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Data-driven modelling of an industrial anaerobic digestion reactor

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Conference title: 10th IWA Symposium on Modelling and Integrated Assessment (Watermatex) Conference scope: International Conference date: 1-4 September 2019 Conference place: Copenhagen, DK Conference URL: https://www.conferencemanager.dk/watermatex2019/home.html Talk title: Data-driven modelling of an industrial anaerobic digestion reactor Authors: Pedram Ramin, Helena Junicke, Elham Ramin, Xavier Flores-Alsina, Krist V. Gernaey Abstract: This study presents model simulations of an industrial anaerobic digester using two-data driven models, Random Forest and Cascade-forward Neural Network. The two models are compared with a detailed first mechanistic multi-scale model in terms of prediction of methane production and volatile fatty acids formation. Faster simulation times (3E4 times) and the need for only a limited number of input variables (6 instead of 35) are found as key advantages of data-driven models over their more complex mechanistic

counterparts, while maintaining similar prediction capabilities. The model will be later used for rapid scenario analysis under different loading and

operational conditions.