2020 - Hydrodynamic optimization of multi-environment reactors for biological nutrient removal: A methodology combining computational fluid dynamics and dimensionless indexes

Title: Hydrodynamic optimization of multi-environment reactors for biological nutrient removal: A methodology combining computational fluid dynamics and dimensionless indexes

Authors: R.Blanco-Aguilera, J.L.Lara, G.Barajas, I.Tejero, R.Díez-Montero

Journal: Chemical Engineering Science, Volume 224, 12 October 2020, 115766

EID: https://doi.org/10.1016/j.ces.2020.115766