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Lov, Scitamrofnoriyih Fo Lanruwe, 1 Trap: Gnislauer, 0102, z, civiljov dna b.m, ttoba .04-33 .04-33 .pp, 4 rebmun, 5 Emulov, Scitamrofnioeg fo Lanruoj Lanruoj LanoitanRetni, Sloot Z, and Solomatine, D.P., 2009. Assets and optimization based on urban drainage systems models, chapter in the UNESCO IHP VI program: Integrated management of urban water in temperate climates, (Maksimovic, C., ed.), Taylor & Francis, (in press). Vojinovic, Z., Towards a new business model at Hydrpoinformatics, in: From a knowledge society to a society without place, capítulo 5, eds: M.B. ABBOTT, J. Chambers, C. C. Hing, 2005 Winter School, European Industrial Leadership Institute, BVBA Knowledge Engineering, ISBN No. 0-9548989-1-5. Conference documents reviewed à è à è ·By pairs Abbott, M.B. and Vojinovic, Z. 2010, towards a hydro-formal for China, ninth International Conference on Hydroinforma, Tianjin, China, September 7-10. S. Seyoum, Z. Vojinovic, R. K. 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Vojinovic, Z., Ediriweera, J.C.W. and Fikri, A.A., 2008, An Approach to the Model-based Spatial Assessment of Damages Caused by Flash Floods, 11th International Conference on Urban Drainage, Edinburgh, Scotland, 31st August eAAA 5th September. Vojinovic, Z. and Dagnachew, S., 2008, Integrated Urban Water Systems Modelling With a Simplified Surrogate Modular Approach, 11th International Conference on Urban Drainage, Edinburgh, Scotland, 31st August eAAA 5th September. Nazanin Moradi received her BSc degree in Applied Chemistry from Arak University, Iran in 2008. Since then she worked for Water and Wastewater Consulting Engineers Company, Isfahan, Iran for 12 years until 2020. Meanwhile she started her MSc in 2016 and graduated with distinction in Environmental Health Engineering from Isfahan University of Medical sciences, Isfahan, Iran in 2018. In her MSc thesis, Nazanin focused on wastewater treatment with emphasize on emerging pollutant. SheÀ Á À Æenhanced an AOP method for degradation of emerging pollutant Benzophenone-3 in aqueous solutions by synthesis of TiO2 nanoparticles and coating it on quartz tube with sol-gel method. In 2020, sheÀ Á has À Ábeen awarded a fellowship for her PhD at IHE Delft Institute for Water Education as a part of eÀÀÀNOMADeÀÀÀ (Horizon of the European Union 2020 ID of the project: 863000) Under supervisory of Professor Damir Brdjanovic, Dr. Carlos López, Dr. Há © CTOR GARCO HERNÁNDEZ and Dr. Francisco Rubio. Topic Subject: Eliminate Active Pharmaceutical Compounds of the Supernate Research of Treaty Summary: % massive in low -income countries, with an average of an average of 46% worldwide. The resulting gel emissions represent a serious threat of climatic change. In the EU, there are 1.4 billion tons of stages every year, however, the estimates suggest that it is currently actively managed less than 10%. It has been reported that anaerobic digestion (AD) is a ã ostile biotechnology capable of transforming nutrients contained in organic waste, including rool, crops, food waste and domestic wastewater in available forms. However, there are two main problems associated with the use of digestate. The first is that the digestado contains a high load of N and P that cause acidification and eutrophication. This problem has been addressed in many studies. The second problem that is lost more or less in investigations is associated with the use of active pharmacists, including antiobts and hormones for animal agriculture, which has increased in the last lasts. The ecological and tóxic effects that cause include interrupting the normal growth of living organisms and the development of antibi llate -resistant bacteria. The majority of the digestate studies were based on the agronomic effect of digestate and its nutrient content, and particularly in the spñlida fraction, and overlook the possible associated environmental risks related to antibiotics. This is also missing in many of the quality standards. Guidelines that countries have developed for the use of digestions. There are only a few studies on the liquid fraction of the digestion and its antibiotics contain. 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Since 2016, she has been conducting research on the topic "Modeling throughout the plant of the wastewater treatment plant of the pulp fanbrica in Uruguay". The Uruguayan Research and Innovation Agency (ANII) granted a subsidy, in collaboration with UPM Pulp Mill in Uruguay and the Catholic University of Uruguay to carry out its doctoral studies, which began in 2016 at the Water Education Institute of Unesco-the and Delfttt. University of Technology (your Delft). The investigation of her aims to better understand the physicochemical and biological processes in a wastewater treatment plant of the pulp fiber in Uruguay. It will apply a modeling approach throughout the plant to describe and optimize the performance of the wastewater treatment plant. Although the performance modeling of the wastewater treatment plant with respect to the physicochemical parameters has been carried out widely, there is a need for the development and application of the models for the treatment of wastewater industrial. Specifically, to model the effluents of the pulp fault. PUBLICATIONS PUBLICATIONS: Book chapter, Silvia Bentancur, C.M. López - Vájzquez, evaluation based on models of a wvtp pulp falling in Uruguay, 2015, Book: Damir Brdjanovic, S.C.F Meijer, C.M. López-Vájzquez, C.M. Hooijmans, Mark C.M. Van LoosDrecht, Activated Model Applications, ISSN/ISBN: 9781780404639. Monographic Contest on renewable energy and energy efficiency, precious works-Institute for the development of alternative energies in Latin America, Florianapolis: Communication Quorum, 2012,156PPPPP in . CDU: 620.9. Another information in October 2017, Silvia received an excellent poster award presented at the PhD PHD2017, IHE-DELFT: Extreme climatic challenges and gesture of water. DAMIR BRDANOVIC PROFESSOR OF INGENIER OF INGENIERAA SANITARY

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