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Introduction

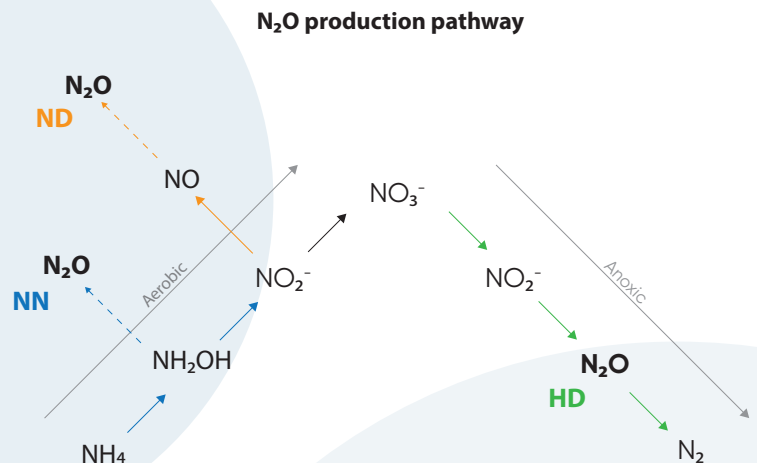
Nitrous oxide (N_2O) has been identified as a significant contributor to the water sector's carbon footprint.

N_2O is produced as a byproduct of nitrogen removal in biological wastewater treatment plants (WWTP), and it is therefore obligatory for the water sector to look into this if they want to reduce their carbon footprint.

The scope of this project is to identify different N_2O pathways by looking into examples from Danish WWTPs. The design, composition of load and control strategy have a big impact on the N_2O production of the specific plant, and will impact which N_2O pathway is dominant. Only by data observation and analysis can the correct control method be applied, and N_2O reduced.

Due to lack of data from Fornæs WWTP, this poster will use an example from Næstved WWTP.

National N_2O mapping and reduction of N_2O -emission from Fornæs WWTP through advanced online-control



HD - Heterotrophic denitrification pathway: Carried out by heterotrophic bacteria. Relates to carbon limited conditions. Are also affected by decreasing temperature and decreasing pH.

NN - Nitrifier nitrification pathway: Carried out by AOB (ammonia oxidizing bacteria). Related to increased ammonium oxidation rate (AOR). Also affected by increasing temperature and increasing pH.

ND - Nitrifier denitrification pathway: Carried out by AOB. Relates to a limited oxygen availability and excess of NO_2^- .

Methods

In order to observe how N_2O is produced in relation to NH_4 , NO_3 and O_2 -levels, it is crucial to have online sensors in the water phase. Most Danish WWTPs already have online NH_4 , NO_3 and O_2 sensors in order to observe and control the nitrogen removal processes. Next step has been to install N_2O -online sensor in the water phase.

By being part of many N_2O measuring projects, we have had the opportunity to gather knowledge from a broad range of Danish WWTPs. Here examples from 4 WWTPs is shown.

N_2O is produced through three different pathways during nitrification (N) and denitrification (DN). It varies a lot from plant to plant which pathway is dominant, and what N_2O -pattern we see in the online data. It is not always clear which pathway that is dominant or the reason for a high N_2O .

To try to understand the N_2O -production at each plant, we have looked into the data, and observed how NH_4 , NO_3 , O_2 and N_2O relates. That requires qualitative analyses of the figures of measured data. When the dominant pathway has been identified it is possible to suggest a control method.

Based on literature and in-situ experience, three N_2O control methods have been selected (see page 2).

N₂O mechanisms → Selected control method

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|----------|--|--|
| 1 | Production of N ₂ O in the denitrification-phase (Heterotrophic denitrification) | Controlled dosing of COD during denitrification
Extended denitrification-phase until N ₂ O is below a setpoint |
| 2 | Production of N ₂ O during aeration and high NH ₄ loads (Nitrifier nitrification) | Force aeration to stop when N ₂ O reaches a setpoint*
Equalize loads if possible |
| 3 | Production of N ₂ O during aeration and low O ₂ levels (Nitrifier denitrification) | Force aeration to stop when N ₂ O reaches a setpoint*
Increase the O ₂ level |

Results and discussion

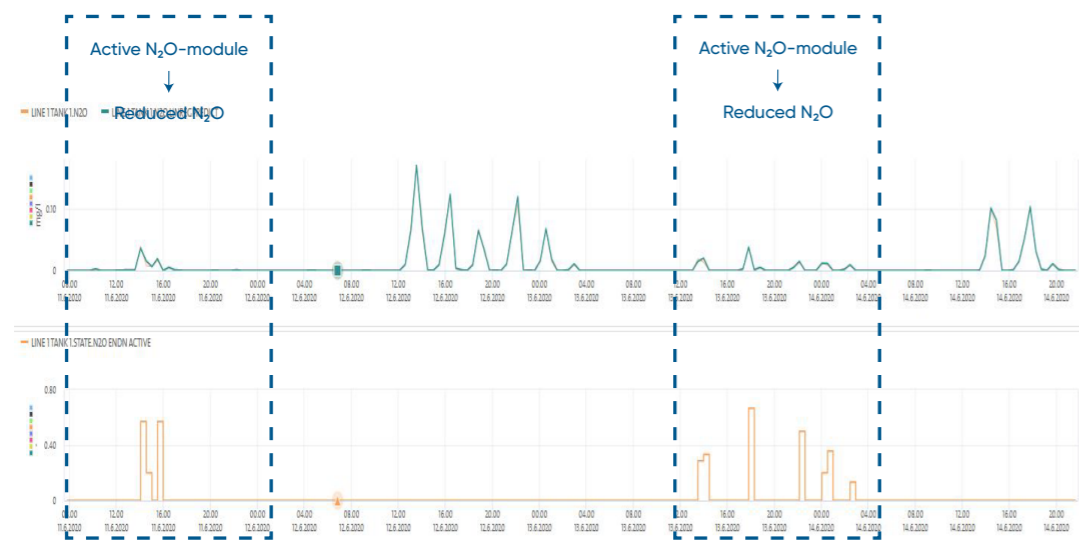
In order to take action on N₂O reduction, the following method has been identified:

- Go through your treatment plant in order to find the relevant process tanks, where nitrogen removal takes place
- Install N₂O sensor in the process tank
- Observe the pattern of N₂O production
- Select the control strategy based on the observed N₂O mechanism
- Implement the control strategy through advanced online control
- Evaluate the N₂O reduction and reconsider

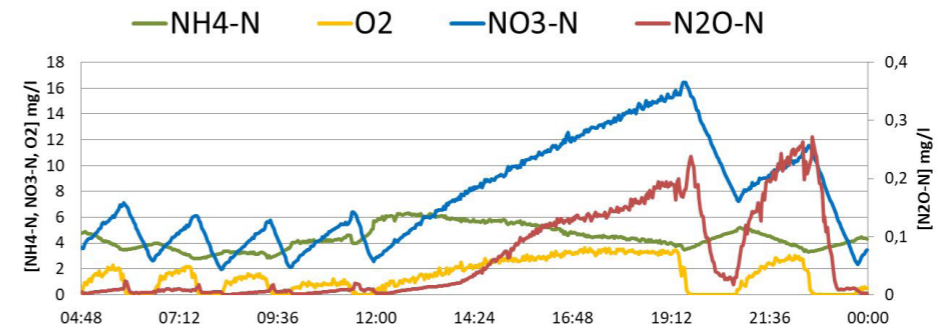
Conclusions

N₂O plays a major part in wastewater treatment plants' climate impact and it is crucial to look into this challenge for all plants in order to tackle it. In order to reduce N₂O, the first step is to gain knowledge of the amounts and the pattern of production, in order to interpret the biological pathways. When you have this knowledge, you can choose the best control method and start reducing the emission.

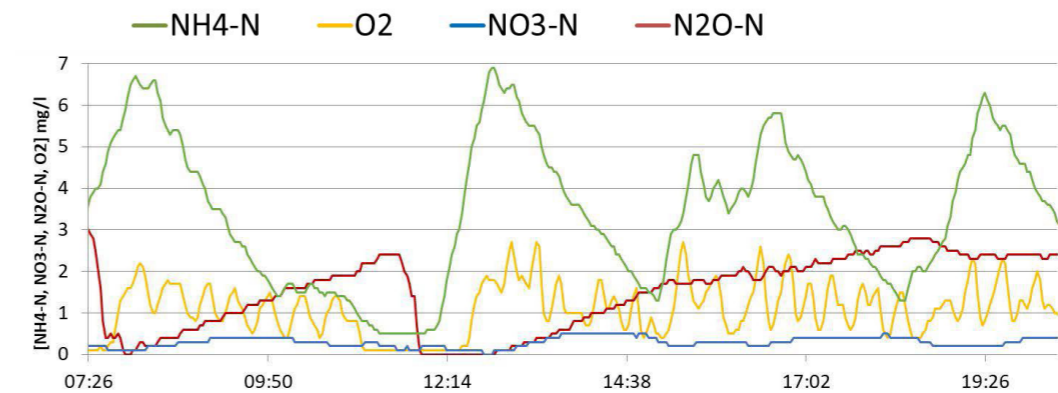
***N₂O reduction through Hubgrade Advanced Control N₂O-Module**



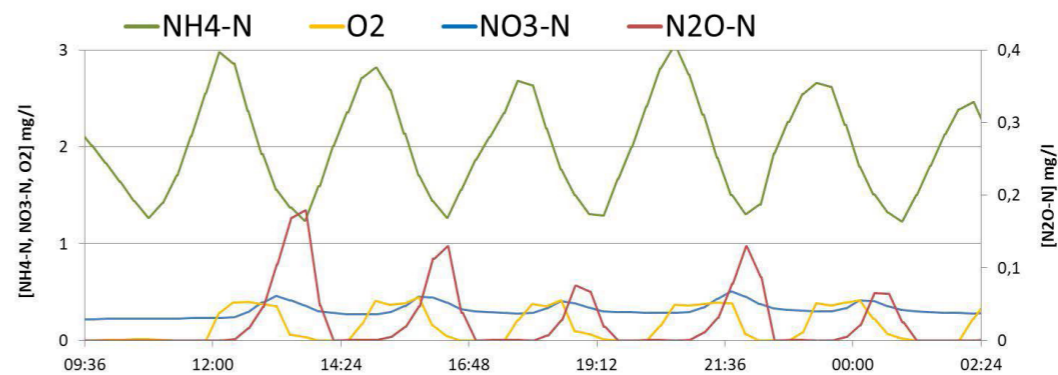
Example of N₂O-reduction at Næstved WWTP. N₂O is produced during the aerated phase due to the ND passway. To reduce N₂O emission, the aerated phase is interrupted when N₂O reach a certain setpoint. The N₂O is quickly reduced when the O₂ is removed, showing sufficient COD for destruction of N₂O. The activation of the N₂O-module does not affect the NH₄ in the outlet.



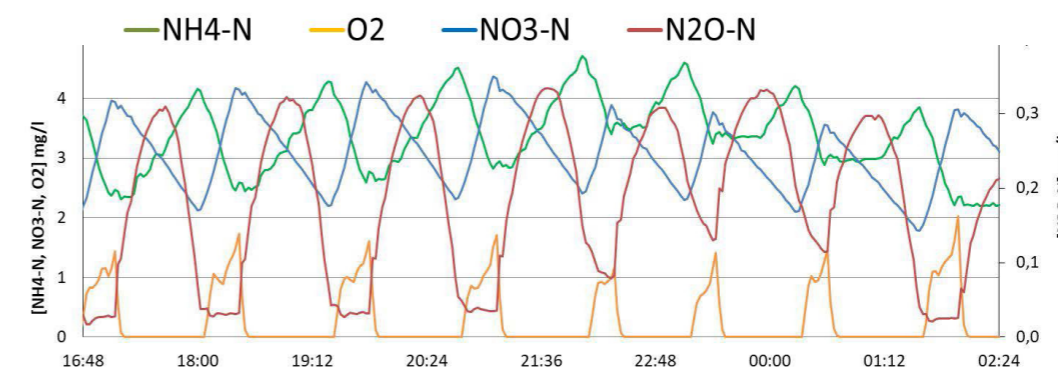
Example of N₂O-production at Mariagerfjord WWTP 3/1-2020 (NN-pathway). N₂O is produced during aeration, and removed in the breaks when O₂ is removed. Because of high amounts of COD, the N₂O is easily removed in the DN-phase. The 2. selected control method should be applied.



Example of N₂O-production at Avedøre WWTP from the 10/5-2022 (NN-pathway). N₂O is produced during aeration, and removed in the short breaks when O₂ reaches 0. The 2. selected control method should be applied. Avedøre WWTP is part of the innovation project BLOKIN, funded by VTU-Fonden, which aims to reduce N₂O through estimation of ammonium oxidation rate.



Example of N₂O-production at Næstved WWTP from the 12/6-2020 (ND-pathway). N₂O is produced during aeration at low oxygen-levels. The 3. selected control method should be applied.



Example of N₂O-production at Aalborg East WWTP from the 26/5-2019 (HD-pathway). N₂O is produced in the beginning of the DN phase and removed in the end of the DN phase. The 1. selected control method should be applied.

References

Fink, J. 2022. "Analysis, mitigation and modeling of nitrous oxide emission from Fornæs wastewater treatment plant." Master thesis, Department of Biological and Chemical Engineering, Aarhus University.

Ekström, S.E.M., Vangsgaard, A.K., Lemaire, R., Valverde Pérez, B., Benedetti, L., Jensen, M.M., Smeths, B.F. (2017). "Simple control strategy for mitigating N₂O emissions in phase isolated full-scale WWTPs." In Proceedings of 12th IWA Specialized Conference on Instrumentation, Control and Automation Quebec, Canada; IWA Publishing.

*Krügers patented N₂O-module in Hubgrade

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
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