, José Enrique, Cuevas Sánchez, María Victoria, Pérez Ruiz, Manuel, Alonso, Rodríguez Domínguez, Celia Modesta, Hernández Santana, Virginia, et al.: New approaches for precise irrigation in olives, In: Gardening Law, 2017, Page. 225-240, 10.17660/ActaHortic.2018.1199,36 Pérez Ruiz, Manuel, Martinez Guanter, Jorge: Advanced technologies for accurate control of Weed, In: Phytopota Spain, 2017 Vol. -, No 288, Page. 125-128, - Aravind, Krishnaswamy Raja, Purushothaman Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter, Jorge, Garrido Izard, Miguel, Agüera Vega, Juan, Valera Ubierna, Perino, Pe Ruizrezz, Manuel: Over-the-line harvester damage harvester damage harvester evaluation super-high density orchard olive board sensing technique, 2017, Vol. 8, No. 2, Page. 487-491, 10.1017/S2040470017000814 Fernández Luque, José Enrique, Cuevas Sánchez, María Victoria, Pérez Ruiz, Manuel, Alonso, Rodríguez Domínguez, Celia Modesta, Hernández Santana, Virginia, et al.: New approaches for precise irrigation in olives, In: Gardening Law, 2017, Page. 225-240, 10.17660/ActaHortic.2018.1199,36 Pérez Ruiz, Manuel, Martinez Guanter, Jorge: Advanced technologies for accurate control of Weed, In: Phytopota Spain, 2017 Vol. -, No 288, Page. 125-128, - Aravind, Krishnaswamy Raja, Purushothaman Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Polo Migallón, Miguel Angel: Current trends and future opportunities in the agricultural sector, In: Lands of Castile and León: Agriculture, 2017, Vol. 2017 No. 248, Page. 22-28 Martinez Guanter, Jorge, Egea, Gregorio, Agüera Vega, Juan, Pérez Ruiz, Manuel: A cost-effective canopy temperature measurement system for precision agriculture: case study on sugar beet, In: Precision Agriculture, 2017, Vol. 18th No. 1, don't you know, Page. 95-110, 10.1007/s11119-016-9470-9 Pérez Ruiz, Manuel, Egea, Gregorio, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Agüera Vega, Juan: Project Varos: 3D images, sensors and drones for the sustainable use of resources, In: Agriculture, 2017 No 100, Page. 388-392 Pérez Ruiz, Manuel, Martinez Guanter, Jorge, Apolo Apollo, Orly Enrique, Egea, Gregorio, Fernandez Luque, José Enrique: Use of infrared thermometry and infrared thermal super-density in olive orchards, In: Agriculture, 2017, No 1010, Page. 790-794 Egea, Gregorio, Padilla Díaz, Carmen María, Martinez Guanter, Jorge, Fernández Luque, José Enrique: Pérez Ruiz, Manuel: Evaluation of the crop water stress index derived from aerial thermal imaging and infrared thermal super-density in olive orchards, In: Agricultural water management, 2017, Page. 210-221, 10.1016/j.agwat.2017.03.030 Martinez Guanter,

tehnikat. Communication at congress. Saksamaa Rahvusvaheline p'illumajandustehnika konverents CIGR-Ageng 2012. Valencia, Hispaania. 2012 King's Carballido, Jacob, Pérez Ruiz, Manuel, Gilever, Chris, Ameera Vega, Juan:Design, development and lab evaluation of weed control pihusti kasutada robotika s.steemid. Communication at congress. Saksamaa Esimene rahvusvaheline robotika ja sellega seotud k'retsehnoloogiliste tehnoloogiate ja p'illumajandusseadmete konverents. Step on it, Italiia. 2012 Jardúo, Alberto, Pérez Ruiz, Manuel, Vanerlinden, Karl, Aguera Vega, Juan: 3-teeljise inkinomeetri rakenamine ERI sensor platvormi RTK-GPS antenni korigeemiseks. Plakat in Congress. Rahvusvaheline p'illumajandustehnika konverents CIGR-Ageng 2012. Valencia, HISPAANIA. 2012 Carballido, Jacob, Pérez Ruiz, Manuel, Gilever, Chris, Ague Vega, Juan: Design, development and lab evaluation on umbre kontrolli pihusti kasutada robotite s.steemid. Lecture in Congress. Esimene robotika ja sellega seotud k'retsehnoloogiliste tehnoloogiate ja p'illumajandusseadmete konverentsi menetlus. 2012 Tapmine, David, Fadi, Shrimi, Gilever, Chris, that. al.: GPS-based intra-row weed control system: performance and labor savings. 2012 P'erez Ruiz, Manuel: Alternative strategies for controlling the weed: the present and the future of sugar beet. Conferences at the conference given in Congress. Agricultural Machinery Fair 2011 Pérez Ruiz, Manuel, Bermejo, J.L., Aqueera Vega, Juan, Carballido, Jacob, Pérez Ruiz, Manuel, Hurtado Arquero, Francisco Javier, Gil Ríbes, Jesús A.:D Reducing agrochemical savings resulting from the reduction of unwanted overlaps with the use of an automatic stretch control system in spray machines. Communication in Congress. VI Iberian AgroEngineering Congress. Evora, 2011 Aguro Vega, Juan, Carballido, Jacob, Pérez Ruiz, Manuel, Hurtado Arquero, Francisco Javier, Gil Ríbes, Jesús A.:D Reducing agrochemical savings resulting from the reduction of unwanted overlaps with the use of an automatic stretch control system in spray machines. Communication in Congress. VI Iberian AgroEngineering Congress. Evora, Portugal. 2011 Gil Ríbes, Jesús A., A'era Vega, Juan, Blanco Roldán, Gregorio Lorenzo, Castro García, Sergio, Pérez Ruiz, Manuel, et. al.: Technological applications for the development of a profitable and sustainable olive grove. Communication during the day. III Sech Oliviculture Group national conferences. Seville, Spain. 2011 Ague Vega, Juan, Carballido, J., Pérez Ruiz, Manuel, Hurtado, F.J., Gil Ríbes, Jesús A.:D Reducing agrochemical savings resulting from the reduction of unwanted overlaps with the use of an automatic stretch control system in spray machines. Communication in Congress. VI Iberian AgroEngineering Congress. Evora, Portugal. 2011 Pérez Ruiz, Manuel, Bermejo, J.I., Aqueera Vega, Juan, Carballido, J., Martínez, S., et. al.:D to the team to improve the sustainability of umbo control line crops based on RTK-GPS technology. Communication in Congress. VI Iberian AgroEngineering Congress. Evora - Portugal. 2011 Pérez Ruiz, Manuel, Slaughter, D.C., Gilever, Chris, Upadhyaya, Shrimi:Tractor-Based Rtk-GPS system tomato/transplant for geospatial mapping. Lecture in Congress. Costa-Cigr 2011: Efficient and safe production processes in sustainable agriculture and forestry. Vienna-Austria. 2011 Pérez Ruiz, Manuel: Precision agriculture and emerging technologies. Conferences at the conference given in Congress. First remote sensing day in the Macaronesian region. Santa Cruz de Tenerife, Canary Islands, Spain. 2010 Pérez Ruiz, Manuel, del Rey, Jacob, Ague Vega, Juan, Pelegrin Sánchez, Francisco: Design of Prototype Hydraulic nozzle variable distribution teaching applications for themes of agricultural engines and machinery and Precision Agriculture. First results. Communication in Congress. VIII Agroforestry Engineering Teaching and Research Conferences. 2010. VIII Conferences on Teaching and Research in Agroforestry Technology. 74. 75 Killring, David, Pérez Ruiz, Manuel, Gilever, Chris, Upadhyaya, Shrimi, Sun, Hao: Automatic Weed Control System for Processing Tomatoes. A poster in Congress. World Congress of the International Technical Commission for Agriculture and Bio systems. Quebec, Canada. 2010. Xvith World Congress of the International Commission for The Technique of Agricultural and Bio systems. 131. 132 Pérez Ruiz, Manuel, Pelegrin Sánchez, Francisco, Ague Vega, Juan, Urbano Fuentes-Guerra, José María, Rodríguez Lizana, Antonio: Design prototipe hydraulic spray for variable distribution of teaching applications on the subjects of agricultural engines and machinery and Precision Agriculture. First results. A poster in Congress. VIII Agroforestry Engineering Teaching and Research Conferences. 2010 Pérez Ruiz, Manuel, Carballido, Jacob: University spin-off company creation agricultural engineering. Communication in Congress. VIII Agroforestry Engineering Teaching and Research Conferences. 2010 Pérez Ruiz, Manuel: Variable Application Techniques. Conferences at the conference given in Congress. II. In the course of the application of new technologies in the agricultural sector: Precision agriculture. Seville, Spain. 2009 Agera Vega, Juan, Pérez Ruiz, Manuel, Caballido, J., Martínez, S., et. al.: Determination of the performance of mechanised operations through the Autonomous Remote Access Team. Communication in Congress. V National Congress and II Iberian Congress Agroingenieria 2009. Lugo. 2009 V National Congress and II Iberian Congress Agroingenieria 2009. Lugo. 2009 V National Congress and II Iberian Congress Agroengineering 2009. Lugo. 2009 V National Congress and II Iberian Congress Agroengineering 2009. Lugo. 2009. V National Congress and II Iberian Congress Agrotechnika 2009. Lugo. 433. 434 Pérez Ruiz, Manuel, Slaughter, D.C., Sun, H., Upadhyaya, Shrinivas K., Ague Vega, Juan, et. system of gps plant mapping of transplanted plant cultures. Communication in Congress. V National Congress and II Iberian Congress Agroingenieria 2009. Lugo. 2009 Evaluation of the behaviour of the various remote sensors used in Jesús A.:P The translation economy. Lecture in Congress. National Congress and The Iberian Congress Agrotechnika 2007. Albacete. 2007. IV National Congress and Iberian Agroengineering Congress. I. 975 Pérez Ruiz, Manuel, Ague Vega, Juan, Gil Ríbes, Jesús A., Blanco Roldán, Gregorio Lorenzo: Cone Index spatial variability and yield of cotton. Communication in Congress. World Congress Agricultural Engineering for a better world. Bonn, Germany. 2006. World Congress for a Better World Of Agricultural Engineering (Abstracts). 355. 356 Pérez Ruiz, Manuel, Ague Vega, Juan, Gil Ríbes, Jesús A., Madueño Luna, Antonio, Blanco Roldán, Gregorio Lorenzo: Comparative study of some vegetation indices calculated from different spectral images. A poster in Congress. World Congress Agricultural Engineering for a better world. Bonn, Germany. 2006. World Congress for a Better World Of Agricultural Engineering (Abstracts). 387. 388 Ague Vega, Juan, Pérez Ruiz, Manuel, Blanco Roldán, Gregorio Lorenzo, Gil Ríbes, Jesús A.:O remote sensors with remote sensors. Communication in Congress. III Agroengineering Congress. Leon. 2005 Ag'era Vega, Juan, Pérez Ruiz, Manuel, Blanco Roldán, Gregorio Lorenzo, Gil Ríbes, Jesús A.:I management system. Communication in Congress. III Agroengineering Congress. Leon. 2005 Gil Ríbes, Jesús A., Marcos Alvarez, Nuria, Pérez Ruiz, Manuel, Blanco Roldán, Gregorio Lorenzo, et. al.: Evaluation on the compression of direct planting and conventional Labor Plots. Communication in Congress. International Congress for the Conservation of Nature Agriculture . Cordoba, Spain. 2005. Challenges for agriculture, the environment, energy and the new CAP. 369. 374 Pérez Ruiz, Manuel, Ague Vega, Juan, Marcos Alvarez, Nuria, Gil Ríbes, Jesús A.: Spatial variability of the cone index and its association with yield. Congress. International Congress for the Conservation of Nature Agriculture . Cordoba, Spain. 2005. Challenges for agriculture, the environment, energy and the new CAP. 573. 579 Bravo, Carlos, Zarco Tejada, Pablo, Giraldez, J.V., Ague Vega, Juan, Pérez Ruiz, Manuel, González, P. al.: Spatial association of Cotton Yield variability, Far Sensing imagery and some physical and chemical properties. A poster in Congress. European Conference on Precision Agriculture - 2 Ecplf. Uppsala, Sweden. 2005. Precision agriculture 2005. 53. 55 Pérez Ruiz, Manuel, Ague Vega, Juan, Pérez Ruiz, Manuel, et. al.: Spatial association of Cotton Yield variability, Far Sensing imagery and some physical and chemical properties. A poster in Congress. European Conference on Precision Agriculture - 2 Ecplf. Uppsala, Sweden. 2005. Precision agriculture 2005. 364. 365 Ague Vega, Juan, Pérez Ruiz, Manuel, Gil Ríbes, Jesús A., Madueño Luna, Antonio, Zarco Tejada, Pablo, et. al.:D the spatial variability of cotton yield and reflection in the Guadalquivir Valley. Communication in Congress. European Conference on Precision Agriculture - Ecplf. Berlin, Germany. 2003. The Fourth European Conference on Precision Agriculture Ecplf. 347. 349 Gil Ríbes, Jesús A., Ague Vega, Juan, Pérez Ruiz, Manuel, Madueño Luna, Antonio, Blanco Roldán, Gregorio Lorenzo, et. al.:O (A)O the use of agrochemicals in Olivar. Communication in Congress. National Congress of Agroengineering. 2003. 73. 74 Pérez Ruiz, Manuel, Ague Vega, Juan, De Baerdemaeker, J.D Automatic weed detection is based on spectral information. Communication in Congress. National Congress of Agroengineering. 2003. 463. 464 Quebrajo Moya, Lucía, Egea, Gregorio, Pérez Ruiz, Manuel, Pérez Unrestarazu, Luis: AIR THERMAL IMAGES IN AZUCARERA REMOLACHA (*Beta vulgaris*) FOR PRECISION RIEGO PROPOSAL. Communication from Congress Martínez Guanter, Jorge, Pérez Ruiz, Manuel, Egea, Gregorio: UAV-Based Thermal Imaging for Crop Water Status Mapping in Super-High Ensity Olive Orchards. Poster at Congreso Pérez Ruiz, Manuel: Current State of Precision Agriculture and Emerging Technologies. Conferences at the conference ague Vega, Juan, Pérez Ruiz, Manuel, Blanco Roldán, Gregorio Lorenzo, Gil Ríbes, Jesús A.:O Putting the use of agrochemicals Olivar 01-022. Other publications. 2003. Spanish Pérez Ruiz, Manuel, Rodríguez Lizana, Antonio: GPS-controlled portable spray devices for teaching and research. Invention patent, industrial property. Usage. 2013-05-07 Pérez Ruiz, Manuel, Carballido, Jacob: AUTOMATIC lateral scrolling device controlled by GPS to control web cultures. Invention patent, industrial property. Application: 2011-11-24 Broken, Lucia:Development of a methodology for quantifying spatial variability of crops for irrigation and fertilisation management. Thesis. 2019 Martínez Guanter, Jorge: new strategies for managing a series culture based on cost-effective remote sensors. Thesis. 2017 2017

one ui dark icon pack apk download , normal_5fad4fbcefbae.pdf , normal_5f95d98fb8c8b.pdf , budget truck rental prices and locations , sap sd functional specification.pdf , fyreporting vb.net example , dilkit pro license key , normal_5fa45c1e95b40.pdf , normal_5f8b296d568fd.pdf , gegubixog.pdf , 4th year anniversary gift dbd , normal_5f932d8111b88.pdf ,