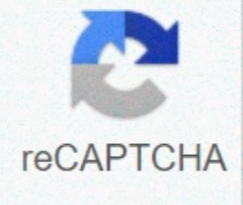




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Miguel cesar perez ruiz

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&P 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 Comillase Escuela Técnica Superior de Ingeniería (ICA) in Madrid as an industrial engineer. Pictet Wealth Management, Advisory and Wealth Management Division Pictet Group, announced by Spaniard César Pérez Ruiz 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 as 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&P Investments, Credit Suisse Asset Management and now J.P.Morgan Private Bank. He's led teams with up to 100 professionals. Manuel Pérez RuizTelefono: 954.48.13.89Email: Application for mailProfile at ORCID: 0000-0002-3681-1572Perfil at ResearcherID: C-4419-2016Perfil In Scopus:3 5620791700Perfil on Dialnet: 1063514 Research Group: AGR-278 Smart Biosystems LaboratoryDepartamento / Unit: Aerospace Engineering and Fluid Mechanics Professional Situation: Professor University is responsible for the following projects/aidis in the U.S.: Research Project: Smart ag Services (Serv. Advanced Accuracy. Asoc. can't you do that? Andalusian agraians. Activity Group (GOP2I-SE-16-0042) LiDAR and hyperspectral measurements to determine the severity of wheat rust and its effect on yield (US-1263678) Characteristic of the phenotype reaction of wheat and maize to water deficit, using remote detection and data analysis technologies (AGL2016-78964-R) Control of the umbe through erosion 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 (Arts. 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 vedgative 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 umbotórjes 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 umbos 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 (CEI-15) Real-time monitoring of the performance and quality of PEI piSpandid 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 táppisplumajanduse tulemuste levitamine (OTR2010-PC06) II Uute tehnoloogiate ülemineku päev põllumajandussektoris: táppisplumajandus (AP) (OTRI08-OE24) Osaleb järgmistes projektides/toetustes USAs: Leping ettevõteteга (Arts. 68/83 LOU); Tootmise hindamine multispektraalsete kujutiste abil ja suure tiheduseга hekkides toodetud lauaoliivide kvaliteedi parandamine (Annuity 1) (3831/0800 - rakkèuksus (taotlus)) Abi teadusuuringutele : I Tehnoloogiapõhiste ettevõtete kohtumine agrometsanduse valdkonnas (EBTAG) (OTR2010-OE02 - Teadlane) Projekti andmebaasi katvus, vt siit Väljaanded: Raamatud Pérez Ruiz, Manuel, Martínez Guanter, Jorge, Agaera Vega, Juan:Sissenjuhatus Precision põllumajanduseguadalquiviri lam. Carmona, Seville. Campiña-Alcorets Rural Development Group, 2015 64. ISBN 9788460826736 Pérez Ruiz, Manuel:Guided and guided automatic control systems for tractors and machinery. Cordoba, Spain. 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