A Matlab-IPhreeqc based model integrating mass transfer, microbial dynamics, contaminant degradation, and geochemistry to interpret biological assays: An example for PCE dechlorination - DTU Orbit (04/11/2019)

Murray, Alexandra Marie ; Jin, Biao ; Broholm, Mette Martina ; Rolle, Massimo ; Maillard, Julien ; Holliger, Christof. / A Matlab-IPhreeqc based model integrating mass transfer, microbial dynamics, contaminant degradation, and geochemistry to interpret biological assays: An example for PCE dechlorination. Abstract from CMWR 2018 conference : Computational Methods in Water Resources, Saint-Malo, France.2 p.