Power-to-Gas Management using Robust Optimisation in Integrated Energy Systems

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Abstract — A large volume of wind power is curtailed worldwide due to the intermittency and limited transportation capacity of electrical power systems. New technologies, Power-to-Gas via electrolysis, can convert excessive wind power into hydrogen to be transported by natural gas systems. However, the injection of H2 into natural gas pipelines can cause gas quality issues due to changing gas compositions.

This paper investigates the impact of injecting H2 converted from wind power on natural gas quality. Two key indexes used to measure gas quality, Wobbe Index and Combustion Potential, are introduced to examine the impact. Then, in order to bring the two indexes into acceptable statutory ranges, H2 is mixed with Liquid Petroleum Gas and Nitrogen. A robust optimization model, considering wind power uncertainties, is thereafter developed to manage the gas mixture, maximize H2 injection. This paper uses the dynamic gas system model to represent real-time pipeline flows, which can better reflect gas flow features over time. The proposed method is demonstrated on a small integrated gas-electricity system. Results illustrate that excessive H2 injection will reduce Wobbe Index but increase Combustion Potential. The robust optimization approach can effectively manage the mixture while ensuring gas quality with an uncertain wind power supply. The proposed method is beneficial to reducing renewable energy curtailment and maximizing H2 injection, benefiting electricity system operators with low operation costs and wind power more penetration.

Keywords—Integrated-energy System, Wind Power, Hydrogen (H2), Wobbe Index, Combustion Potential, Robust Optimisation

1 INTRODUCTION

Decarbonizing the energy sector is a key objective in many countries, where one essential way is to increase the penetration of renewable into the electrical systems. However, a large volume of renewable energy is curtailed during rich wind and solar resource periods due to the limited transfer capacity of electricity systems. For example, the aggregated wind power curtailment in China was 32.3 billion kWh during the first 7 months of 2016 according to the data from its National Energy Administration. This huge volume of renewable energy curtailment has inspired new technologies to reduce the waste. One such promising approach is to covert the excessive renewable into hydrogen (H2), so that it can be transported via natural gas systems [1]. This Power-to-Gas (PtG) technology together with electricity systems can form multi-energy systems, which have been demonstrated in many countries. Although it is very promising, there are many technical challenges in injecting the produced H2 into natural gas systems [2]. Authors in [3] systematically analyze the role of PtG in the UK integrated energy systems.
Some existing work has explored the production of H\textsubscript{2} by using wind power and the coupled operation with wind farms. Paper [4] presents a mathematical formulation to model and evaluate natural gas pipeline networks under H\textsubscript{2} injection, with the objective to minimize the classical fuel problems in compressor stations. In paper [5], a new coordination control scheme for the combined offshore wind farms and H\textsubscript{2} management system is proposed to reduce the adverse impact of wind intermittency. A supercapacitor bank is supplemented to the system to provide short-term transient compensation. Paper [6] studies the coupled operation of electrolyzers and wind turbines, where four different electrolyzer models are evaluated. These models are aggregated to a variable speed wind turbine model by MATLAB. In paper [7], a method for operating a hybrid plant with wind power and H\textsubscript{2} storage is presented. The H\textsubscript{2} produced by electrolysis is used for stationary fuel cells to generate electricity. Paper [8] proposes a reconfigurable testbed to integrate various energy resources, including electricity, H\textsubscript{2} and thermal energy.

Some studies have further investigated the interaction between natural gas and electricity systems by including PtG technology that produces H\textsubscript{2}. Paper [9] studies H\textsubscript{2} from PtG facilities supplied to a gas grid to maximize the expected profits of PtG facilities without causing overloading in the electricity system. Paper [10] uses a dynamic system model to trace the impact of injecting H\textsubscript{2} into natural gas systems. It develops a model to simulate the unsteady operation of a portion of the gas grid and an energy-based approach is designed to include the variable gas compositions along the pipe. However, it only passively analyses the impact but no proactive actions are proposed to remove any adverse impact on gas quality. Paper [11] designs a security-constrained bi-level economic dispatch model to operate the integrated natural gas and electricity systems. The wind power and PtG process are also included. Similarly, authors in [12] propose an economic dispatch model for electricity and natural gas systems, where carbon capture and PtG are considered. However, the focus of the two paper is on the integrated system dispatch, but H\textsubscript{2} blending impact on gas quality is not studied. In paper [13], the authors study the electrical and economic performance of PtG technologies at distribution networks, and it concludes that the profitability is highly dependent on the power surplus in the grid and loading hours of electrolyzers.

When H\textsubscript{2} is injected into the natural gas system, the gas composition will be dramatically changed. The gas mix in pipelines affects not only the security of pipelines but also gas quality to end customers, adversely impacting gas-fired appliances or resulting in emergency shutdowns. In addition, the changed compositions will also alter the original traveling features of the mixed gases, decided by ambient temperature, gas pressures and materials of pipelines, etc. Therefore, the quality of delivered gas with H\textsubscript{2} has to satisfy certain statutory standards in order to ensure combustion characteristics. In the literature, paper [14] develops a steady-state method to investigate the impact of injecting alternative gases into natural gas systems. Results show that carbon emissions can be effectively reduced if appropriately managing diversified gas supply sources is adopted. Paper [15] studies natural gas, liquid, and new alternative fuels for gas turbines and explains the interrelationships between fuel system design, fuel properties, and gas turbine operability. Paper [16] analyzes the performance of IT-SOFC/GT hybrid system by using different gasified biomass as fuel. According to the outcome, it studies the impact of fuel types on system component operation characteristics so that optimal adjustment can be adopted to make them more adaptable. In [17], the authors design a novel IT-SOFC/GT hybrid system fueled by gasified biomass gas by using a new approach to determine the safe
operation zone for the hybrid system. The obtained characteristic map of safe operation zone of the hybrid system can be used to endure safety by using various biogases as fuel.

In order to measure the quality of gases delivered to end customers, two key parameters are usually used: i) the Wobbe Index that measures the energy output of gases during combustion, and ii) the Combustion Potential that measures the gas combustion stability. Due to the increasingly diversified gas supplies, variations in gas quality can be potentially problematic to appliances, e.g. a rate change in Wobbe Index of 1%/minute has caused issues for one E.ON generator [16]. Thus, it is essential to study this problem by using dynamic models, particularly, at local gas distribution systems which have no compressor stations to operate system pressures. Paper [14] studies gas quality by using a static model, where Heat Value and Wobbe Index are considered, but the model cannot trace gas quality change over time. Authors in [17] extensively investigate the impact of blending H$_2$ on the performance of domestic appliances. It highlights that the Wobbe Index related to thermal output and flashback for safety issues are the two key constraints should be carefully considered. Paper [18] focuses on the constraints imposed by the phenomena of flash-back and blow-off with the injection of H$_2$ converted from renewable energy. By using the Wobbe Index, the authors discuss the relationship between molar hydrogen percentage and annual carbon dioxide output, and predict the effect of hydrogen-enrichment on fuel costs.

To summarise, existing research mainly focuses on assessing the impact of gas quality from blending alternative gases on the performance of gas-fired equipment but ignores the traveling characteristics of the mixed gases within pipelines. Some research such as [19] studies security-constrained joint expansion planning for the combined natural gas and electricity systems. The work generally analyses the adverse impact due to blending alternative gases into the natural gas system in a passive way but no actively optimal management strategies are designed to reduce the impact. Practically, if alternative gases are mixed with natural gas and injected into gas systems, gas compositions will fundamentally change varying over locations and time, which can have an adverse impact and heat value and combustion stability. From this aspect, the proper management of H$_2$ injection into the natural gas system is key to ensure mixed gas quality.

This paper studies the impact of injecting H$_2$ from excessive wind power into natural gas networks based on the dynamic gas system model. Two key indexes to measure gas interchangeability with H$_2$ injection, Wobbe Index and Combustion Potential, are extensively quantified to measure gas quality change. In order to increase the injection level of H$_2$, it is mixed with Liquid Petroleum Gas (LPG) and Nitrogen (N$_2$) to ensure gas quality, maintaining both Wobbe Index and Combustion Potential within standard statutory ranges. Then, a robust optimal formulation is proposed to help manage the mix to maximize H$_2$ injection with the constraints of the Wobbe Index, Combustion Potential, and gas pressures. The proposed model is demonstrated on an integrated natural gas and electricity system, linked by an electrolyser. Results show that the model is effective in analysing the dynamic couplings of gas-electricity networks and managing H$_2$ injection with constraints satisfied. The management framework can be easily extended to be used in blending other alternative gases into the natural gas system, such as replacement gas or additive gas, considering that fuel variability will be more common in the future.

The main contribution of the paper is: i) it studies the impact of injecting of H$_2$ produced from excessive wind power via electrolysis into natural gas systems on gas quality. The dynamic natural gas system model is utilised to better reflect the traveling characteristics of mixed gas flows within the gas pipelines. Compared
to some existing research that uses static natural gas system models, the dynamic models can produce more accurate results, which reflect both spatial and temporal features of gas composition; ii) it introduces two important indexes, Wobbe Index and Combustion Potential, to measure the gas interchangeability and examine the impact of blending H₂ into the gas systems on gas combustion stability. Compared to only using heat value to measure gas quality change, the two indexes can more completely reflect gas quality change due to H₂ injection, measuring not only heat value but also combustion potential of mixed gases with H₂; iii) it develops a robust optimisation based strategy to manage the blending of H₂ with other gases considering uncertain wind output so as to maximise the injection with gas quality constraints satisfied. Compared to deterministic or stochastic optimisation strategies, the new management can incorporate H₂ injection uncertainty due to wind power intermittency and design blending strategies can work even in the worst case of uncertainties.

2 POWER TO GAS
Electrolysers work by splitting the water molecule into H₂ and oxygen (O₂) by using electricity. Excessive wind power can be converted into H₂ through electrolysis and then injected into natural gas networks to transport. In normal operating modes, electrolysis efficiency linearly decreases with power input as electrical resistance is the dominating loss factor [7]. Thus, the relationship between electricity supply and produced H₂ can be fitted to a linear curve by assuming a constant efficiency. In this study, a constant efficient rate is used and thus H₂ production is

\[ \dot{V}_e = \eta_e \cdot \frac{P_e}{HHV} \]

Where, \( P_e \) is the power consumed by the electrolyzer, \( \eta_e \) is its electrical efficiency, and HHV is the higher heat value of H₂, 3.509 kWh/m³.

3 GAS INTERCHANGEABILITY
This section explains the interchangeability of various gases and introduces two key indexes to measure gas interchangeability.

3.1 Gas Adaptability and Interchangeability
Interchangeability and adaptability are two key factors in examining the impact of gas composition change on end gas-fired appliances. When gas composition varies within a certain range and gas-fired appliances are still able to work, this is the gas that appliances have the ability to adapt to, called gas with adaptability. Two gases are interchangeable if they can ensure gas appliances to work properly, in terms of: i) meeting the original design settings without any adjustment; and ii) producing similar heat load, steady flame; iii) burning completely and having reliable ignition. Otherwise, they are not interchangeable and cannot replace each other in practice.

Some interchangeability measures have been designed, mainly from the historic evolution of downstream equipment population and characteristics of locally sourced gases. Key parameters introduced to measure gas interchangeability include the Wobbe Index, Combustion Potential, Heat Value, etc. In Europe, constraints on the Wobbe Index and inert gases are considered to be sufficient for ensuring wholesale gas quality [20]. However, the UK considers parameters related to the non-optimum performance of gas-fired
appliances such as Lift Index, Incomplete Combustion Factor and Soot Index. Table I provides some major
gas-fired quality issues for different appliances. As seen, the Wobbe Index is a key parameter and other
parameters vary for different appliances, particularly domestic burners and engines which are very sensitive
to gas quality. In this study, Wobbe Index and Combustion Potential are used in injecting H₂ into natural gas
systems.

### TABLE I

<table>
<thead>
<tr>
<th>GAS QUALITY ISSUES FOR DIFFERENT APPLIANCES [20]</th>
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<tbody>
<tr>
<td><strong>Concerns</strong></td>
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<tr>
<td>Domestic burner</td>
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<tr>
<td>Commercial and industrial burner</td>
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<tr>
<td>Efficiency</td>
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<td>Emissions</td>
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<td>Engine</td>
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<td>Efficiency emissions Stable combustion</td>
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</tbody>
</table>

3.2 Wobbe Index

In practice, two gases might have different calorific value and density. However, as long as they have
equal Wobbe Indexes, the same burning appliances can obtain the same heat load under the same gas
pressure. Domestic and commercial appliances are usually tuned to accept gases with a relatively small range
of Wobbe Index. Industrial combustion applications are also similarly sensitive to gas quality changes. The
Wobbe Index is

\[
W = \frac{Q_{h,m} + (Q_{h,H} - Q_{h,g})\phi_H}{\sqrt{\frac{\rho_a + (\rho_H - \rho_g)\phi_H}{\rho_a}}} \tag{2}
\]

Where, \( W \) is Wobbe index, \( Q_{h,m} \) is the high heat value of the mixed gas, \( Q_{h,H} \) is the high heat value of H₂,
\( \phi_H \) is the percent of H₂ in the gas (in volume), \( \rho_g \) is gas density, \( \rho_H \) is H₂ density, and \( \rho_a \) is air density.

Wobbe Index normally is acceptable with ± 5% ~ 10% of the standard setting and this range varies for
different countries. For example, gas turbines are typically tuned to work within ±5% of the Wobbe Index
setpoint. Outside of this range, non-optimised combustion can lead to inefficiencies, instabilities, and
dangerous levels of carbon monoxide production. For manufacturing processes that rely on heat input, for
example glass and ceramic production, product quality can be seriously affected by the gas quality change,
particularly when heating is controlled by the volume of gas burned rather than energy throughput [20].
3.3 Combustion Potential

Combustion Potential, also called combustion gas combustion velocity, is a parameter to measure the combustion stability of gases. It is to reflect the combustion characteristics of gases, including produced combustion flame, yellow flame, tempering, and incomplete combustion tendency parameters. If two gases are interchangeable, their Combustion Potential values should be very close. The index is defined as

\[ C_p = K_1 \frac{\phi_{H} + 0.6(\phi_{CO} + \phi_{CH}) + 0.3\phi_{MET}}{\sqrt{d}} \]  

(3)

Where, \( C_p \) is combustion potential, \( K_1 \) is \( O_2 \) index, \( \phi_{CO} \) is CO volume, \( \phi_{CH} \) is the volume of hydrocarbon except methane, \( \phi_{MET} \) is the methane volume, and \( d \) is the relative air density of the mixed gas.

4 Dynamic Model of Natural Gas Flow

This section uses a dynamic model to examine the characteristics of natural gas flows in pipelines due to \( H_2 \) injection. Temperature variations and pipe inclinations are neglected as they slightly change in low-pressure gas pipeline networks. For a pipeline with the length of \( L \), its flow is governed by a series of Partial Differential Equations (PDEs) on spatial dimension \( x \in [0, L] \) and time dimension \( t \) [21, 22].

The continuity governing equation is

\[ \partial_t \pi + \frac{c^2}{A} \partial_x \dot{m} = 0 \]  

(4)

Where, \( \pi \) is pressure (Pa), \( \dot{m} \) is mass flow (kg/s), and \( A \) is the cross-section area of the pipeline (m\(^2\)).

The momentum equation is

\[ \partial_t \dot{m} + \frac{c^2}{A} \partial_x \left( \frac{\dot{m}^2}{\pi} \right) + A \cdot \partial_x \pi + \frac{fc^2 \dot{m} |\dot{m}|}{2DA\pi} = 0 \]  

(5)

Where, \( D \) is the diameter of the pipeline, \( f \) is its friction factor, and \( c \) is constant sound speed

\[ c = \sqrt{\frac{ZRT}{\pi}} \]  

(6)

Where, \( Z \) is compressibility factor, \( R \) is gas constant, and \( T \) is the temperature.

Because gas flow velocity is normally very small compared to sound speed, gas inertia term \( \partial_x \dot{m} \) and convective inertia term \( \partial_x (\dot{m}^2/\pi) \) in (5) can be neglected [23, 24]. Thus, only friction loss term \( \partial_x \pi \) is considered in the momentum equation.

The solutions to the dynamic model in (4)-(6) on \( t \in [0, \tau] \) and \( x \in [0, L] \) require initial and boundary conditions [25], which are

\[ \forall x \in [0, L]: \; \dot{m}(0; x) = \dot{m}_0(x), \]  

(7)

\[ \forall t \in [0, \tau]: \; \dot{m}(t; 0) = \dot{m}_m(t), \dot{m}(t; L) = \dot{m}_{out}(t), \]  

(8)

\[ \pi(0; 0) = \pi_0 \]  

(9)

Where, \( \dot{m}_0 \) is the initial mass flow in the pipeline, \( \dot{m}_m \) and \( \dot{m}_{out} \) are the injections at the inlet and outlet end, and \( \pi_0 \) is the initial pressure at the beginning of the pipeline.

The dynamic model can be resolved by approaches, such as Finite Element Analysis (FEA). This paper resolves the dynamic models by the approach in [25]. In terms of compositions, natural gas contains many gas elements, such as methane, ethane, and propane. Each fluid in a pipe is defined either by its base qualities
or gas compositions. When tracking gas quality in pipes, the properties of various gas mixtures flowing throughout the whole system should be tracked and quantified as the mixtures decide the final gas quality. In meshed gas systems, pipelines, gas load, and gas supply are connected by mixing points and junctions, where different gases mix there. At these points, the base qualities of gases entering the points are quantified by using a molar-averaged mixing rule. Therefore, it is possible to calculate the quality of mixed gas at mixing points and junctions.

5 ELECTRICITY NETWORK MODELLING AND FLOWCHART

The section introduces the modelling of electricity networks and wind power in the integrated system.

5.1 Electricity Network Modelling

Because electricity flow travels at an extremely high speed compared to natural gas, electricity systems would have already entered steady states when natural gas networks are still undergoing dynamics. Therefore, the electricity network can be modelled in a static manner for the integrated system study. Assuming the voltage at node $k$ is $V_k$ and the angle is $\theta$, the nodal active and reactive power $P_i$ and $Q_i$ are

$$P_k = V_k \sum_{m=1}^{n} (G_{km}V_m \cos \theta_{km} + B_{km}V_m \sin \theta_{km})$$

(10)

$$Q_k = V_k \sum_{m=1}^{n} (G_{km}V_m \sin \theta_{km} - B_{km}V_m \cos \theta_{km})$$

(11)

$$P_{ij} = V_i^2G_{ij} - V_iV_j(G_{ij}\cos \theta_{ij} + B_{ij}\sin \theta_{ij})$$

(12)

By running load flow analysis, branch flows in (12) and system overloading can be quantified. Nodal generation curtailment is then conducted to resolve the overloading, achieved by: i) examining the branch violated thermal limits; ii) curtailing wind power generation based on their impact on the overload branches with Power Transfer Distribution Factors PTDF matrix [26].

5.2 Wind Power Modelling

Fig. 1 provides a typical wind power output curve under various wind speed. For simplicity, the impact of air density, swipe area of wind turbines, pressure, etc. are not considered in details. Supposing a wind turbine with a rated capacity of $P_r$, its actual output in response to each wind speed can be obtained by using (2) [27] under healthy conditions. If the wind turbine is unhealthy, the power output is zero.

$$P_e = \begin{cases} 
0, & 0 < v < V_{ci} \\
(a + b \cdot v + c \cdot v^2) \cdot P_r, & V_{ci} < v < V_r \\
P_r, & V_r < v < V_{co} \\
0, & v > V_{co} 
\end{cases}$$

(13)

Fig.1. Typical wind turbine power curve.

The output of a wind turbine is given as follows
Where, \( P_r \) is wind turbine output, \( V_c \) is wind cut-in speed, \( V_o \) is cut-out speed, \( V \) is rated output speed, \( P_r \) is rated output, and \( v \) is actual wind speed. \( a, b \) and \( c \) are coefficients.

Because wind power fluctuates, thus the generated \( H_2 \) also varies over time. As the focus of the paper is to examine the impact of injecting \( H_2 \) on gas pipelines and final gas quality, it assumes that all excessive wind power can be converted into \( H_2 \) and transported by natural gas systems.

6 OPTIMAL MANAGEMENT OF \( H_2 \) INJECTION

6.1 Optimisation Formulation

In reality, it is impossible to inject excessive \( H_2 \) from wind power into the natural gas system due to its low Wobbe Index and high Combustion Potential. One mitigation solution is to mix \( H_2 \) with other gases that have high Wobbe Index and low Combustion Potential. In this way, it will bring the two indexes back into an acceptable statutory range to meet security and quality standards. Thus, an optimal approach for managing \( H_2 \) penetration is essential, which is developed in this paper. The objective is to minimise Liquid Petroleum Gas (LPG) percentage by mixing it with \( H_2 \) and \( N_2 \) at a supply point.

In practice, the volume of produced \( H_2 \) is uncertain due to the intermittency of wind power and thus, traditional deterministic optimisation is not applicable. If the impact of the uncertainty is not considered, the optimization objective may be heavily affected, resulting in optimization plans to deviate from the expected goals. Thus, a robust optimization methodology is designed here to optimally manage the mixture of LPG, \( H_2 \), and \( N_2 \) for dealing with the uncertainty of \( H_2 \) production. The general robust optimization problem is described as

\[
\min \sup_{\xi} f_0(x, \xi) \\
\text{s.t. } f_i(x, \xi) \leq 0, \forall \xi \in U, (i = 1, \ldots, m), x \in X
\]

(14)

The core to solve the robust optimization (14) is to transform it into a solvable robust counterpart. In the optimal formulation, it is assumed that the amount of LPG is \( x_2 \) in volume in the mixture, because LPG is costly to buy but \( N_2 \) is relatively cheap. Thus, the optimization objective becomes

Objective: \( \min \{x_2\}, \forall x_{H_2} \in \mathbb{U} \)

(15)

where, \( \mathbb{U} \) indicate the uncertainty set of \( x_{H_2} \).

The following two equations define the changes of Wobbe Index and Combustion Potential due to the penetration of \( H_2 \), when it is mixed with LPG and \( N_2 \):

\[
W = \frac{Q_{H_2} x_{H_2} + Q_2 x_2 + Q_3 x_3}{\sqrt{(\rho_{H_2} x_{H_2} + \rho_2 x_2 + \rho_3 x_3)(x_{H_2} + x_2 + x_3)}}
\]

(16)

\[
C_p = K_1 \frac{E_{H_2} x_{H_2} + E_2 x_2 + E_3 x_3}{\sqrt{(\rho_{H_2} x_{H_2} + \rho_2 x_2 + \rho_3 x_3)(x_{H_2} + x_2 + x_3)}}
\]

(17)

Where, \( x_2 \) and \( x_3 \) are the volumes of LPG and \( N_2 \), \( Q_{H_2}, Q_2, Q_3 \) are the heat values of \( H_2 \), LPG and \( N_2 \), \( E_{H_2}, E_2 \) and \( E_3 \) are their Combustion Potential indexes respectively.

There are three groups of constraints for this optimisation:

Gas quality:
- Wobbe index within a certain range
• Combustion Potential within a certain range
• \(H_2\) volume relative to gas demand within a certain range

**Pipeline security:**
• The maximum percentage of \(H_2\) in the mixed gas at the injected site is set at 40% for security reason

**Composition:**
• Percentage of all gases within a certain range
• The total percentage of all gases is 100%

All constraints are modelled in (18)

\[
\begin{aligned}
W_L & \leq W \leq W_U, \\
\frac{x_{H_2}}{x_{H_2} + x_2 + x_3} & \ll 0.4, \\
U & = \{x_{H_2} = x_{H_2}^0 + \sum_t \zeta_t x_{H_2}^t\}
\end{aligned}
\]  

(18)

Where, \(x_2\) and \(x_3\) are the volumes of LPG and \(N_2\). \(L, U\) indicate the low and upper boundaries of the variables. \(\zeta\) is the perturbation vector, which meets 
\(-1 \leq \zeta \leq 1\). \(x_{H_2}^0\) is the basic shifts.

To generate the robust counterpart, the constraints should be converted into tractable representation. Take \(W_L \leq W\) as an example.

\[
W_L^2 \leq \frac{Q_{H_2}x_{H_2} + Q_2x_2 + Q_3x_3}{(\rho_{H_2}x_{H_2} + \rho_2x_2 + \rho_3x_3)(x_{H_2} + x_2 + x_3)}
\]  

(19)

Then,

\[
W_L^2 \leq \frac{(Q_{H_2}x_{H_2} + Q_2x_2 + Q_3x_3)^2}{(\rho_{H_2}x_{H_2} + \rho_2x_2 + \rho_3x_3)(x_{H_2} + x_2 + x_3)}
\]  

(20)

\[
W_L^2(\rho_{H_2}x_{H_2} + \rho_2x_2 + \rho_3x_3)(x_{H_2} + x_2 + x_3) \leq (Q_{H_2}x_{H_2} + Q_2x_2 + Q_3x_3)^2
\]  

(21)

Finally, this constraint can be converted into

\[
a(x_{H_2} + b)^2 + c \leq g(x_2, x_3), a, b, c \in \mathbb{R}, \forall x_{H_2} \in U
\]  

(22)

Thus, the tractable representation of (20) is

\[
\max (a(x_{H_2} + b)^2 + c \text{ s.t. } x_{H_2} \in U) \leq g(x_2, x_3)
\]  

(23)

### 6.2 Implementation Flowchart

The flowchart of the proposed framework is summarised in Fig.2. There are two layers: i) the upper layer is the operation of the electricity network to identify system overloading, and ii) the lower layer conducts gas system dynamic analysis with \(H_2\) injection. If the gas quality is not met with \(H_2\) injection, a robust optimal management is conducted to mix \(H_2\) with LPG and \(N_2\) to bring the Wobbe Index and Combustion Potential back into the acceptable statutory ranges.
7 CASE STUDIES

In this section, the proposed models are demonstrated on an integrated gas and electricity network given in figure 3. Three cases are studied to assess the impact of \( \text{H}_2 \) injection and optimal management on gas quality: i) case 1 - without any \( \text{H}_2 \) injection; ii) case 2 - with \( \text{H}_2 \) injection but no gas mixture adopted; and iii) case 3 - \( \text{H}_2 \) injection with optimal gas mixture management.

7.1 Demonstration Inputs

Fig. 3. The test integrated energy system.
Fig. 4. Gas demand over time.

The gas network is connected to the main gas supply network at Node 1, whose pressure is set at 75 barg. Node N2 is connected to the electricity network via an electrolyser. The diameter, wall thickness, and roughness, drag factor, and efficiency of all pipes are assumed to be: 0.16 m, 12.7 mm, 25.4 micron, 0.96 and, 1 respectively. The lengths of all gas pipes are given in Table II.

The gas demand profiles over 24 hours are plotted in Fig. 4. Overall, GL2 has the highest peak, over 2.5 MJ/s, during the morning, and GL5 has the highest peak of 2.3 MJ/s during the night. Generally, GL4 has the lowest demand level, always below 0.5MJ/s across the selected day.

<table>
<thead>
<tr>
<th>Node</th>
<th>From node</th>
<th>To node</th>
<th>Length (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N1</td>
<td>N2</td>
<td>0.2</td>
</tr>
<tr>
<td>2</td>
<td>N1</td>
<td>GL2</td>
<td>0.6</td>
</tr>
<tr>
<td>3</td>
<td>N2</td>
<td>GL3</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>N2</td>
<td>GL4</td>
<td>0.3</td>
</tr>
<tr>
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<td>GL5</td>
<td>0.5</td>
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<tr>
<td>9</td>
<td>GL5</td>
<td>GL6</td>
<td>0.2</td>
</tr>
</tbody>
</table>

TABLE III
COMPOSITION OF THE NATURAL GAS (%)

<table>
<thead>
<tr>
<th>Percent</th>
<th>CH₄</th>
<th>C₂H₆</th>
<th>C₃H₈</th>
<th>C₄H₁₀</th>
<th>CO₂</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>79.6</td>
<td>8.3</td>
<td>4.9</td>
<td>1.4</td>
<td>3.4</td>
<td>2.4</td>
<td></td>
</tr>
</tbody>
</table>
For the wind farm in the electricity network, the following parameters are assumed: cut-in speed of 3 m/s, the rated output speed of 14 m/s, and cut-out speed of 25 m/s. The detailed composition of used North Sea gas is provided in Table III, where the main element is methane, taking up almost 80% of volume. The Wobbe indexes of North Sea gas and H\textsubscript{2} are 46.94 MJ/m\textsuperscript{3} and 38.67 MJ/m\textsuperscript{3} respectively. Their heat values are 40.03 MJ/m\textsuperscript{3} and 10.21 MJ/m\textsuperscript{3}. The electrolyser conversion efficiency is 0.6 and the HHV is 3.509 kWh/Nm\textsuperscript{3}.

In order to inject the maximum level of H\textsubscript{2} into the gas system, this paper proposes to mix it with LPG and N\textsubscript{2} to ensure gas quality. LPG mainly consists of propane (C\textsubscript{3}H\textsubscript{8}), butane (C\textsubscript{4}H\textsubscript{10}), and butylene in various mixtures, which is a by-product of natural gas processing and petroleum refining. Here, it assumes that C\textsubscript{3}H\textsubscript{8} and C\textsubscript{4}H\textsubscript{10} take up 50% and 50% in the LPG. Its high heat value is 115 MJ/m\textsuperscript{3}, Combustion Potential is 42, and relative density is 2. LPG is to reduce Combustion Potential and increase Wobbe Index. By contrast, N\textsubscript{2} whose heat value and combustion potential are 0, is to make the mix more flexible.

### 7.2 No H\textsubscript{2} Injection – Case 1

In this case, there is no H\textsubscript{2} injection and therefore, the two energy systems are separately operated. The benchmark nodal gas pressures are given in Fig.5 and the source SP1’s pressure (N1) is fixed at 0.8 barg. As gas demand fluctuates over time, it causes demand pressures to vary significantly. The pressures at all sites are relatively low during daytime from 7:00-18:00. When the site is far from the source, its pressure drops more rapidly due to pipeline frictions. For example, the pressure at GL6 drops below 0.045 barg at 17:00.

![Fig.5. Pressures at selected nodes without H\textsubscript{2} injection](image)

### 7.3 H\textsubscript{2} Injection without Management – Case 2

This subsection quantifies the impact of injecting H\textsubscript{2} from wind power into the natural gas system on gas system pressures and Wobbe Index without injection management. The site where H\textsubscript{2} is injected (node N2) is operated in ‘Max Flow’ mode. Fig. 6 depicts the percentage of H\textsubscript{2} (all overloading on the integration transformer is converted to H\textsubscript{2}) over the total gas demand, which fluctuates dramatically over time. The percentage is low during the daytime, below 10%, as gas demand is high. From 20:00 onwards, the percentage climbs dramatically to almost 20% as the gas demand is low.
The Wobbe Indexes for selected locations are given in Fig. 7. Apparently, the indexes for all load locations (GL3 and GL6) follow very similar patterns, which have a sharp drop with H₂ injection. The indexes start to recover and fluctuate during the daytime but again drop to the minimum near 37MJ/m³ at 23:00. It is mainly because H₂ has small heat value and low density. By contrast, the Wobbe Indexes of both suppliers, SP1 and SP2, are constant over time.

7.4  H₂ Injection with Management - Case 3

This subsection injects H₂ into the natural gas system by mixing it with LPG and N₂ at the injection point. The Wobbe index and Combustion Potential of N₂ are both zero, but they are 86.84MJ/m³ and 42.4 respectively for LGP. The robust optimisation is used to manage the mixing.
Assuming that the $\text{H}_2$ injection is accurately controlled, when the volume of $\text{H}_2$ is given in an uncertain set, the detailed mixture of all three gasses is given in Table IV. Generally, with increasing $\text{H}_2$ injection, more LPG and $\text{N}_2$ are needed to increase Wobbe Index and decrease Combustion Potential. Take the first column as an example, where the input is $\text{H}_2$ injection, whose volume is within 1~1.1 m$^3$. In order to ensure both Wobbe Index and Combustion Potential are within the statutory range, 1.12 m$^3$ LPG and 1.02 m$^3$ are needed to mix with the $\text{H}_2$. In this case, the Wobbe Index is in within [43.46~ 43.79] MJ/m$^3$ and Combustion Potential is within [0.45 ~ 0.47]. However, when the potential injection range of $\text{H}_2$ increases to 1~1.5, no robust optimisation results can be obtained. When the $\text{H}_2$ injection range increases beyond 2 m$^3$, solutions can be found again with the robust optimisation. These results roughly show how the different injection of $\text{H}_2$ would affect the requirements of LPG and $\text{N}_2$ in order to ensure gas quality.

### Table IV

<table>
<thead>
<tr>
<th>Volume(m$^3$)</th>
<th>Percentage (%)</th>
<th>$W$</th>
<th>$C_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$</td>
<td>LGP</td>
<td>N$_2$</td>
<td>H$_2$</td>
</tr>
<tr>
<td>1~1.1</td>
<td>1.12</td>
<td>1.02</td>
<td>31.78 ~ 33.89</td>
</tr>
<tr>
<td>1~1.2</td>
<td>1.24</td>
<td>1.17</td>
<td>29.32 ~ 33.23</td>
</tr>
<tr>
<td>1~1.3</td>
<td>1.36</td>
<td>1.03</td>
<td>29.56 ~ 35.29</td>
</tr>
<tr>
<td>1~1.4</td>
<td>1.48</td>
<td>1.08</td>
<td>28.14 ~ 35.41</td>
</tr>
<tr>
<td>1~1.5</td>
<td>No solution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2~2.1</td>
<td>2.13</td>
<td>2.26</td>
<td>31.30 ~ 32.36</td>
</tr>
<tr>
<td>2~2.2</td>
<td>2.25</td>
<td>0.92</td>
<td>38.73 ~ 41.02</td>
</tr>
<tr>
<td>2~2.3</td>
<td>2.36</td>
<td>1.13</td>
<td>36.39 ~ 39.68</td>
</tr>
<tr>
<td>2~2.4</td>
<td>2.48</td>
<td>1.34</td>
<td>34.37 ~ 38.59</td>
</tr>
</tbody>
</table>
Fig. 8 illustrates nodal pressures with the optimal management. Overall, all nodal pressures are higher than those in the first case, particularly for GL6, whose minimum is as high as 0.05 barg. It is noted that the pressure at SP2 (N2) during sometime is higher than that at SP1 (N1). It is mainly because that SP2 is operated under ‘Max Flow’ mode while SP1 is under ‘Constant Pressure’ mode, and thus more injection from SP2 can increase pressure.

The Wobbe indexes for the four selected nodes are given in Fig. 9. The indexes GL3 and GL6 are within the statutory range and they are much higher than those in the previous two cases. The minimum is around 40.5 MJ/m³ at 21:00. This justifies the effectiveness of the optimal management strategy to enhance system pressures and maintain gas quality.
7.5 Comparison of All Three Cases

Table V provides the two key indexes of measuring gas quality, Wobbe Index and Combustion Potential in all three cases at selected sites. Due to the large volume of data, only the Combustion Potential at 24:00 is provided.

<table>
<thead>
<tr>
<th></th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>LG3</td>
<td>40.9</td>
<td>66.2</td>
<td>53.2</td>
</tr>
<tr>
<td>LG6</td>
<td>40.9</td>
<td>62.7</td>
<td>51.3</td>
</tr>
</tbody>
</table>

It can be seen that without H\textsubscript{2} injection, the Combustion Potentials for both LG3 and LG6 are very low, which is 40.9. With H\textsubscript{2} injection i.e. in Case 2, the Combustion Potentials at the two sites jumps to 66.2 and 62.7 respectively. The difference between the two values is caused by the dynamic flows of the injected H\textsubscript{2} that has high Combustion Potential. In case 3, with the optimal management, the index is significantly reduced to 53.2 and 51.3 respectively by using LPG and N\textsubscript{2} which have low Combustion Potentials indicating the effectiveness of the proposed management.

The gas flows at the source (N1) in all three cases are compared in Fig. 10. Clearly, in the first two cases, the gas supply profiles have very similar patterns, which mainly because that the percentage of H\textsubscript{2} is relatively low in the system, shown in Fig.6. Thus, the injection has a very limited impact on the gas supply. For the third case, as LGP is mixed, it can significantly reduce the gas supply needed from SP, which brings the peak down to around 6.5MJ/s. The trough appears at 22:00 with the value of 1 MJ/s.

Fig. 10. Comparison of energy flow at source SP1.
Fig. 11 compares the voltages at busbar 5, where the wind farm is integrated into the electricity system. In all cases, the voltages generally drop from early morning and it has big volatility in case 1. In cases 2 and 3, the voltages are consistently lower than those in case 1, with the minimum reaching 1.0085p.u. When the exported wind power is curtailed, its voltage relative to that at busbar 1007 will thus drop as well.

8 DISCUSSION

In practice, when there is excessive renewable energy, particularly wind power and solar power, in the electricity systems, it has to be curtailed when the system thermal limits are violated. By using electrolysis, the excessive energy can be converted into H₂ to be transported by the natural gas system. This paper proposes a robust optimisation based novel management tool to manage H₂ injection by mixing it with LPG and N₂ to ensure gas quality. This tool can maximise H₂ injection produced from wind power, without affecting final gas quality. Generally, the tool can be used in the following steps:

- Predict the potential wind output and quantify the curtailment in order to avoid thermal limit violation;
- Calculate the potential H₂ produced from the excessive wind power by electrolysis;
- Set the constraints for Wobbe Index and Combustion Potential;
- Set other data, such as gas pipeline properties, compositions of other mixed gases;
- Input all data and information into the robust optimisation model to determine the amount of other gases needed for the mixture;
- Output final results regarding the amount of mixture gases in response to various H₂ penetration ranges.

9 CONCLUSION

This paper proposes a new robust optimal management tool for enabling the injection of H₂ converted from excessive wind power into natural gas systems. Through extensive demonstration, the following conclusions are reached.

- The injecting H₂ into gas systems significantly affects gas pressure variations. As the location is
further away from sources, the gas pressures drop dramatically. The dynamic models of gas pipelines can effectively capture the impact of gas demand variations on the system.

- \( \text{H}_2 \) injection significantly affects Wobbe Index and Combustion Potential as well. With increasing \( \text{H}_2 \), the Wobbe Index of the mixed gas declines gradually but the Combustion Potential increases. It justifies that the appropriate management of \( \text{H}_2 \) injection is essential for ensuring gas quality.

- The new robust optimal model can effectively manage \( \text{H}_2 \) injection into natural gas systems to deal with uncertainties from wind power. With the robust optimisation, both Wobbe Index and Combustion Potential are maintained within statutory ranges.

The proposed method can effectively manage the injection of \( \text{H}_2 \) from excessive wind power into the natural gas system with gas quality constraints met. The whole framework is also applicable to managing the injection of other biomass gases into natural gas systems. It is beneficial to energy systems operators, enabling them to maximise renewable injection without comprising supply quality.

References