

Achieving nitrification and anammox enrichment in a single moving-bed biofilm reactor treating reject water

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Ameliorating effect of nitrate on nitrite inhibition for denitrifying P-accumulating organisms

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Hella Riisalu: kuhu paigutada plastjäätmtes peituv liigne süsinik? Bioreaktorisse, nõudmiseni!

Riisalu, Hella aripaev.ee 2023 [Hella Riisalu: kuhu paigutada plastjäätmtes peituv liigne süsinik? Bioreaktorisse, nõudmiseni!](#)

In-situ thermal performance monitoring of Pharma 4.0 Flow Bioreactors

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