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Interactive comment

Interactive comment on "Online Total Organic Carbon (TOC) monitoring for water and wastewater treatment plants processes and operations optimization" by Céline Assmann et al.

Céline Assmann et al.

celine.assmann@ge.com

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The paper was reviewed and amended to take referee's comments into consideration, to balance the content toward usefulness in the industry: - Present the benefits of TOC technology as a whole, Focus less on a particular product - Include section about the drawbacks of TOC technology, such as cost of ownership and complexity of the technique - Include technical advantages and drwbacks of each TOC, COD and BOD technologies - Refer to other publications supporting as well that TOC monitoring is more appropriate for process control than COD or BOD (reference # 1 and 2) - the WEF work for alternatives to BOD are now considered and referenced in 8 and 9

The rewrite is now available for your review: (revision 3). And highlight corrections is

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Discussion paper



attached as a file to this reply. thank you Céline Assmann

Please also note the supplement to this comment: http://www.drink-water-eng-sci-discuss.net/dwes-2017-11/dwes-2017-11-AC3supplement.pdf

Interactive comment on Drink. Water Eng. Sci. Discuss., doi:10.5194/dwes-2017-11, 2017.

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