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Optimal algal cultivation for used water resource recovery





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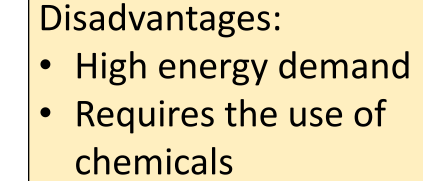
1. INTRODUCTION



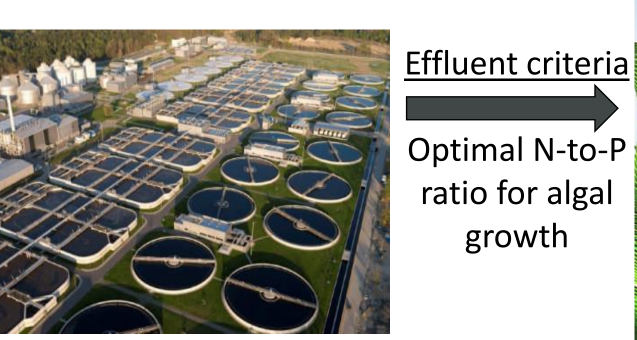
- Metal salt addition for phosphorus precipitation
- Ultrafiltration

Resource recovery through a two-stage bacterialalgal system [2]:

Enhanced biological phosphorus removal and recovery system (EBP2R) to produce green microalgal growth medium with optimised N-to-



Advantages: Completely biochemical process



Optimal N-to-P ratio for algal growth





Very Low dissolved $NH_{3.4}^+$ and PO_4^{3+}



P ratios

- Optimal algal cultivation, thereby intracellularly storing N and P
- Direct application on land for fertigation

Comparably lower environmental impacts

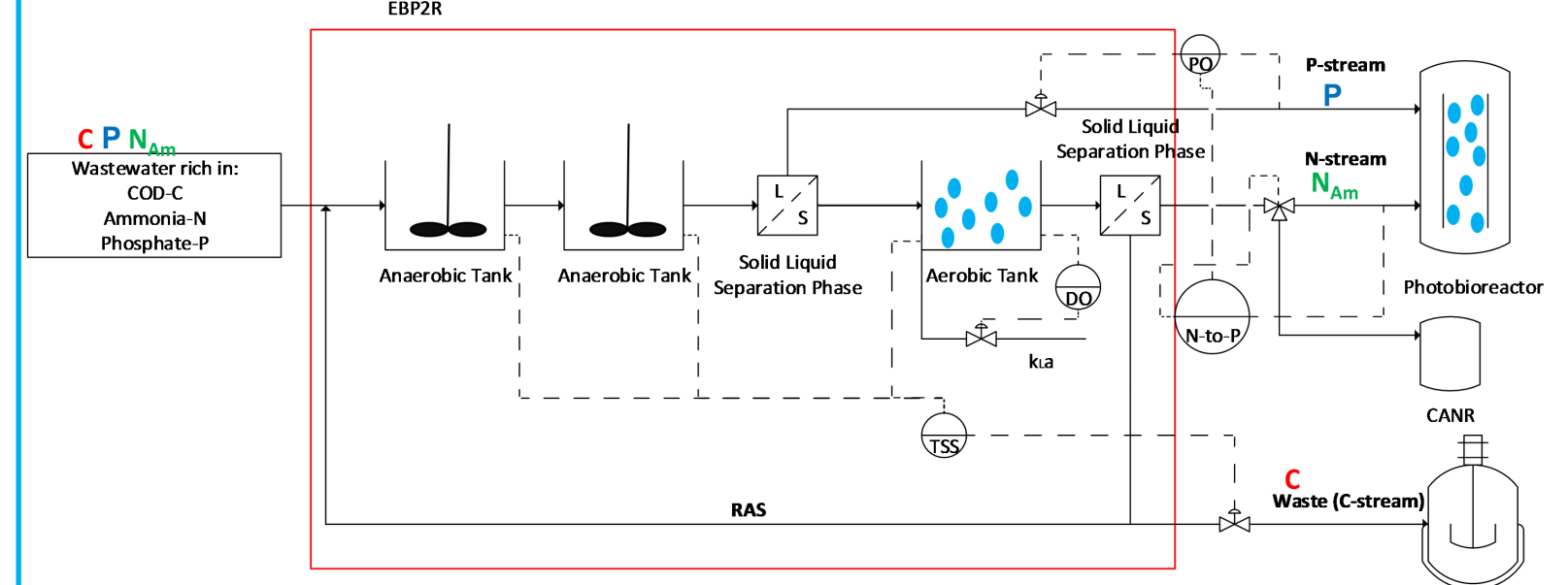
Objective: How to effectively maintain optimal N-to-P ratio in the EBP2R effluent which is the influent of the photobioreactor?

2. METHODS

EBP2R-MODELLING

EBP2R performance assessed via **dynamic simulations**:

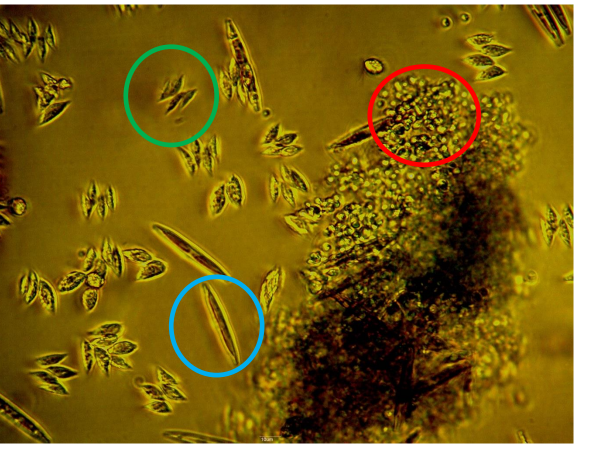
- Activated sludge model ASM-2d [3]
- Implementation in Matlab/Simulink [4]



PBR-EXPERIMENTS

Photobioreactor performance assessed in **lab-scale** reactors:

- 1.4 L reactors treating the effluent of an EBPR
- **Microbial diversity** analysis and quantification via novel image analysis tool: **shape recognition**



Chlorella sp.

- Scenedesmus sp.
- Diatoms

Anaerobic Digester

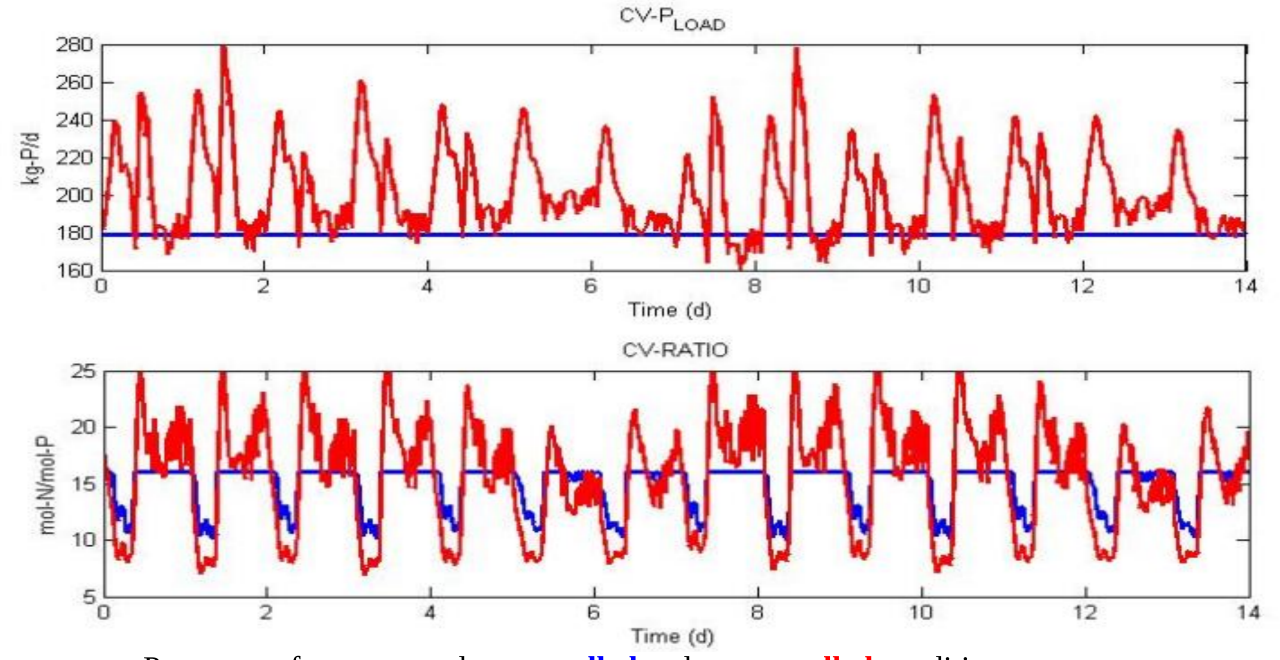
3. RESULTS

EBP2R Performance:

- System response to step disturbances in the influent:
- Total nitrogen (± 30%) : the control system rejects the influent disturbance.
- Total COD (± 20%) : the control system rejects the influent disturbance.
- Total phosphorus (± 20%): the control system rejects an increase of phosphorus load into the system; the control system fails keeping the optimal phosphorus load when influent load decreases due to process constraints.

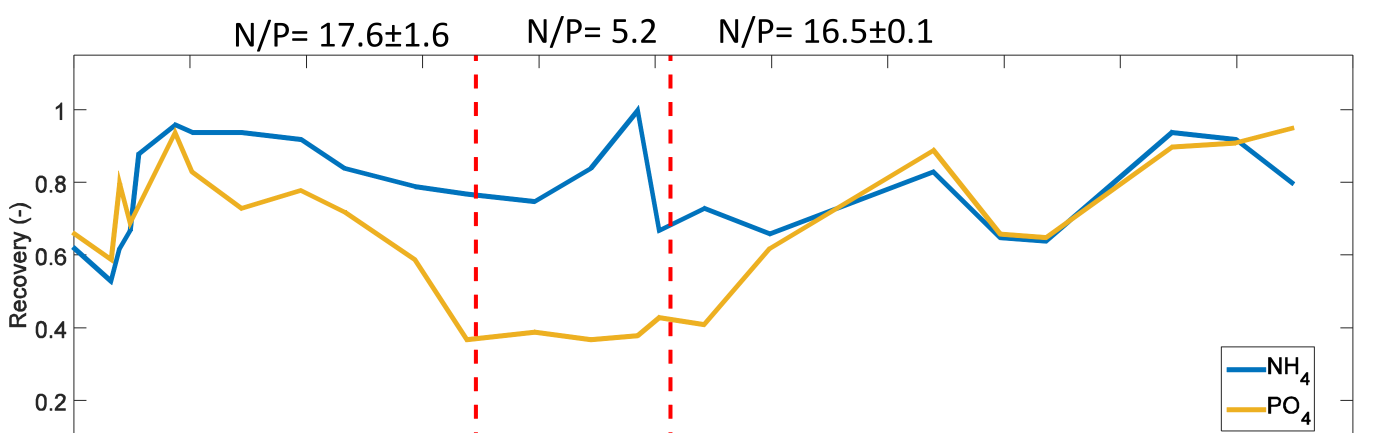
System response to dynamic influent conditions :

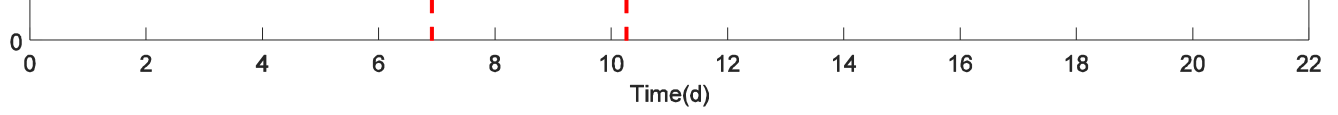
- Control system maintains stable phosphorus load
- Control system fails to keep the optimal N-to-P ratio when the nitrogen influent load is low



Photobioreactor Performance: N-to-P ratio of 17 (optimal):

- Effective nutrient removal and storage:
 - Up to 95% nitrogen removal
 - Up to 85% phosphorus removal
- Stable microbial community: *Chlorella sp.* (10%) and *Scenedesmus sp.* (90%) N-to-P ratio of 5 (suboptimal):
- Poor phosphorus removal (40%)
- Culture contamination by *Diatoms* (34%) present in the influent





Process performance under **controlled** and **uncontrolled** conditions

4. CONCLUSIONS

- EBP2R effluent N-to-P ratio shows limited variability under controlled conditions
- **EBP2R** can **support optimal algal growth**
- The proposed **control structure** has the potential to be implemented at large scale
- N-to-P ratio is a powerful tool for microbial community control in open PBR

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References:

[1] Verstraete, W., Van de Caveye, P. and Diamantis, V., 2009. Maximum use of resources present in domestic used water. Bioresource Technology, 100, 5537-5545 [2] Valverde-Pérez, B., Ramin, E., Smets, B.F., and Plósz, B. Gy., 2015. EBP2R – An innovative enhanced biological nutrient recovery activated sludge system to produce growth medium for green microalgae cultivation. Water Research, 68, 821-830 [3] Flores-Alsina, X., Gernaey, K.V., Jeppsson, U., 2012. Benchmarking biological nutrient removal in wastewater treatment plants: influence of mathematical model assumptions. Water Science and Technology, 65(8), 1496-1505 [4] Valverde-Pérez, B., Fuentes-Martínez, J.M., Flores-Alsina, X., Gernaey, K.V., Huusom, J.K., Plósz, B.Gy., 2016. Control structure design for resource recovery using the enhanced biological phosphorus removal and recovery (EBP2R) activated sludge process. Chemical Engineering Journal, 296, 447-457

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