**List of publications – Márcia Dezotti**

1. [Castellanos, R.M.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57221908209&zone=); [**Dezotti, M.**](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991445&zone=); [Bassin, J.P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=37051747600&zone=" \o "Show author details)

[COD, nitrogen and phosphorus removal from simulated sewage in an aerobic granular sludge in the absence and presence of natural and synthetic estrogens: Performance and biomass physical properties assessment](https://www.scopus.com/record/display.uri?eid=2-s2.0-85116462191&origin=resultslist&sort=plf-f&src=s&st1=Dezotti&st2=M&nlo=1&nlr=20&nls=afprfnm-t&sid=aea0622e0db6b7837460c1353ddbaf7c&sot=anl&sdt=aut&sl=31&s=AU-ID%28%22Dezotti%2c+M.%22+6602991445%29&relpos=0&citeCnt=0&searchTerm=). [*Biochemical Engineering Journal*](https://www.scopus.com/sourceid/16849?origin=resultslist), v. 176, 108221, 2021.

**DOI:** [10.1016/j.bej.2021.108221](https://doi.org/10.1016/j.bej.2021.108221)

1. [Lima, P.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57158927100&zone=); [Inacio, A.T.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57222584896&zone=" \o "Show author details); [Moreira, Y.C.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57222588916&zone=); Cesar, D.E.; Dias, R.J.P.; [**Dezotti, M.**](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991445&zone=); [Bassin, J.P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57222727796&zone=" \o "Show author details)

[Upgrade of a suspended biomass reactor with limited nitrification to a biofilm system: Addressing critical parameters and performance in different reactor configurations](https://www.scopus.com/record/display.uri?eid=2-s2.0-85103331589&origin=resultslist&sort=plf-f&src=s&st1=Dezotti&st2=M&nlo=1&nlr=20&nls=afprfnm-t&sid=aea0622e0db6b7837460c1353ddbaf7c&sot=anl&sdt=aut&sl=31&s=AU-ID%28%22Dezotti%2c+M.%22+6602991445%29&relpos=2&citeCnt=1&searchTerm=). [*Biochemical Engineering Journal*](https://www.scopus.com/sourceid/16849?origin=resultslist), v. 170, 107987, 2021.

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