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Published in:
Chemical Engineering Journal

DOI:
10.1016/j.cej.2024.150750

Published: 15/05/2024

Document Version
Publisher's PDF, also known as Version of record

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A model-based framework for controlling activated sludge plants

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ARTICLE INFO

Keywords:
Wastewater treatment plant
Activated sludge process
Process control and automation
Model predictive control
Moving horizon estimation

ABSTRACT

This work presents a general framework for the advanced control of a common class of activated sludge plants (ASPs). Based on a dynamic model of the process and plant sensors and actuators, we design and configure a highly customisable Output Model-Predictive Controller (Output MPC) for the flexible operation of ASPs as water resource recovery facilities. The controller consists of a) Moving-Horizon Estimator for determining the state of the process, from plant measurements, and b) a Model-Predictive Controller for determining the optimal actions to attain high-level operational goals. The Output MPC can be configured to satisfy the technological limits of the plant equipment, as well as operational desiderata defined by plant personnel. We consider exemplary problems and show that the framework is able to control ASPs for tasks of practical relevance, ranging from wastewater treatment subject to normative limits, to the production of an effluent with varying nitrogen content, and energy recovery.

1. Introduction

The conventional purpose of a municipal wastewater treatment plant (WWTP) is to depurate an influent sewage or wastewater stream, before it can be safely discharged into the environment. Central to conventional WWTPs is the biological treatment of wastewater through an activated sludge process and activated sludge plants (ASPs) have become a widely diffused technology, with clear societal importance. At the same time, the interest in recovering valuable resources existing in wastewater has become pervasive. To refer to the wealth technologies aiming at capturing such resources from otherwise unused wastewater streams, the notion of a WWTP as a water resource recovery facility (WRRF) has emerged.

Chemicals containing nitrogen and phosphorus, abundant in wastewater, are main contributors to crop growth [1,2]. Disposed sludge can be harvested for materials and used to generate electricity, potentially allowing treatment plants to be self-sufficient, if not producers of energy [3]. Water reuse, the use of raw, or partially treated, wastewater for beneficial purposes, is a related practice which alleviates the need for freshwater [4]. Current efforts have focused on the design of new, or the adaptation of existing, treatment processes to include resource recovery functionalities [5–11]. Despite the remarkable results, these solutions are undeniably costly, because of the capital and maintenance investments needed to revamp and operate these modernised facilities. Conversely, too feeble is the effort to understand how the operation of the existing wastewater treatment infrastructure can be rendered flexible enough to sustain both changing quality standards and resource recovery objectives.

The complexity of these bioprocesses is overwhelming. How to determine and adapt in real-time the operational policies for activated sludge plants is a daunting task to be handled manually by plant operators and engineers. From this perspective, the arising paradigm of perceiving wastewater as a sustainable source of water of different grades, of nutrients, and energy, together with stricter regulations [12, 13], demands for soft and automatic technology aiming at an optimised operation of existing treatment facilities.

Automatic control provides the mathematical framework for the design of control policies capable of steering in real-time activated sludge plants towards desired objectives. Model predictive control (MPC), specifically, has been the technology of choice in many industrial applications [14]. In this model-based approach, optimal actions to the plant actuators are recursively computed based on measurements and a dynamical model representation of the plant [15]. Aligned with the emerging Measurement-Analysis-Decision concept for wastewater treatment (M-A-D, [16]), this control methodology is a promising framework for the automation of wastewater treatment facilities of the future.

The availability of support tools [17] that provide protocols for simulating activated sludge plants has initiated the computer-assisted design of automatic control solutions for efficiently operating real-world facilities. The most advanced strategies use dynamic process

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models as their core technology, starting from [18,19] who both investigated model-based approaches for controlling high peaks in effluent ammonia. The classic technique of dynamic-matrix control was used by [20] to maintain effluent’s quality within regulation-specified limits. For nitrogen removal, nonlinear MPC was shown to outperform traditional model-free controllers during peaks in the influent load [21]. For the same task, [22,23] augmented the actuation layout and designed MPCs that improve effluent quality at the expense of increased energy costs. In [24], a predictive controller is designed for a neural-network model of an activated sludge process with plant-wide actuation. Similarly, various approaches to predictive control were investigated in different types of activated sludge processes [25–28]. A self-optimising procedure to select the best controlled variables to be used in optimal control strategies was proposed by [29]. The problem has also been tackled using economic model-predictive controllers: Several works report cost-effective control of ASPs under different technological assumptions [30–34]. Recently, the technological scope has been extended to the design of several centralised and distributed strategies in which predictive models are used not only for control, but also for estimation [35–37]. Importantly, while these contributions show the potential of model-based strategies, they are \textit{ad hoc} designs centred on a specific goal: Removal of effluent nitrogen to comply with normative limits. As such, they do not provide a unified control framework which is valid at system-level and general enough to incorporate resource recovery operations.

In this study, we present a general framework for operating an important class of activated sludge plants with model predictive controllers (Fig. 1). Specifically, we

i. formulate an Output MPC for conventional ASPs and show how to configure it to operate a full-scale plant according to high-level and yet practical objectives;

ii. consider the objective of operating ASPs as WRRFs that produce an effluent water whose quality varies in time, in response to a downstream demand;

iii. demonstrate how the controller is able to dynamically operate an ASP to achieve these objectives, while satisfying legislative and technological limits, rejecting influent disturbances, and maximising energetic autonomy by modulating the production of sludge.

Due to its generality, our framework accommodates any control objective of operational, environmental, and/or economic nature. They are assumed to be planned by plant management and given to the controller as reference trajectories for the plant to follow. Their attainment is based on the recursive solution of an optimal control problem to compute the control actions which best track the reference over a future horizon. Importantly, the control actions are determined to satisfy any constraints that managers and engineers have requested to be enforced. The optimal control element (MPC) of the controller operates in conjunction with a moving-horizon state estimator (MHE), their functioning depends on a dynamic model of the process and their operation relies on the exchange of data with plants’ actuators (the control actions) and measurements (the process sensors and laboratory analysis).

Our study is presented as follows. Section 2 overviews a conventional activated sludge plant and the reference benchmark model commonly used to describe its main dynamics. The complete reference benchmark will be used as an experimental ASP. In Section 3, the general framework of model-based predictive control is presented in detail. In Section 4, the controller is customised with linearised models of the activated sludge process and configured to operate the ASP towards the attainment of pre-assigned objectives. Section 5 discusses the aforementioned applications designed to show how the controller can autonomously operate an activated sludge plant to produce water of varying quality. We discuss two high-level tasks of practical relevance: (i) production of effluent water whose quality satisfies conventional treatment limits and (ii) production of reuse effluent water with varying nitrogen content. For completeness, models, additional experiments, and discussions are reported in the Supplementary Material.

2. The activated sludge plant

We consider the activated sludge process in a conventional biological wastewater treatment plant [38]. Based on denitrification-nitrification processes, microorganisms are used to reduce the nitrogen present in the form of ammonia in the influent wastewater into nitrate, which is then further reduced into nitrogen gas and released into the atmosphere. A typical process (Fig. 2) comprises two reacting sections and a settler. Each reacting section may consist of several tanks for the oxidation of organic matter. In the settler, the water is clarified from suspended solids and flocculated particles before it is further processed or disposed.

![Diagram of Activated Sludge Plant](image-url)
by oxygen demand (OD). Other characterisations, for instance in terms of phosphorous (P, mainly phosphates) and alkalinity (pH), are also common. Importantly, when no further processes exist downstream, water from the settler must satisfy the disposal permits in force.

To produce an effluent water of consistent grade in spite of the variability of the influent, activated sludge plants use a combination of solutions from automatic control [39]. Simple and yet effective strategies built upon two controllers for two key and readily measurable quantities:

→ Nitrate nitrogen (NO₃⁻N) in the anoxic section is controlled by manipulating the internal recirculation;

→ Dissolved oxygen (O₂) in the aerated section is controlled by manipulating the air flow-rate.

Nitrates in the anoxic zone and dissolved oxygen in the aerated zone are regulated using low-level controllers (Fig. 2). Proportional–integral–derivative (PID) controllers, with set-points configured in such a way that the plant produces a water of desired quality, are the technology of choice. We refer to this scheme (Fig. 2) as the default control strategy.

More advanced, though less common, strategies can and have been developed. In Sections 3 and 4, we present a general framework for model-based control of activated sludge plants. We use the Benchmark Simulation Model No. 1 (BSM1, [40]) as a reference process representative of a wide class of ASPs. The BSM1 is a well-established platform for simulation and control design [31,33,37,39]. The model and its parameters can be calibrated to represent specific real-world processes. The main elements of the BSM1 are reviewed in this section.

2.1. Benchmark simulation model no. 1

The Benchmark Simulation Model No. 1 describes a conventional activated sludge plant in which the anoxic and aerated sections consist of two and three bioreactors, respectively, and one settler with ten non-reacting layers. The dynamics of the bioreactors are described by the Activated Sludge Model no. 1 [41], while the model by Takács et al. [42] is used for the settler. These are widely accepted models that were empirically validated in several studies [43–47]. Their dynamics and control properties are thoroughly studied by [48].

This section briefly overviews the main components of the BSM1. We present the set of BSM1’s variables which are endowed with dynamics, the state variables, and highlight the set-up of measurement and control variables chosen for this study. The process layout is shown in Fig. 3 and the variables are overviewed in Table 1. In this section, we also overview the stormy-weather scenario chosen for the influent wastewater used for the experiments. For completeness, the detailed model is reproduced in the Supplementary Material.

2.1.1. Model dynamics, measurements, and control

The dynamics of each reactor Aᵢ(𝑟), with 𝑟 = 1, …, 5, are described by the evolution of the concentration of 13 species

\[
\begin{align*}
S_{1}^{A_{1}} \cdot S_{2}^{A_{1}} \cdot X_{1}^{A_{1}} \cdot X_{2}^{A_{1}} \cdot X_{BA}^{A_{1}} \cdot X_{P}^{A_{1}} , \\
S_{1}^{A_{2}} \cdot S_{2}^{A_{2}} \cdot S_{NO}^{A_{2}} \cdot S_{NH}^{A_{2}} \cdot S_{ND}^{A_{2}} \cdot S_{ALK}.
\end{align*}
\]

(1)

The oxygen transfer coefficient 𝐾ₒ, a proxy quantity for characterising the degree of aeration of the reactor, and the flow-rate 𝑄_{w} of external carbon are used as actionable quantities that can be manipulated to control the operating conditions of the 4th reactor. For each reactor, we assume that the concentration of dissolved oxygen (𝑆ₒ) and nitrate- and nitrite-nitrogen (𝑆_{NO}) can be measured with online sensors.

As for the settler, the dynamics of each layer 𝑆(𝑙), with 𝑙 = 1, …, 10, is described by concentration of eight species

\[
\begin{align*}
X_{SS}^{S_{1}}, X_{S}^{S_{1}}, X_{S}^{S_{2}}, X_{D}, X_{NO}^{S_{1}}, X_{NH}^{S_{1}}, X_{ND}^{S_{1}}, X_{ALK}.
\end{align*}
\]

(2)

We assume that the quality of clarified water is measured with online analysers in terms of concentrations 𝑋_{SS}, 𝑋_{NH}, and 𝑋_{ND}, whereas oxygen demand (𝐵𝑂𝐷_{5}) and 𝐶𝑂𝐷(𝑆_{ALK}) is only available from offline laboratory analysis.

The internal and external recycle flow-rates (𝑄_{A} and 𝑄_{R}, respectively) and the wastage flow-rate (𝑄_{W}) are the other actionable quantities that can be used to manipulate the operating conditions of the treatment plant. As for the quality of these streams, we assume that concentrations in the internal recycle are equal to the concentrations in the fifth reactor A(5), whereas the external recycle and wastage have properties equal to those at the bottom layer 𝑆(1) of the settler.

2.1.2. Characterisation of the influent wastewater

The BSM1 is accompanied by influent wastewater data corresponding to (i) dry-, (ii) rainy-, and (iii) stormy-weather scenarios. For each scenario, the wastewater from the primary settler entering the activated sludge plant is characterised in terms of flow-rate (𝑄_{IN}) and concentration of 13 compounds,

\[
\begin{align*}
S_{1}^{IN} \cdot S_{2}^{IN} \cdot X_{1}^{IN} \cdot X_{S}^{IN} \cdot X_{BA}^{IN} \cdot X_{P}^{IN} , \\
S_{1}^{IN} \cdot S_{NO}^{IN} \cdot S_{NH}^{IN} \cdot S_{ND}^{IN} \cdot S_{ALK}.
\end{align*}
\]

(3)

The influent is always of the municipal kind and non-actionable: Its properties are treated as process disturbances.

We focus on the problem of controlling ASPs subjected to a stormy weather. In the BSM1, this scenario lasts 𝑇 = 14 days and it generates an incoming wastewater according to a model of urban activity which follows daily and weekly patterns of wastewater production, plus two high-intensity stormy events in week two [40]. Due to the extreme

![Fig. 3. Benchmark simulation model No. 1: Process layout equipped with a selection of measurement and actionable variables.](image-url)
events, this is the most challenging scenario from a control perspective. The data is based on observations from real plants and adapted to represent a 100 000 population-equivalent influent load, as described in [49]. The main characteristics of the influent wastewater, in the stormy-weather scenario, are in Table 2 in terms of average flow-rates and flow-weighted average compositions. Moreover, we have $X_{IN}^{1N} = X_{IN} = S_{IN}^{1N} = S_{IN}^{1D} = 0$ g m$^{-3}$ and $S_{ALK}^{1N} = 7$ mol HCO$_3^-$ m$^{-3}$.

In Fig. 4, we visualise the influent wastewater during the second week. To highlight the diurnal and weekly periodicities, we show flow-rate ($Q_{IN}$), chemical oxygen demand ($COD^{IN}$), and total nitrogen ($N^T_{IN}$). The stormy events occur around the 9-th and 11-th day, when the flow-rate peaks significantly and the concentrations of nitrogen and organic matter either increase or decrease noticeably due to dilution.

### 3. Output model predictive control

Output model predictive control (Output MPC, [15]) is a systematic approach to design and execute controllers to operate physical systems, like an activated sludge plant, according to practical objectives. The control actions deployed to the plant are computed as solution to an optimisation problem based on a predictive model of the system and the plant’s actuators and measurements, in our case the BSM1. As the objectives can be set by the plant’s management, they explicitly reflect certain technological, environmental, or economical targets.

An Output MPC (Fig. 5) consists of two main components: (i) a model predictive controller (MPC) and (ii) a state estimator. The MPC computes the control actions that drive the plant to satisfy as well as possible a reference trajectory. The MPC actions optimise the plant’s evolution, as predicted by a dynamic model, from the knowledge of its current state. Because the state is not known and, possibly, not even measurable, the MPC relies on an estimator to reconstruct it from measurement data: In our framework, we use the moving-horizon estimator (MHE). MPC actions and MHE estimates are computed recursively as solutions to independent optimisation problems, subjected to the technological constraints and operational desiderata explicitly set by the plant’s personnel. Once computed, the control actions are deployed to the plant’s actuators as set-points to their low-level PID.

In the following, the Output MPC is overviewed for a general system for which a dynamic model is available: The configuration for activated sludge plants, like the BSM1, is presented in Section 4. Firstly, we review the predictive model (Section 3.1) used by the Output MPC,
then overview the functioning of the controller (Section 3.2) and state estimator (Section 3.3).

### 3.1. The predictive model

The Output MPC is based on a, possibly time-varying, representation in state-space form of the system to be controlled,

\[ x(t + dt) = x(t) + f_r(x(t), u(t), w(t)) \] \hspace{2cm} (4a)

\[ y(t) = g_r(x(t) + \theta_r) + \nu(t). \] \hspace{2cm} (4b)

The state Eq. (4a) models the evolution of the \( N_x \) state variables, given (i) their value \( x(t) \in \mathbb{R}^{N_x} \), (ii) the value \( u(t) \in \mathbb{R}^{N_u} \) of \( N_u \) actionable input or control variables, and (iii) \( N_w \) disturbances \( w(t) \in \mathbb{R}^{N_w} \), at time \( t \). The output Eq. (4b) models how the state \( x(t) \) is emitted as \( N_y \) noisy output variables \( y(t) \in \mathbb{R}^{N_y} \). Vectors \( \theta_r \) and \( \theta_u \) collect the parameters in the dynamics \( f_r \) and in the output function \( g_r \).

The controller is understood as a device which computes, at each \( t \), all the actions \( u \) that evolve the state \( x \) in such a way that the model output \( y(x) \) follows, or tracks, a sequence of future reference values \( y_{\text{ref}} \) provided by the plant’s personnel. The assumption is that the physical plant evolves as the model predicts, thus model output \( y \) and plant’s measurements \( y_{\text{data}} \) match to some degree. The calculation of the control actions must be amenable to a computer implementation: This can be achieved by adopting a discrete-then-optimise strategy [50], according to which the continuous-time model (Eq. (4)) and the MPC and MHE optimisations (Sections 3.2 and 3.3), are discretised in time and then solved numerically.

In discrete-time, to evolve the model’s state (Eq. (4a)), we partition the time axis in intervals of duration \( \Delta t \) (Fig. 6). For state, controls, and disturbances at time \( t = k \Delta t \), we thus have \( x(k) = x(k \Delta t) = x_k, u(k) = u(k \Delta t) = u_k, w(k) = w(k \Delta t) = w_k \). By keeping the inputs constant between \( t_k \) and \( t_{k+1} \) (the common order-hold setting in which \( u(t) = u_k \) and \( w(t) = w_k \), for \( t \in [t_k, t_{k+1}) \)), we have that the next state \( x_{k+1} = x(k + 1 \Delta t) = x_{k+1} \) is given by

\[ x_{k+1} = x_k + \int_{t_k}^{t_{k+1}} f_r(x(t), u_k, w_k + \theta_u)dt. \] \hspace{2cm} (5)

The integral in (5) cannot always be evaluated in closed-form and the transition function \( f_r \) need be approximated using numerics for integrating ordinary differential equations.

Similarly, in discrete-time, the output \( y_k = y(k \Delta t) \) at time \( t_k \), when in state \( x_k \), with noise \( \nu_k = \nu(t_k) \), can be written as

\[ y_k = g_r(x_k + \theta_r) + \nu_k. \] \hspace{2cm} (6)

### 3.2. The model predictive controller (MPC)

A model predictive controller plans the control actions which optimally evolve a system from its initial state \( x(t_0) \), at time \( t_0 \), for a period of time of duration \( H_r \), the control-horizon. The notion of optimality is general and problem-specific: In this work, it is defined in terms of closeness to a reference trajectory and of magnitude of the control effort. The planning is done under the assumption that (i) the actual system evolves as the model predicts and that (ii) future disturbances entering the system are known beforehand. To account for disturbance and model uncertainties, only the first planned action is actually deployed to the system, then the planning is repeated, at time \( t_k + \Delta t \), for the next horizon. After the first action is deployed, a new cycle is executed at time \( t_k + 2\Delta t \).

For a cycle starting at \( t_k \), the sequence of optimal actions is the function (of time) \( u^* : [t_k, t_k + H_r] \rightarrow \mathbb{R}^{N_u} \) which solves

\[ \min_{u(t)} \int_{t_k}^{t_k+H_r} L_r(x(t), u(t))dt + \int_{t_k}^{t_k+H_r} L_n(x(t) + H_r) \] \hspace{2cm} (7a)

\[ w(t) \in [t_k, t_k + H_r], x(t) \in X_r(t), u(t) \in U_r(t), \] \hspace{2cm} (7b)

\[ x(t) = x(t_k), u(t) = u(t_k), \] \hspace{2cm} (7c)

\[ x(t_k) = S(t_k). \] \hspace{2cm} (7d)

\( L_r : \mathbb{R}^{N_x} \times \mathbb{R}^{N_u} \rightarrow \mathbb{R} \) and \( L_n : \mathbb{R}^{N_x} \rightarrow \mathbb{R} \) in Eq. (7a) denote stage and terminal cost functions, respectively: In our case, they quantify how well the state evolution would follow a reference trajectory. By solving (7), we find the best sequence of control actions to keep the state as close as possible to the reference: Should this sequence \( u^* \) be applied, the state evolution would be \( x^* : [t_k, t_k + H_r] \rightarrow \mathbb{R}^{N_x} \).

At each time \( t \in [t_k, t_k + H_r] \), the solution is constrained to satisfy the dynamics (Eq. (7b)) and to be inside the constraint sets \( X_r \) and \( U_r \) (Eq. (7c)). \( X_r \) and \( U_r \) are used to express technical conditions that states \( x \) and controls \( u \) must satisfy at each \( t \). Often, constraint sets are stated as inequalities: \( x(t) \in X_r(t) \) and \( u(t) \in U_r(t) \). To account for arbitrary relations that state and control variables must satisfy, jointly across the control-horizon, the formulation can be generalised to take the form \( (x(t), u(t)) \in Z_r(t) \) such that \( Z_r(t) = \{ (x(t), \cdot) : h_{x}(x(t), u(t)) \leq 0 \} \).

Notice how, in problem (7), the initial and future disturbances and the initial state, unknown quantities at \( t_k \), are replaced by estimates \( \hat{w}(t) \) and \( \hat{u}(t) \). Before each cycle, initial state and disturbance are reconstructed from data using the state estimator (Section 3.3), whereas future disturbances can be assumed to remain constant and equal to their initial value.

For computation, the continuous-time MPC (7) is transcribed into discrete-time. This is done by firstly setting the interval \( \Delta t \), at which the controller is operated (Fig. 7). It is natural to cycle a MPC at \( \Delta t \) \in \{1, 2, ..., \} times the model discretisation interval \( \Delta t \) (Eq. (5)): That is, the controller is executed at times \( t_k = k \Delta t \). The control-horizon \( H_r = N_r \times \Delta t \) is then partitioned accordingly in \( N_r \) stages,
corresponding to the number $N_c$ of $N_c$ actions to be computed in the cycle. In the continuous-time MPC (7), the integration bounds are then re-written to get $t_k = k \Delta t$ and $t_{k+1} = (k+1) \Delta t = (k+N_c) \Delta t$, the integral is approximated by a finite number of sums, and the constraints are adapted, accordingly. The resulting discrete-time controller takes the form of a constrained optimisation problem,

$$\min_{[u_{k+1:N_c}]} \sum_{k=0}^{N_c-1} \mathcal{L}(x_{k+N_c}, u_{k+1:N_c}) + \mathcal{L}(x_{k+N_c})$$  (8a)

$$\forall n \in \{0, \ldots, N_c-1\}, x_{k+n+1} = f(x_{k+n}, u_{k+n})$$  (8b)

$$x_{k+N_c} \in \mathcal{X}_{k+N_c}, u_{k+N_c} \in U_{k+N_c}$$  (8c)

$$x_k = \hat{x}_k$$  (8d)

The sequence of optimal actions to be computed consists of the collection $[u_{k+1:N_c}]_{k=0}^{N_c-1} = [u_{k+1}^*, u_{k+2}^*, \ldots, u_{k+n+1}^*, \ldots]$, of $N_c$ controls to be applied at times $[t_1, t_2, \ldots, t_{N_c}]$, and held constant between them. If applied, the resulting evolution of the state would be $[x_{k+1:N_c}]_{k=0}^{N_c-1}$. However, only the first action $u_k^*$ is deployed at time $t_k$ and held constant for a period $\Delta t$, after which all actions are re-computed in a new MPC cycle. The approach is shown in Fig. 8 for $N_c = 3$ (for $\Delta t = 3 \Delta t$), assuming that the disturbances remain constant over the control-horizon: That is, for $(\hat{w}_{k+1:N_c} = \hat{w}_k)_{k=0}^{N_c-1}$.

3.2.1. Cost functions for reference tracking

The notion of being close to a reference trajectory is encoded by the stage and terminal cost functions. For a $H_\infty$-long reference trajectory $x_{k+1:N_c}^R = [x_{k+1}^R, x_{k+2}^R, \ldots, x_{k+N_c}^R]$, optimal tracking is achieved by minimising the (squared) mismatch between the state of the system $(x_{k+1:N_c})$, according to model and $x_{k+1:N_c}^R$: That is,

$$L_r(x_{k+1:N_c}, u_{k+1:N_c}) = \|x_{k+1:N_c} - x_{k+1:N_c}^R\|^2 + \|u_{k+1:N_c} - u_{k+1:N_c}^R\|^2$$

3.2.2. A constrained linear-quadratic MPC

Steady-state optimisation

Because $\gamma_k$ is the collection of the $N_g$ outputs returned by the model (Eqs. (6) and (4b)) at time $t_k$, we let $\tilde{y}_k = h(g(x_k))$ be the $N_g$ key performance indicators for which a trajectory to be tracked is given. At time $t_k$, the state and control values that keep the model in equilibrium around the reference value $y_{k+1:N_c}^R$ correspond to the pair $(x_{k+1:N_c}^R, u_{k+1:N_c}^R)$ which solves

$$\min_{x_{k+1:N_c}, u_{k+1:N_c}} \|h(g(x_{k+1:N_c}))-y_{k+1:N_c}^R\|^2 + \|u_{k+1:N_c} - u_{k+1:N_c}^R\|^2$$

s.t. $0 = f(x_{k+1:N_c}, u_{k+1:N_c})$, $x_{k+1:N_c}^R \in X_{k+1:N_c}, u_{k+1:N_c}^R \in U_{k+1:N_c}$

The matrices $W_{0:k+1:N_c}$, $W_{0:k+1:N_c}$, $W_{0:k+1:N_c} \geq 0$ are used to quantify the trade-off between matching the reference $g(x_{k+1:N_c}^R)$ and limiting the control effort $u_{k+1:N_c}^R$. Setting $W_{0:k+1:N_c} = 0$ leads to solutions that only aim at matching $g(x_{k+1:N_c}^R)$, whereas $W_{0:k+1:N_c} > 0$ and $W_{0:k+1:N_c} \geq 0$ leads to solutions of minimum control. $X_{k+1:N_c}$ and $U_{k+1:N_c}$ are sets of constraints, they can, but need not, be equal to sets $x_{k+1:N_c}$ and $u_{k+1:N_c}$ in Eq. (8). Steady-state conditions are enforced by an equality constraint that sets the model dynamics to be equal to zero, Eq. (10b).

3.2.2.1. Cost functions for reference tracking

Solutions of the MPC in Eq. (8) are computationally demanding. While considering quadratic costs as in Eq. (9) sets the right path towards improvements, a substantial reduction of the load can be obtained when the static constraints (Eq. (8c)) are given as linear inequalities (for example, when they define minimum and maximum values that control and state variables can take) and the dynamic constraints (Eq. (8b)) are linear equalities, corresponding to linear-affine dynamics,

$$x_{k+1:N_c} = f_{k+1:N_c}(x_{k+1:N_c}, u_{k+1:N_c}, \hat{w}_{k+1:N_c})$$

The matrices $W_{0:k+1:N_c}$, $W_{0:k+1:N_c} \geq 0$ are used to quantify the trade-off between matching the reference $g(x_{k+1:N_c}^R)$ and limiting the control effort $u_{k+1:N_c}^R$. Setting $W_{0:k+1:N_c} = 0$ leads to solutions that only aim at matching $g(x_{k+1:N_c}^R)$, whereas $W_{0:k+1:N_c} > 0$ and $W_{0:k+1:N_c} \geq 0$ leads to solutions of minimum control. $X_{k+1:N_c}$ and $U_{k+1:N_c}$ are sets of constraints, they can, but need not, be equal to sets $x_{k+1:N_c}$ and $u_{k+1:N_c}$ in Eq. (8). Steady-state conditions are enforced by an equality constraint that sets the model dynamics to be equal to zero, Eq. (10b).
An MPC with quadratic costs, linear inequality constraints, and linear-affine dynamics, though still nonlinear, becomes a convex program and can be solved efficiently \[51\].

Convenient linearisations of the plant’s dynamics can be obtained by evaluating the model \( f \) and its Jacobian matrices \((\partial f / \partial x, \partial f / \partial u)\) at the reference points \( p_{x+kNk} = (x_{ref+kNk}, u_{ref+kNk}, y_{ref+kNk}) \) with \( n_k = 0, \ldots, N_k \). As a result, we get the offset vectors \( z_{x+kNk} \in \mathbb{R}^{N_x} \) and the matrices \( A_{x+kNk} \in \mathbb{R}^{N_x \times N_x}, B_{x+kNk} \in \mathbb{R}^{N_x \times N_u}, G_{x+kNk} \in \mathbb{R}^{N_x \times N_y} \) for the linear-affine dynamics in Eq. (11). Importantly, note that the Jacobian \( \partial f / \partial x \) resulting from linearising the measurement equation at \( p_{x+kNk} \) yields the output matrices \( C_{x+kNk} \in \mathbb{R}^{N_y \times N_x} \). Such output matrices \( C \) can be used to ensure the closed-loop stability of the resulting constrained linear-quadratic MPC \[52\].

Because of its computational efficiency, while retaining accurate dynamics, a constrained linear-quadratic MPC is the method of choice in our application (Section 4).

### 3.3. The moving-horizon state estimator (MHE)

The estimates \( \hat{x}(t_k) \) and \( \hat{u}(t_k) \) used in the continuous-time MPC (7) can be obtained as terminal values of the state trajectory \( \hat{x} : [t_k – H_k, t_k] \rightarrow \mathbb{R}^{N_x} \) and the disturbance trajectory \( \hat{w} : [t_k – H_k, t_k] \rightarrow \mathbb{R} \) that solve an optimal state estimation problem, over a past period of duration \( H_k \), the estimation-horizon. Optimality is defined in terms of closeness between the past model outputs and plant’s measurements, and of the magnitude of the disturbances, under the controls deployed to the plant over the estimation-horizon.

For a controller’s cycle starting at \( t_k \), the associated moving-horizon estimator determines the trajectories \( \hat{x} \) and \( \hat{w} \) from

\[
\begin{align}
\min_{\hat{x}, \hat{w}} & \quad L_k^t (x(t, H_k)) + \int_{t_k - H_k}^{t_k} L_k^t (x(t), u(t)) dt \\
\text{s.t.} & \quad \forall t_k - H_k \leq t < t_k, x(t) + f_j(x(t), u(t), w(t)) dt \\
& \quad x(t) \in X^c(t), u(t) \in U^c(t).
\end{align}
\tag{12a}
\]

\[
L_k^t : \mathbb{R}^{N_x} \rightarrow \mathbb{R} \quad \text{and} \quad L_k^t : \mathbb{R}^{N_x} \times \mathbb{R} \rightarrow \mathbb{R} \text{ denote initial and stage cost functions, Eq. (12a): They are used to quantify how well the estimated states and disturbances determine model outputs from their match to plant’s data. Similarly to (7), at each time \( t \), the solution is constrained to satisfy the dynamics (Eq. (12b)) and the constraint sets } X^c(t) = \{ x(t) : h_i(x(t)) \leq 0 \} \text{ and } U^c(t) = \{ u(t) : h_i(u(t)) \leq 0 \}, \text{ which now encode restrictions on state and disturbances, Eq. (12c). Should the optimal estimates } (\hat{u}(t))_{\hat{w}=\hat{w}} \text{ be used to evolve model (4), the result state estimates } (\hat{x}(t))_{\hat{w}=\hat{w}} \text{ would emit the sequence of output variables } \hat{w}(t) = g(\hat{x}(t))_{\hat{w}=\hat{w}} \text{ that best match the actual plant’s data } (y_{data}(t))_{\hat{w}=\hat{w}} \text{ measured over the estimation-horizon.}
\]

\[
\begin{align}
\Delta t & \quad t \rightarrow (k+2)\Delta t \\
\Delta t & \quad t \rightarrow (k+3)\Delta t
\end{align}
\tag{14a}
\]

When adopted in (13), this choice of stage and initial costs corresponds to assuming that initial state, disturbances and measurements are Gaussian variables, estimated as

\[
\begin{align}
x_{k-N_k} & \sim \mathcal{N}(\bar{x}_{k-N_k}, Q_{0|k}) \tag{15a} \\
w_{k-N_k} & \sim \mathcal{N}(\bar{w}_{k-N_k}, R_{0|k-N_k}) \tag{15b}
\end{align}
\]
\[ v_{k_{n-1}} \sim N(0, Q_{k_{n-1}}) \]  

(15c)

The estimates can be interpreted as maximum a posteriori solutions to an equivalent inference problem [53]. Mean vectors \( \bar{x}_{k_{n-1}} \) and covariance matrices \( Q_{k_{n-1}} \) can be set recursively: \( \bar{x}_{k_{n-1}} = \bar{x}_{k_{n-1}} \) and \( \bar{u}_{k_{n-1}} = u_{k_{n-1}} \). The covariance matrices \( Q_{k_{n-1}} \) can be set based on process knowledge and/or historic data.

The static constraints (Eq. (13c)) are linear equalities and the dynamic constraints (Eq. (13b)) are linear equalities, for example from an affine (approximation of the) dynamics,

\[
x_{k_{n-1}} = f_{k_{n-1}}(x_{k_{n-1}}, u_{k_{n-1}}) + C_{k_{n-1}} x_{k_{n-1}} + G e_{n-1}
\]

(16a)

then also the MHE can be specialised into a convex program. Similarly, the output function in cost Eq. (14a) can be approximated as \( g(x_{k_{n-1}}) \approx \bar{g}_{k_{n-1}} x_{k_{n-1}} + C_{k_{n-1}} x_{k_{n-1}} \).

Convenient linearizations of the dynamics and output equations can be obtained by evaluating the functions \( f(\cdot, \cdot) \) and their Jacobians \( df/dx, df/du, df/dy \) at previous optimal points \( \hat{x}_{k_{n-1}} = (\bar{x}_{k_{n-1}} - \hat{u}_{k_{n-1}} - \gamma_{k_{n-1}})^2 \). As a result, we get the offset vectors \( \bar{z}_{k_{n-1}} \in \mathbb{R}^N \) and \( \bar{y}_{k_{n-1}} \in \mathbb{R}^N \), and the system matrices \( A_{k_{n-1}} \in \mathbb{R}^{N_t \times N_t}, B_{k_{n-1}} \in \mathbb{R}^{N_t \times N_t}, C_{k_{n-1}} \in \mathbb{R}^{N_t \times N_t} \).

A constrained linear-quadratic MHE with affine dynamics is the method of choice used in the application (Section 4).

4. Model-based control of ASPs

This section shows how the Output MPC can be configured to autonomously operate conventional activated sludge plants:

- We consider an ASP corresponding to the BSM1 and assume that all of its handles for measurement and control exist as actual instruments and actuators.
- We assume the availability of a predictive model of the plant's dynamics and of its measuring equipment. We consider the case in which only an approximation of the BSM1 dynamics is available: This simplified model is used by both the controller and state estimator.

We focus on a scenario in which the ASP must adapt its operations to produce an effluent whose quality varies according to a high-level demand. The task is reminiscent of the contemporary objective of actualising the ASP as a resource-recovery facility. The controller is asked to autonomously drive the plant to produce a water whose specifications change in time, while satisfying technical constraints, and in spite of the quantity and quality of the influent wastewater. We emphasise the task of tracking references that are of practical relevance:

\[
\text{→ We consider an exemplary reference trajectory for the effluent in terms of total nitrogen, ammonium and ammonia nitrogen, and suspended solids: These quantities can be readily measured and correspond to model outputs } N_{\text{TOT}}^{(10)}, S_{\text{NH}}^{(10)}, \text{ and } S_{\text{SS}}^{(10)} \text{, at the settler's top.}
\]

From an illustrative standpoint, this objective is rich enough and it is also challenging from a control perspective. Yet, our framework is general and other control objectives expressed in terms of measurable quantities could be defined instead.

The architecture of the control framework is shown in Fig. 11. The control actions computed by the Output MPC are given as the model inputs \( Q_{k_{n-1}}, Q_{k_{n-1}} \) and \( K_{1} d_{1}, \ldots, K_{r} d_{r} \), and \( Q_{k_{n-1}} \). They are deployed as recycle flow-rates, aeration intensities, and dosages of extra carbon. As in reality it is impossible to set process quantities directly, we assume that, for each of them, there exists an ideal PID controller whose set-point is changed in time to be equal to the control values computed by the Output MPC.
Fig. 11. Model-based predictive control of an activated sludge plant: The controller receives (i) an external reference trajectory (black) and (ii) measurement data (red) from sensors/laboratory in the plant. These quantities, together with a state-space model of the plant dynamics and instruments, are used by a MPC and associated MHE to compute the control actions that best track the reference. The optimal actions (blue) are deployed to the plant actuators as set-points to their low-level (PID) controllers.

4.2. The MPC

The MPC is operated once every hour \((\Delta_t = 1/24 \text{ [days]})\) to plan over a half-day long control-horizon \((H_t = 1/2 \text{ [days]})\)

- At each cycle, a sequence of \(N_c = 12\) control actions is computed, for each of the \(N_c = 13\) control variables
  \[-12 \times 13 = 156\]
  of which only the first ones (13 values \(u_i\)) are sent as set-points to the low-level PDs;
- The set-points are held constant during the cycle;
- The rest (143 values) of the control actions is discarded;
- After one hour, the control cycle is repeated anew.

Tracking reference trajectories

At each cycle, the MPC control actions track the reference \(\{x_i^{\text{ref}}_{k+n_i,k_i} \}_{i=1}^{N_i}\), in which each pair \((x_i^{\text{ref}}_{k+n_i,k_i} \}_{i=1}^{N_i}\) solves a steady-state optimisation problem (10): That is,

\[-\text{each pair of the sequence corresponds to the stationary values of state and control variables that associate to the corresponding term in the reference output sequence}\]

\(\{y_i^{\text{ref}}_{k+n_i,k_i} \}_{i=1}^{N_i}\), the quality as \((x_i^{S(10)}_{SS}, S_i^{(10)}, N_i^{S(10)})\).
The optimality of reference tracking is determined in terms of the quadratic functions $L^e(\cdot)$ and $L^c(\cdot)$ defined in Eq. (9).

**Dynamic and static constraints and desiderata**

The MPC actions are computed to satisfy the dynamic constraints, the plant’s dynamics approximated over the control horizon by

$$
\begin{bmatrix}
\mathcal{G}_{\dot{x}|n_{k+1}} \cdot \mathcal{A}_{\dot{x}|n_{k+1}} \cdot \Delta \mathcal{u}_{n_{k+1}} \\
\mathcal{G}_{\dot{x}|n_{k+1}} \cdot \Delta \mathcal{u}_{n_{k+1}} \\
\end{bmatrix}
\begin{bmatrix}
\dot{x}_{n+1} \\
\end{bmatrix}
$$

and evaluated in time at reference points $\hat{p}_{k+n_{k+1}} = (x_{k+n_{k+1}}, u_{k+n_{k+1}}, y_{k+n_{k+1}})$. No other constraints are imposed to the state variables, thus

$$\mathcal{X}^e = \mathbb{R}^{N_x}.$$

On the other hand, the actions are also constrained to take values within the limits of the BSM1 actuators (Table 3),

$$\mathcal{U} \equiv \{u \in \mathbb{R}^{N_u} : u_1 \in [0, 92230], u_2 \in [0, 36892], u_3 \in [0, 18446.4], u_{4-3} \in [0, 360], u_{4-13} \in [0, 5]\}.$$  \hfill (19)

To demonstrate the flexibility in the definition of the constraints, we formulate the requirement that a portion $\eta \in [0, 1]$ of the energy demand of the process must be recovered from the energy produced by the digestion of wastage sludge:

$$\Rightarrow \text{Such operational desiderata can be explicitly stated as a constraint that regards both state and control variables.}$$

By letting the Operational Cost Index (OClİW/H) express the energy demand and RE denote the amount of energy generated from wastage sludge, we define the energy constraint

$$\mathcal{Z} \equiv \{\{x_n, u_n\}_{n=0}^{N_y-1} \in \mathbb{R}^{N_{x+y}}(u) \leq \text{OClİW/H}(u) \leq \text{RE}(x_n, u_n)\}$$  \hfill (20)

Under the assumption that wastage sludge is anaerobically digested into methane gas which is in turn used to generate electricity, we quantify energy generation from sludge

$$\text{RE} = \eta_D \cdot \frac{1}{0.75} \cdot \sum \frac{X^{S(1)}_S}{x_6} + \frac{S^{W(1)}_S}{x_6} + \frac{S^{Y(1)}_S}{x_7}.$$  \hfill (21)

The generation efficiency $\eta_D = 0.35 \times (4.865/3600)\ kWh/g$ corresponds to 35% of excess sludge being converted to methane gas, from which 4.865 kJ/g can be generated [8]. Note that the RE only considers wastage sludge as the sole source of energy and it ignores sludge fluxes from the primary settler. For compactness, the quantification of the OClİW/H is fully detailed in the Supplementary Material.

**4.3. The MHE**

At each cycle, the MPC requires the current state $x_n = \hat{x}_n$ and plans its actions assuming that the disturbances $\hat{d}_n$ will remain constant and equal to their current value. These quantities are unknown and are estimated by an MHE operating at 15-minute ($\Delta t_e = 1/96$ [days]) intervals, over a 3-hour estimation-horizon ($H_e = 1/8$ [days]) during which $N_e = 12$ plant measurements were acquired. Thus, at each MHE cycle

1. $13 \times (145 + 14) = 20673$ past values of state and disturbance variables ($\hat{x}_{n-k+n_{k+1}}$, $\hat{d}_{n-k+n_{k+1}}$) are calculated. The last (most recent) estimates are used by the MPC;
2. The rest (1749) of the estimates is discarded.

**Table 3**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Lower limit</th>
<th>Upper limit</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_x$</td>
<td>0</td>
<td>92230</td>
<td>m³/d</td>
</tr>
<tr>
<td>$Q_k$</td>
<td>0</td>
<td>36892</td>
<td>m³/d</td>
</tr>
<tr>
<td>$\eta$ ref</td>
<td>0</td>
<td>360</td>
<td>m³/d</td>
</tr>
<tr>
<td>$Q_{AC}$</td>
<td>0</td>
<td>5</td>
<td>m³/d</td>
</tr>
</tbody>
</table>

**Table 4**

<table>
<thead>
<tr>
<th>Study</th>
<th>Quality limits and corresponding reference values.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\chi_{N_0}^{(2)}$</td>
<td>12.5</td>
</tr>
<tr>
<td>$\chi_{N_0}^{(2)}$</td>
<td>1.7</td>
</tr>
<tr>
<td>$\chi_{N_0}^{(2)}$</td>
<td>14.0</td>
</tr>
</tbody>
</table>

**Fitting plant data**

Over the estimation-horizon, the MHE estimates the state and disturbance variables that would correspond to model outputs that best fit plant data ($\chi_{data}^{(2)}$). Estimation accuracy is quantified by the quadratic costs $L^e(\cdot)$ and $L^c(\cdot)$, in Eq. (15).

**Dynamic and static constraints**

The MHE estimates of the state satisfy the dynamic constraints, the linear-affine approximations

$$\begin{bmatrix}
\mathcal{G}_{\dot{x}|n_{k+1}} \cdot \mathcal{A}_{\dot{x}|n_{k+1}} \cdot \Delta \mathcal{u}_{n_{k+1}} \\
\mathcal{G}_{\dot{x}|n_{k+1}} \cdot \Delta \mathcal{u}_{n_{k+1}} \\
\end{bmatrix}
\begin{bmatrix}
\dot{x}_{n+1} \\
\end{bmatrix}
$$

of the dynamics at $\hat{p}_{k+n_{k+1}} = (x_{k+n_{k+1}}, u_{k+n_{k+1}}, y_{k+n_{k+1}})$. The estimates of the disturbances are constrained to take on non-negative values ($\bar{\chi} = \mathbb{R}^{N_y}_{\geq 0}$), as they refer to positive quantities: influent’s flow-rate and composition. Moreover,

1. The concentrations $\chi_{N_0}^{(2)}$, $\chi_{N_0}^{(2, F)}$, $\chi_{N_0}^{(2, S)}$, $\chi_{N_0}^{(2, AL)}$ are constrained to remain constant over the chosen influent scenario;  
2. The influent flow-rate $Q_{IN}$ is measured at each $\Delta t_e$.

**5. Case-studies**

We demonstrate the potential of the control framework for activated sludge plants on two different operational tasks:

1. **Conventional treatment of wastewater** (Section 5.1) - The ASP is requested to produce effluent water whose quality satisfies normative constraints;
2. **Nitrogen on-demand** (Section 5.2) - The ASP is requested to produce a water whose nitrogen content varies according to an external demand.

We discuss the results obtained by the Output MPC (Fig. 11) under the two-week scenario of *stormy weather* (Section 2.1.2). For reference, the performances are compared to the default control strategy (Fig. 3) consisting of two PIDs:

1. Nitrate and nitrite nitrogen in the second reactor, $S_{N_0}^{(2)}$, is controlled by manipulating the internal recycle $Q_i$;
2. Dissolved oxygen in the fifth reactor, $S_{O_2}^{(5)}$, is controlled by manipulating the oxygen mass transfer coefficient $K_I d^{(5)}$, a proxy variable to the air flow-rate.

The performance of the Output MPC is also compared to open-loop operations in which the ASP is run with no regulation. This is interesting, as this mode highlights the treatment potential of the ASP as such, without automatic control.

**5.1. Case-study 1: Wastewater treatment**

To operate the activated sludge plant to meet standard disposal regulations, the output MPC must track a constant-in-time trajectory corresponding to the effluent restrictions (Table 4, for the BSM1 [40]). This is achieved by continuously determining the best actions and using them dynamically as set-point values for the 13 PIDs (Fig. 11).

We show the treatment performance with two configurations:

1a. With technological constraints only, Eq. (19);
1b. With extra constraints on recovered energy, Eq. (20).

When the controller is not asked to recover energy to sustain operations ($\eta = 0$, in Eq. (20)), the configurations are equal.
Wastewater treatment

Firstly, we analyse the treatment performance when the Output MPC operates the ASP only with actions that respect its equipment’s limits. We present results (Fig. 12) in terms of quality of effluent water and violations of the specifications. Then, we look at the actions commanded by the controller and at the overall plant’s behaviour (Fig. 13 and Table 5).

When treating the stormy-weather wastewater (its flow-rate is shown in Fig. 12, top panel), the Output MPC autonomously operates the ASP only with actions that respect its equipment’s limits (Table 5 and the grey-shaded area in Fig. 12). The controller almost completely eliminates the violations of the specifications (Table 5 and red lines in Fig. 12). By rejecting the variations in flow-rate (Fig. 13 and Table 5).

Case-study 1: Influent flow-rate, Q(IN) (Fig. 13 and Table 5).

The tracking of the treatment reference is achieved by automatically adjusting the aerator intensities (via \( K_A \cdot d^{1-5} \)) and the sludge flow-rates (\( Q_A \), \( Q_R \), and \( Q_W \), Figure 1 of the Supplementary Material). To vary the aerated volume by changing the number of aerated zones in a systematic way is a consolidated strategy based on modifying the usual two-anoxic and three-aerated configuration of the bioreactors (as in Fig. 3). The Output MPC, on the other hand, utilises aeration of reactor \( R_2 \) to the second most downstream reactors (\( A(4) \) and \( A(5) \)) and nitrogen form \( S_N^{(1-5)} \) and effluent suspended solids \( X_{SS}^{(10)} \) (bottom panels).

- Aeration to the second most downstream reactors (\( A(4) \) and \( A(3) \)) is kept strong and it is further increased whenever influent flow-rates increase, to favour nitrification, whereas less intense aeration is enforced whenever the flow-rates decrease, to favour denitrification;
- In the same fashion, the most upstream reactors (\( A(1) \) and \( A(2) \)) are kept in virtually anoxic conditions and aeration slightly adjusted, to meet the incoming loads.

In addition to aeration control, the other actions applied to the bioreactors are associated with the addition of carbon, via \( Q^\prime_{RC} \) (Figure 1, in the Supplementary Material). As overall effect, the concentrations of \( S_N^{(1-5)} \) (and \( S_N^{(1-5)} \), Figure 1 in the Supplementary Material) are smoothed out and follow the periodicities in the influent nitrogen load (\( N^\prime_{IN} \) in Figure 4 and \( S_N^{(1)} \) in Figure 6 of the Supplementary Material).

In the secondary settler, the changes in feed characteristics are reflected by the changes in the effluent concentrations \( S_N^{(1)} \) and \( S_N^{(1-5)} \), as well as in the spatial distribution of suspended solids \( X_{SS}^{(10)} \) and the high of the sludge blanket.

\[ N^\prime_{IN} \] is the natural to associate the changes in these variables mainly to the adjustment actions computed by the Output MPC for external recycle \( Q_A \) and wastage \( Q_W \) fluxes and to a lesser extent, to the internal recycle \( Q_A \).

The controller reacts to the storm-events (at day \( t \approx 8.8 \) and \( t \approx 11 \)) by increasing aeration in all reactors, thus raising the oxygen levels \( S_O^{(1-5)} \) and favouring nitrification throughout.

The performance of the control framework on this case-study is in Table 5 with respect to the conventional evaluation criteria used to assess the effluent quality [40].

- In comparison with the open-loop operation (respectively, the default PID control strategy), our control strategy resulted in roughly 18% (roughly 11%) improvement in the effluent quality index (EQI).
- Moreover, the controller was able to significantly decrease the percentage of time in which effluent ammonium \( S_N^{(1)} \) and total \( S_O^{(1-5)} \) nitrogen are in violation of their respective quality limits.

As expected, this improvement follows an increase in the average operational cost index (OCII) associated with the control actions. However, the process operation based on our framework still results in an effluent quality with almost no violations of regulatory constraints.
Moreover, Case-study 1: Treatment of effluent nitrogen recovery from sludge disposal is enforced (that is, for cases in which but also to operate the ASP in a such way that partial or total energy tracking a constant reference profile for the effluent.

The Output MPC can operate the plant without energy-related constraints, and still producing effluents whose quality matches those obtained by the default PID strategy.

As opposed to the results obtained by the control strategy proposed in the benchmark.

In conclusion, this case-study demonstrates that the controller is able to operate the process to comply with quality restrictions by tracking a constant reference profile for the effluent.

Wastewater treatment, with energy recovery

We expand upon the treatment results by studying the case in which the Output MPC is asked not only to satisfy the effluent regulations, but also to operate the ASP in such a way that partial or total energy recovery from sludge disposal is enforced (that is, for cases in which ε ∈ (0.1) in Eq. (20)).

For the task, we analysed the treatment performance of the controller under different levels of energy recovery, individually; ε ∈ [0.05, 0.1, 0.15, ..., 0.90, 0.95, 1]. As expected, the treatment quality, shown in Fig. 14, worsens as larger portions of energetic demand are asked to be recovered:

- Specifically, tracking effluent ammonium nitrogen S_{NH} becomes impossible when operations are also constrained to recover, from wastage sludge, 60% or more of the energetic demand;
- Conversely, the performance when tracking the effluent N_{Tot} reference is not significantly affected as the recovery constraints are enforced.

The Output MPC can operate the plant with full energy-related constraints (ε = 0) and achieve a cumulative potential production of electricity (RE) equivalent to roughly 45% of its operational costs.

The results also show an increased need for external carbon to implement the optimal actions from this controller. Interestingly, both controllers obtain similar nitrogen removal performance. This reflects the already mentioned fact that the Output MPC operating under full-recovery constraints still provides good tracking accuracy for effluent N_{Tot}, despite failing to generate the desired effluent S_{NH} concentrations.

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Table 5

| Case-study 1: Performance of each control strategies in terms of effluent quality index (EQI), kg PU d⁻¹, average operational cost index (OCI_{WBA}, kWh d⁻¹), number of quality limit crossings, and percentage of time in violation of the effluent restrictions (#Crossings and %Violation, respectively). |
|---|---|---|
| | Open-loop | PID | Out-MPC |
| | (avg.) OCI_{WBA} | 7246.1 | 6636.0 | 5915.2 |
| #Crossings (S_{NH}) | 14 | 12 | 10 |
| #Crossings (N_{Tot}) | 8 | 13 | 0 |
| %Violation (S_{NH}) | 62% | 22% | 6% |
| %Violation (N_{Tot}) | 7% | 16% | 0% |
| Eq. (20)) | Efficiency - ε |
| 0 | 0.2 | 0.4 | 0.6 | 0.8 | 1 |
| Fig. 14 | Case-study 1: Treatment of effluent nitrogen S_{NH} and N_{Tot} for different values of energy efficiency ε. |
| In Fig. 15, we show a comparison between the effluent quality index (EQI), under different energy-recovery levels, and against open-loop and PID operations. As mentioned, the Output MPC is capable to operate the ASP to produce a consistently excellent effluent profile, while recovering up to 60% of its energetic demand. The effluent quality degrades as higher recovery levels are requested (ε ≥ 65%). Moreover, |
| Fig. 15 | Case-study 1: Effluent quality index (EQI) for different energy-recovery levels ε ∈ [0.1]. The grey lines refer to the EQI from the open-loop and default PID control operations. The cumulative operational cost index (OCI_{WBA}) and external carbon (ECA) required for implementing zero-recovery (ε = 0) and full-recovery (ε = 1) treatment operations are illustrated in Fig. 16, for the two-week period under study. The daily-average of the resulting nitrogen removal efficiency (that is, η_{NO} = (N_{Tot} - N_{Tot}^{(0)})/N_{Tot}^{(1)}) is also reported. |
| • The Output MPC can operate the plant without energy-related constraints (ε = 0) and achieve a cumulative potential production of electricity (RE) equivalent to roughly 45% of its operational costs. |
| • The Output MPC can operate the plant with full energy-related constraints (ε = 1) and achieve a cumulative potential energy production of electricity capable to satisfy its total energy demands. |
| The results also show an increased need for external carbon to implement the optimal actions from this controller. Interestingly, both controllers obtain similar nitrogen removal performance. This reflects the already mentioned fact that the Output MPC operating under full-recovery constraints still provides good tracking accuracy for effluent N_{Tot}, despite failing to generate the desired effluent S_{NH} concentrations. |
| Fig. 16 | Case-study 1, ε = 1: Control performance in terms of operational energy cost index, OCI_{WBA}, external carbon addition, ECA, and daily-averaged nitrogen removal efficiency, η_{NO}. Dashed lines refer to the results with efficiency ε = 0. |
We conclude that our model-based control framework can operate the activated sludge plant to comply with quality restrictions while ensuring that at least 60% of its operational costs can be recovered from treating the wastage sludge. While the controller is able to enforce an operation which fully recovers the energy costs from actuators, the resulting control strategy leads to undesirable effluent qualities. Nevertheless, we remind that the results assume an anaerobic digester which is fed only by the sludge from the secondary settler. In full-scale treatment facilities, excess sludge from a primary clarifier is an additional raw material available for biogas production.

5.2. Case-study 2: Nitrogen on-demand

In this section, we present the results when the Output MPC is configured to operate the activated sludge plant to perform tasks of a water resource recovery facility. As an exemplary problem, we consider tracking a reference trajectory for the total nitrogen \( N_{TOT} \) in the effluent. Specifically, we have

\[
N_{ref, TOT}(t) = \begin{cases} 
\frac{5}{3} N_{SS}^{TOT}, & t \in [2.8, 5.6) \text{ d} \\
\frac{2}{3} N_{SS}^{TOT}, & t \in [8.4, 11.2) \text{ d} \\
N_{SS}^{TOT}, & \text{otherwise}
\end{cases}
\]

with \( N_{SS}^{TOT} \approx 14 \text{ g m}^{-3} \) being the benchmark’s steady-state concentration. Tracking the reference in Eq. (22) equals to

- operate the ASP to produce a water rich in nitrogen (for example, reusable for fertilization), \( t \in [2.8, 5.6) \);
- operate the ASP to produce a water with low nitrogen (for example, due to stricter limits), \( t \in [8.4, 11.2) \);
- operate the ASP to keep \( N_{SS}^{TOT} \) constant at \( N_{SS}^{TOT} \) in the other intervals (\( t \in [0, 2.8) \cup [5.6, 8.4) \cup [11.2, 14] \)).

During the period, the Output MPC is also asked to maintain \( (N_{SS}^{TOT}, S_{NH}^{TOT}) \) at the reference treatment values in Table 4.

We firstly analyse the results when tracking the effluent trajectory without energy constraints (\( \eta = 0 \)), then we extend the analysis when we enforce increasingly larger levels of energy recovery (\( \eta \in [0.05, 0.1, 0.15, . . . , 0.90, 0.95, 1] \)). Note that the usual technological constraints (Eq. (19)) must always be satisfied in both scenarios. We present two critical reference changes and refer the reader to Section B.4 of the Supplementary Material for a complete analysis of this case-study.

Nitrogen on-demand

The results (Fig. 17) show how the Output MPC can operate the plant to track the reference trajectory in effluent nitrogen \( N_{TOT}^{SS} \) (bottom panel), while rejecting the disturbances of the influent scenario (top panel). The tracking performance is consistently very good and it is only slightly degraded about the last change \( t = 11.2 \text{ days} \), highlighting the challenges associated with requesting a reconfiguration of a large-scale facility whenever an extreme storm is occurring.

We analyse a selection of actions/responses that the Output MPC computes to perform the tracking (Figs. 18 and 19).

At the first reference change \( t = 2.8 \text{ days} \), the ASP serves the requested effluent total nitrogen, \( N_{TOT}^{SS} \), by mainly producing \( S_{NH}^{SS} \) nitrogen (Fig. 18). This is done by increasing aeration in all reactors via \( K_L a \text{d}^{1/5} \), favouring nitrification. As a result, the concentrations \( S_{NO}^{SS} \) quickly increase, too.

- The reference is then maintained by instating a standard nitrification–denitrification layout, where reactors \( A(1, 2) \) are kept anoxic by reducing aeration \( (K_L a^{1/2}) \), whereas reactors \( A(3 \rightarrow 5) \) are kept aerated \( (K_L a^{1/5}) \).

In the settler, changes in \( S_{NO}^{SS} \) in the stream from the bioreactors are reflected in the effluent \( S_{NO}^{TOT} \) and thus \( N_{TOT}^{SS} \). Moreover, the Output MPC closely tracks the reference for suspended solids (Figure 3 of the Supplementary Material).

At the third reference change \( t = 8.4 \text{ days} \), the aeration to the reactors \( A(1 \rightarrow 5) \) is maintained in standard nitrification–denitrification layout via \( K_L a^{1/5} \) (Fig. 19). The addition of external carbon is increased in all reactors via \( Q_{EC}^{1/5} \).

- The concentrations \( S_{SS}^{NH} \) are kept at desirable levels while decreasing the concentration of \( S_{NO}^{SS} \). As a result, the total nitrogen across the process is decreased.

The changes in the feed are reflected in the settler by effluent \( S_{NO}^{SS} \), and thus \( N_{TOT}^{SS} \). We point out that, while the Output MPC cannot closely track suspended solids, the limits are never violated (Figure 3 of the Supplementary Material).

The performance of the Output MPC is summarised in Fig. 20 in terms of the cumulative operational cost index (OICI\(_{Wh}^\text{WH} \)) and external carbon addition (ECA). The resulting nitrogen removal efficiency (\( \eta_{NO} \), a daily-average) is reported, as well.
The metrics indicate that the operational cost OCI\textsubscript{Wh} is not affected significantly during the period, except for the first (t = 2.8) and last (t = 11.2) reference change.

The potential production of electricity RE indicates that approximately 44% of the operational costs could be recycled even when the controller is not explicitly restricted to recover its energy demands from the waste.

The efficiency in nitrogen removal reflects the expected performance for each task: Around 70% of influent total nitrogen is removed during the conventional treatment, whereas 53% and 77% efficiencies are achieved for the reuse and nitrogen removal tasks, respectively.

In conclusion, the Output MPC can operate the activated sludge plant to produce distinct nitrogen profiles, while satisfying the technological constraints of the equipment and keeping the other effluent concentrations at reference values.

**Nitrogen on-demand, with energy recovery**

We expand upon the previous results by considering an Output MPC which, in addition to tracking the reference trajectory, must operate the ASP to recover energy from disposed sludge (that is, for cases with \( \eta \in (0, 1) \) in Eq. (20)). We analyse the performance for increasing levels of energetic self-sufficiency for \( \eta \in \{0.05, 0.1, 0.15, \ldots, 0.90, 0.95, 1\} \), individually.

The results, in Fig. 21, show that the tracking accuracy slowly degrades as the Output MPC is requested to recover increasingly larger portions of its energetic demand from the wastage sludge. The tracking performance degrades when operating the ASP to perform extreme nitrogen removal (\( t \in [8.4, 11.2] \)) while still attempting to recover 60%, or more, of the total energy needs.

- Remarkably, excellent tracking is achieved before the occurrence of the extreme events (\( t < 6 \)), almost regardless of the degree of energetic self-sustenance.
- This is an important result, as it highlights the flexibility potential of ASPs when efficiently controlled.

The controller performance in reference tracking is presented in Fig. 22 in terms of the root-mean-squared-error (RMSE),

\[
\text{RMSE} = \sqrt{\frac{1}{14} \int_0^{14} \left( N_{\text{TOT}}^\text{ref}(t) - N_{\text{TOT}}^\text{TOT}(t) \right)^2 dt.}
\]

The results indicate that the controller is able to recover up to 60% of the plant’s energy demand, while still providing satisfactory tracking accuracy. The prevailing control strategy computed by the Output MPC leads to lower the aeration levels (to reduce operational costs) and to increase the wastage flow-rate (to biogas production and thus energy generation). When the controller is requested to operate the plant under full energy recovery (\( \eta = 1 \)), the tracking accuracy worsens:

- These results can be understood from an undesired effect of the aforementioned control strategy when the constraints lead to low levels of oxygen in all reactors.

The cumulative operational cost index (OCI\textsubscript{Wh}) and external carbon (ECA) needed to enforce a full energy recovery control strategy (\( \eta = 1 \)) and the nitrogen conversion efficiency \( \eta_{NO} \) (as daily averages) are shown in Fig. 23. As the electricity production (RE) matches the operating costs, we fully exploited the margins for achieving energetic self-sustenance. When compared to the performance for the controller without energy-recovery constraints (\( \eta = 0 \)), the results also show an increased need for external carbon and a decrease in the nitrogen conversion efficiency during the nitrogen removal task (\( t \in [8.4, 11.2] \) days). This reflects how the Output MPC preferred to improve...
the denitrification-nitrification process by adding carbon rather than increasing aeration in the reactors.

In conclusion, the Output MPC can operate the activated sludge plant to produce distinct nitrogen profiles while ensuring that 60% of its operational costs can be recovered from converting wastage sludge into electricity. While the controller is also capable to enforce an operation which fully recovers the energy costs, the desired effluent quality profiles may be compromised. Again, we remind that only sludge from the secondary settler is used as a source for biogas production.

### 6. Concluding remarks

This work presents a general framework for the advanced control of a common class of activated sludge plants. The framework is based on a dynamic model of the plant and its sensors and actuators. We designed and configured a highly customisable Output Model-Predictive Controller for the operation of ASPs as facilities for conventional treatment of wastewater, as well as the recovery of materials and energy.

The controller consists of a Moving-Horizon Estimator used to determine the state of the process, from plant data, and of a Model-Predictive Controller used for computing the optimal actions that drive the plant to attain high-level operational goals. By design, the Output MPC is configurable to satisfy all the technological constraints relative to the plant equipment. After overlooking the foundations of the control framework, we discuss the performance of the controller in tasks of practical relevance, ranging from depuration, to production of nitrogen on-demand and energy recovery.

### CRediT authorship contribution statement

**Otacílio B.L. Neto:** Writing – review & editing, Writing – original draft, Validation, Software, Formal analysis. **Michela Mulas:** Writing – review & editing, Writing – original draft, Supervision. **Francesco Corona:** Writing – review & editing, Writing – original draft, Supervision, Conceptualization.

### Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

### Data availability

Data will be made available on request.

### Acknowledgements

This study was done within the project Control4Reuse, part of the IC4WATER programme of the Water Challenges for a Changing World Joint Programme Initiative (Water JPI). The authors thank FUNCAP for the support within this initiative.

### Appendix A. Supplementary data

Supplementary material related to this article can be found online at https://doi.org/10.1016/jcej.2024.150750.

### References


