

## Interactive comment on "Optimization shallow groundwater quality by the application of photocatalysis treatment technique in El Obour city, Egypt" by El-Montser M. Seleem et al.

## El-Montser M. Seleem et al.

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Page one: Abstract, Line No(14) change The heavy metal to The heavy metals. Done

Page four: Line no. 13 Are TiO2 or N-TiO2 N-TiO2

Page five: Line number 24 and 27 superscript (TiO2) Done

Conclusion: Change line no 6 to (Photocatalytic treatment of polluted water using N-

doped nano-titania). Done

Recommendations: Change the last paragraph to: âĂć Photocatalytic treatment shows excellent ability towards the removal of microbial pollutants as well as organic residuals

C.

in safe and inexpensive ways. Done

References: Could reduce the references Done

Page sixteen: Duplication of the figure caption The first caption was removed

Please also note the supplement to this comment:

https://www.drink-water-eng-sci-discuss.net/dwes-2018-41/dwes-2018-41-AC2-supplement.pdf

Interactive comment on Drink. Water Eng. Sci. Discuss., https://doi.org/10.5194/dwes-2018-41, 2018.