Long-term reliability evaluation of integrated electricity and gas systems considering distributed hydrogen injections

Sheng Wang\textsuperscript{a,b,c}, Hongxun Hui\textsuperscript{a,b,*}, Yi Ding\textsuperscript{d}, Yonghua Song\textsuperscript{a,b}

\textsuperscript{a} State Key Laboratory of Internet of Things for Smart City, University of Macau, 999078, Macao Special Administrative Region of China
\textsuperscript{b} Department of Electrical and Computer Engineering, University of Macau, 999078, Macao Special Administrative Region of China
\textsuperscript{c} State Grid Suzhou City and Energy Research Institute Co Ltd, Suzhou, 215163, China
\textsuperscript{d} College of Electrical Engineering, Zhejiang University, Hangzhou, 310058, China

A B S T R A C T

Power-to-gas facilities consume surplus renewable electricity generation to produce alternative gases, such as green hydrogen. They can be injected into, and transported by the gas network for further use, which is a promising way toward a low-carbon energy system. However, injecting alternative gases into the gas systems can adversely affect the gas composition and the lifespan of components (e.g., gas pipelines), and may threaten the reliability of the entire integrated electricity and gas systems (IEGS) in the long term. To address this issue, this paper proposes a long-term reliability evaluation method for IEGS with distributed hydrogen injections. First, new reliability indices are proposed to evaluate both gas adequacy and gas interchangeability under uncertainties. Then, a multi-state reliability model of the pipeline is developed to characterize the corrosion evolution and hydrogen embrittlement in the long term. A contingency management scheme (CMS) is devised to minimize load curtailments and gas interchangeability deviations under component failures. Moreover, several reformulation techniques are tailored to convexify the original two-stage mixed-integer nonlinear CMS optimization problem. An analytical reliability evaluation method embedded with a system state reduction technique is designed to evaluate the long-term reliability of the IEGS more efficiently. Finally, the IEEE 24 bus Reliability Test System and the practical Belgium gas system are used to validate the proposed method. The numerical results show that the injection of alternative gas could jeopardize the reliability of the studied IEGS by 39.73% in the long term. However, we have observed a critical time window (the 8th–9th year), in which if we conduct the inline inspection and maintenance more frequently, the reliability could be improved by up to 53.31%. These results suggest that the injection of alternative gas is beneficial, but should be carefully regulated to maintain the reliability of IEGS.

1. Introduction

With the growing concerns for low-carbon development, hydrogen has become one of the most appealing alternative gases \cite{1}. Blending hydrogen into the existing gas systems is the current focus in many countries to decarbonize the energy systems. For example, the Energy Networks Association in the UK calls for 20% hydrogen blending into gas networks from 2023, which will save around 6 Mt/year of carbon dioxide emission \cite{2}. As Spain's second-largest natural gas distribution company, Nortegas also plans to gradually blend hydrogen into its residential and industrial gas network \cite{3}. Green hydrogen is usually produced by power-to-gas (PTG) facilities by consuming the surplus renewable electricity generation. The installations of PTGs, together with the existing gas-fired power plants (GPP), have intensified the interdependency of the electricity and gas systems in a bidirectional way. Therefore, the two energy systems tend to be regarded and regulated as a whole integrated electricity and gas systems (IEGS).

However, injecting alternative gases (including hydrogen, methane, and biogas) into the IEGS may jeopardize the reliabilities from the following aspects \cite{4}: (1) the distributed injections of alternative gases will continuously change the gas composition across the gas network. The gas appliances, which are usually designed and tested at a given gas composition, may not perform satisfactorily or reliably under an uncertain gas composition \cite{5}; (2) the varying gas composition may change the physical characteristics of the gas mixtures (such as specific gravity, gross calorific value (GCV), etc.), and further change the gas flow pattern. When gas composition changes, some gas demands may...
not be supplied with sufficient gas in terms of both quantity and heat energy [6]; (3) the injected hydrogen may corrode the material of pipelines, which is also known as hydrogen embrittlement [7]. The reliability of pipelines will be jeopardized, which will affect the reliability of the whole IEGS in the long term. Therefore, the long-term reliability evaluation of IEGS with distributed hydrogen injections is urgently required.

The reliability of IEGS with constant gas composition has been extensively studied in previous studies [8,9]. However, when alternative gas injections and varying gas compositions are considered, most of the existing studies focus on gas composition tracking and simulation problems. The steady-state simulation method of gas systems with the distributed injections of hydrogen and upgraded biogas is developed in [10]. It validates that appropriate management of diverse gas supply sources can reduce carbon emissions. An efficient simulation method for long-distance gas transport networks with large amounts of hydrogen injection is proposed in [11]. A probabilistic multi-energy flow calculation method for IEGS with hydrogen injection is proposed in [12]. A transient analysis model for gas systems is developed in [13], which enables gas composition tracking in meshed networks with multiple distributed gas sources and intermittent hydrogen injections. The impacts of different hydrogen blending modes on the IEGS are simulated and discussed in [14]. Though these studies can simulate the operating condition and gas composition in the IEGS with distributed hydrogen injections, they may not be able to optimize the system’s condition. For example, they cannot provide quantitative corrective measures if some security constraints are violated.

Recently, some studies have been dedicated to the optimization and regulation of gas system security with distributed hydrogen injections. For example, the impacts of distributed renewable generations on the IEGS security through PTGs are investigated in [15,16]. A unit commitment model for electricity systems and the optimal energy flow model for gas systems are performed separately in [17] to track and optimize the gas composition with hydrogen injections. A distributionally robust optimization model of IEGS is developed in [18] to cope with the impacts of wind power fluctuations on the gas system security. An optimal stochastic operation model of the electricity–hydrogen-transportation system with renewable energies is investigated in [19]. A chance-constrained energy and reserve joint scheduling model for wind–photovoltaic–hydrogen integrated energy system is developed in [20]. A Coordinated operation model of electricity and gas–hydrogen systems with transient gas flow conditions is proposed in [21]. However, these studies focus on the short-term secured operations of IEGS under the uncertainties of renewable generations. The long-term impacts of distributed hydrogen injections with inherent uncertainties, such as hydrogen embrittlement, the IEGS component failures (such as the failures of gas sources and pipelines), etc., on the reliability of IEGS, have not been investigated yet.

The long-term reliability evaluation of IEGS with distributed hydrogen injections is challenging for the following reasons. (1) There lacks an index that can quantify the reliability of IEGS with varying gas compositions. Gas interchangeability is usually used as an index to describe whether the gas composition is acceptable for gas appliances [22]. However, under multiple uncertainties, the gas composition may also vary stochastically. The probability of the gas composition falling in the acceptable range, and the expected deviation from the acceptable range cannot be quantified by using gas interchangeability or other off-the-shelf indices. (2) The impacts of various component failures, especially the different failure modes of pipelines, on the reliability of the IEGS are difficult to characterize. Some basic models are introduced in previous studies. For example, the stochastic failure process of the pipeline due to corrosion in the long-term can be modeled as the Markov process in [23], Gamma process in [24], etc. The impact of hydrogen embrittlement on the burst pressure of pipelines is quantitatively investigated in [25]. However, these pipeline corrosion models are time continuous. Directly adopting these models in the reliability evaluation of IEGS will be very time-consuming. (3) The optimal energy flow model of IEGS considering the blending of alternative gases is a highly nonlinear and mixed-integer optimization problem, for they make the originally constant physical parameters (such as specific gravity, the GCV of the gas) into variables. Though some studies have introduced sequential linear programming, polyhedral envelopes, etc., to solve the optimization problem [26], they are either not accurate enough for the reliability evaluation where the system condition changes dramatically, or not efficient enough for the reliability evaluation where the optimization problem will be solved repeatedly for numerous scenarios.

In summary, hydrogen injection brings reliability issues to IEGS. To address the above research gaps, the overall aim is to propose a new long-term reliability evaluation method for IEGS, which can quantify the systemic impacts of distributed hydrogen injections. This is an essential step towards net zero transition as it can help to ensure the reliability of future hydrogen-dominated low-carbon energy systems, which has not been done in previous works. To achieve this mission, our work advances the knowledge of the field from the following perspectives:

(1) The hydrogen injections lead to heterogeneous gas compositions across the network, which could result in insecure gas quality. To quantitatively measure the expected gas quality under various stochastic factors, a set of novel reliability indices is proposed. Compared with traditional deterministic security indices used in the Dutton method, the proposed expectation-based reliability indices can better measure the deviation of the gas mixtures from secure gas compositions under various long-term uncertainties.

(2) The characterization of pipeline corrosion effects usually leads to exponentially growing state numbers and increasing computation complexity. To overcome this issue, we develop a reliability network equivalent for pipelines to efficiently discretize the continuous stochastic process into several states. Moreover, a hydrogen-induced factor is introduced into the limit state function to quantify the impact of hydrogen embrittlement.

(3) To minimize the load curtailment and deviations to acceptable gas composition range (AGCR) when components fail, a detailed contingency management scheme (CMS) is first proposed in this paper. It can characterize the variations of physical characteristics (e.g., specific gravity) due to varying gas compositions. Moreover, it can also consider multiple pipeline failure modes and corresponding topological changes, making the CMS framework more robust to extreme scenarios.

(4) Because the long-term horizon and numerous state spaces significantly increase the computation complexity, an efficient analytical reliability evaluation framework is proposed. To improve traceability and solution credibility under extreme failure scenarios, convex optimization techniques are employed to convexify the nonlinear CMS problem. Moreover, an adaptive scenario reduction technique is proposed to reduce the state number and the computation burden.

2. Framework of IEGS long-term reliability evaluation with distributed hydrogen injections

To evaluate the long-term reliability of hydrogen-injected IEGS, it is essential to know the components and structure of the system, as shown in Fig. 1. It includes two layers, namely, the electricity system and the gas system. The two systems are connected by gas-fired power plants (GPP) and PTGs. GPPs consume gas mixtures from the gas network to produce electricity, while PTGs consume electricity to produce methane and hydrogen. Along with other types of gases, such as biogas and natural gas, they can be injected into gas pipelines, and further satisfy the gas demands at various locations.

To quantify the reliability impacts of hydrogen injection, the following framework is carried out. Firstly, to quantify the reliability of gas systems in terms of both gas quantity and quality, a new set of reliability indices, namely, expected gas interchangeability deviation (EGID)
and gas interchangeability deviation probability (GIDP) is proposed based on the Dutton method.

To evaluate the reliability of the energy system, the prerequisite is to develop reliability models of components, especially pipelines and wind generations in hydrogen injection cases. To characterize the corrosion effects, the pipelines are discretized into segments, where the evolution of defect depths is modeled using the independent continuous state Gamma process. Using the limit state functions of multiple failure modes including small gas leak, large gas leak, and rupture failure), the continuous Gamma process can be discretized into several states using the reliability network equivalent technique to reduce the computation burden. The impacts of hydrogen embrittlement are also modeled in the limit state functions.

Then, the CMS is devised to minimize the load curtailments and deviations to AGCR when system components fail. A detailed security-constrained optimal energy flow model of IEGS with distributed hydrogen injections is developed, where the variations of physical characteristics (e.g., specific gravity) due to the varying gas compositions are considered. The topological change of the gas network due to multiple pipeline failure modes is formulated, where the concept of the virtual gas bus is introduced to model the gas leak effect.

Moreover, A fast analytical long-term reliability evaluation procedure is designed. The second-order-cone reformulation, forward-approximation-based linearization, and Taylor approximation-based methods are tailored to transfer the original two-stage mixed-integer nonlinear CMS optimization problem into a more tractable second-order-cone programming problem. An adaptive scenario reduction technique is proposed by identifying and eliminating the common states and marginal states in different time intervals, so that the computation efficiency can be improved.

Finally, to demonstrate the effectiveness of the proposed long-term reliability evaluation framework, the IEEE RTS 24 bus system and the Belgium gas system are selected as the test case. IEEE RTS 24 bus system is a widely used electricity system for the validation of composite reliability evaluation method [27]. The Belgium gas system is a typical European national-wide gas transmission system with structure and detailed physical parameters revealed to the public. It is widely used in many studies as a benchmark case [28]. Integrating these two typical energy systems is also a common measure used in [29], which could make the evaluation results and computation performance demonstrable, comparable, and easy to reproduce.

3. Long-term reliability indices for IEGS

Generally, the reliability of an engineering system can be defined as its capability to complete a certain task under the given condition [30]. In traditional IEGS with the constant gas composition, the reliability is usually defined by its capability of providing sufficient amounts of electricity and gas to consumers [31]. However, it is different for the IEGS with distributed hydrogen injections due to the varying gas compositions. The gas appliances of consumers have specific requirements for gas compositions. The gas appliances of consumers have specific requirements for gas compositions [32]. When some gas system components (e.g., gas sources, pipelines, etc.) fail, apart from the unserved loads, it is also possible that the gas compositions no longer meet the requirements of gas appliances. In other words, the interchangeability of the new gas mixture is not close enough to the original natural gas. Therefore, the reliability of IEGS in this paper is defined twofold, i.e., the capabilities to serve consumers with the gas in both adequate amounts and satisfactory interchangeability [33].
3.1. Reliability indices for gas adequacy

Derived from the commonly used reliability indices in the electricity systems, i.e., expected demand not supplied (EDNS) and loss of load probability (LOLP), the reliability indices for the gas systems, i.e., the expected gas not supplied (EGNS) and loss of gas load probability (LOGP), are defined as:

\[ EGNS_{i,t} = \sum_{r \in R} Pr_{i,r} \sum_{s \in S} q_{i,s,r}^{t} \]

\[ LOGP_{i,t} = \sum_{r \in R} Pr_{i,r} \cdot flag \left( \sum_{s \in S} q_{i,s,r}^{t} > 0 \right) \]

where \( i \) is the index for bus; \( t \) is the index for the time interval in the long-term reliability evaluation. The time interval can be one year, one month, etc., depending on the requirement for the time resolution. \( EGNS_{i,t} \) and \( LOGP_{i,t} \) are the EGNS and LOGP at gas bus \( i \) in time interval \( t \), respectively; \( s \) is the index for system state; \( S \) is the set of all possible system states; \( Pr_{i,r} \) is the probability of system state \( s \) in time interval \( t \). For each time interval \( t \) \( i \) \( r \), where \( T \) is the set of time interval, \( \sum_{s \in S} Pr_{i,r} = 1 \). \( r \) is the index for gas composition, and \( R \) is the set of gas composition; \( q_{i,s,r}^{t} \) is the gas load curtailment of gas component \( r \) at bus \( i \) in system state \( s \) in time interval \( t \); \( flag \) is a flag function, where \( flag(i) = 1 \) indicates the expression \( i \) is true; \( flag(i) = 0 \) indicates the expression \( i \) is false.

3.2. Reliability indices for gas interchangeability

The measurement for gas interchangeability varies by country and region. Among many criteria, the Dutton diagram is one of the most typical methods that is widely adopted in the UK, Western Australia, etc [34]. The Dutton diagram outlines the AGCR, as presented in Fig. 2. The upper half of Fig. 2 is the 3-D Dutton diagram, and the lower half of Fig. 2 is its projection on the “Molar fraction of nitrogen and propane equivalent”-“Wobbe index” plane. The 3-D Dutton diagram consists of three axes: the molar fraction of nitrogen and propane equivalent, the molar fraction of hydrogen, and the Wobbe index (WI). Three indices, i.e., WI, incomplete combustion factor (ICF), and soot index (SI), are employed to limit the gas composition in the Dutton diagram. They can be calculated as [35,36] (the notation \( s \) and \( t \) are omitted):

\[ WI_i = GCV_i \cdot SG_i^{-\frac{1}{7}} \]

\[ ICF_i = \left( W_I_i - 50.73 + 0.03 x_{h_I_i}^{wo} \right) / 1.56 - 0.01 x_{h_I_i}^{wo} \]

\[ SI_i = 0.896atan^{-1} \left( 0.0255 x_{h_I_i}^{wo} - 0.0233 x_{h_I_i}^{wo} - 0.0091 x_{h_I_i}^{wo} + 0.617 \right) \]

where \( WI_i \), \( ICF_i \), and \( SI_i \) are the WI, ICF, and SI at bus \( i \), respectively; \( GCV_i \) and \( SG_i \) are the GCV and specific gravity of the gas at bus \( i \), respectively; \( x_{h_I_i}^{wo} \) is the total molar fraction of propane and nitrogen; \( x_{h_I_i}^{wo} \), \( x_{h_I_i}^{wo} \), and \( x_{h_I_i}^{wo} \) are the molar fractions of hydrogen, propane, and nitrogen, respectively.

In the normal operation, the boundaries for ICF, WI, and molar fraction of hydrogen, as well as two physical boundary lines (i.e., methane–propane limit and methane–nitrogen limit) delineate the AGCR in (6) [37]. In the contingencies, relaxations of ICF, WI, and molar fraction of hydrogen are temporarily allowed. The AGCR in the normal operation, \( FNO \), are defined as follows:

\[ FNO = \left\{ x_i \mid WI_{NO,min} \leq WI_i \leq WI_{NO,max} \right\} \]

\[ ICF_{NO,min} \leq ICF_i \leq ICF_{NO,max} \]

\[ SI_{min} \leq SI_i \leq SI_{max} \]

\[ ICF_{NO,min} \leq ICF_{NO,max} \]

\[ 0 \leq x_i \leq 1; I^2 x_i = 1; \]

where \( x_i \) is the set of molar fractions of gas compositions at bus \( i \); \( ICF_{NO,max} \), \( WI_{NO,max} \), \( SI_{max} \), \( ICF_{NO,min} \), \( WI_{NO,min} \), and \( SI_{min} \) are the upper and lower bounds for ICF, WI, and molar fraction of hydrogen in the normal operating state, respectively; \( SI_{max} \) and \( SI_{min} \) are the upper and lower bounds for SI, respectively. The AGCR in contingency states \( FCO \) can be defined similarly.

The gas interchangeability depends on the gas composition (i.e., the coordinate of the gas composition in the Dutton diagram). As aforementioned, the AGCR in contingencies is wider than that in normal operations. Denote the extra AGCR in contingencies (the yellow area in the lower half of Fig. 2) as \( FEX (FEX = FCO - FNO) \). For example, as shown in Fig. 2, the gas composition of point A \( x^4 \in FNO \) is acceptable; for \( x^4 \in FEX \), it is acceptable in contingencies, while not acceptable in normal operations; \( x^6 \in FCO \) is an unacceptable gas composition. With this idea in mind, two reliability indices are defined, namely, expected gas interchangeability deviation (EGID) and gas interchangeability deviation probability (GIDP), as calculated in (7) and (8), respectively. GIDP measures the probability of gas composition that falls out of the AGCR. EGID measures the expected deviations of the gas composition to the AGCR.

\[ EGID_{i,t} = \sum_{r \in R} Pr_{i,r} \cdot d_{i,r}^{NO} \]

\[ GIDP_{i,t} = \sum_{r \in R} Pr_{i,r} \cdot \left( flag(x_{i,r} \in FNO) \right) \]
Defect depth
Possible evolution of defect depth

Wall thickness
Wall thickness w.r.t. rupture pressure
Wall thickness w.r.t. burst pressure
\( \psi \) times of wall thickness

Fig. 3. Multi-state reliability model of the pipeline considering corrosion.

\[ + \sum_{i \in S_{CO}} \Pr_{i,j} (\text{flag}(x_{i,j}) \notin \mathcal{S}_{CO}) \]  
(8)

where \( \mathcal{E}_{GID_i} \) and \( \mathcal{GIDP}_i \) are the EGID and GIDP at bus \( i \) at time interval \( t \), respectively; \( S_{NO}^i \) and \( S_{CO}^i \) are the sets of normal operating state and contingency state, respectively; \( d_{i,j}^NO \) and \( d_{i,j}^CO \) are the deviations to the AGCR in normal operation and contingencies for bus \( i \) in state \( s \) at time interval \( t \), respectively; \( d_{i,j}^NO \) can be calculated by:

\[ d_{i,j}^NO = \min _{x_{i,j}^{NO}} \| x_{i,j} - x_{i,j}^0 \| \]  
(9)

where \( x_{i,j}^0 \) is a gas composition point within the AGCR in normal operation or contingency at bus \( i \); \( d_{i,j}^CO \) can be calculated similarly.

4. Reliability models of IEGS components

4.1. Multi-state reliability model of pipeline considering corrosion effect

During the long-term operation, the pipeline gradually corrodes due to environmental issues and hydrogen injections. There are three pipeline failure modes caused by corrosion, namely, small leak, large leak, and rupture [38]. The limit state functions associated with the small leak, large leak, and rupture failure for the segment \( l \) in the pipeline that connects bus \( i \) and bus \( j \) (denoted as pipeline \( ij \)) are \( f_{il,j}^0 \), \( f_{il,j}^L \), and \( f_{il,j}^R \), respectively. They can be calculated by [39]:

\[ f_{il,j}^0 = \psi \omega t_{ij} - \delta_{il,j} \]  
(10)

\[ f_{il,j}^L = k_i^L \delta_{il,j} - \rho_{il,j} \]  
(11)

\[ f_{il,j}^R = k_i^R \delta_{il,j} - \rho_{il,j} \]  
(12)

where \( \omega t_{ij} \) is the wall thickness of the pipeline \( ij \); \( \delta_{il,j} \) is the defect depth of segment \( l \) in pipeline \( ij \); \( \psi \) is the coefficient for small leak failure, which indicates that the corrosion could lead to small leak if the defect depth exceeds \( \psi \) times of wall thickness; \( \rho_{il,j}^L = f_{il,j}(\delta_{il,j}) \) and \( \rho_{il,j}^R = f_{il,j}(\delta_{il,j}) \) are the burst pressure and rupture pressure, respectively. They are the functions of defect depth, which are elaborated in Appendix \( A \); \( \kappa \) is the gas pressure of segment \( l \) in pipeline \( ij \) during the operation; \( \kappa \) is the hydrogen damage factor, which is also introduced in Appendix \( A \) [40]. The pipeline failure mode depends on the values of limited state functions. If \( f_{il,j}^0 \leq 0 \) and \( f_{il,j}^L \leq 0 \), a small leak occurs; if \( f_{il,j}^0 > 0 \), \( f_{il,j}^L > 0 \) and \( f_{il,j}^R > 0 \), a large leak occurs; if \( f_{il,j}^0 > 0 \), \( f_{il,j}^L \leq 0 \), and \( f_{il,j}^R \leq 0 \), a rupture occurs; in other situations, the pipeline is at normal operation state [24].

The corrosion of the pipeline grows over time. The shape of the corrosion consists of two dimensions: defect length and defect depth. According to typical industry practice, the defect depth is more critical and influences the availability of the pipeline [41]. The growth of defect depth at each pipeline segment can be represented by an independent and homogeneous gamma process \( f_{\eta}(t) \) [42]:

\[ f_{\eta}(\delta_{i,j},(a, b), t) = \left( a^{\delta_{i,j}} - b^{\delta_{i,j}} \right)^{(a-b)(t-t_0)-1} e^{-a^{\delta_{i,j}}(t-t_0)} / \Gamma (a(t-t_0)) \]  
(13)

where \( a \) and \( b \) are the shape parameters of the gamma process; \( \Gamma (\cdot) \) is the gamma function.

The above gamma process is time-continuous. The defect depth in any time \( t \) can also take a continuous random value in \([0, \infty)\). To reduce the computation burden, we develop a multi-state model to represent the gamma process for the pipeline by using the reliability network equivalent technique [43], as shown in Fig. 3. In this model, the continuous defect depth can be divided into \( H_{pp} \) non-overlapping intervals. At each time interval, the defect depth takes a random value from \( \left\{ \delta_{i,j}^1, \ldots, \delta_{i,j}^s, \ldots, \delta_{i,j}^{H_{pp}} \right\} \). To reduce the system states, the selection of the pipeline states should be efficient, which means the different system operating conditions can be reflected with minimum pipeline states. Taking the segment \( l \) in pipeline \( ij \) as an example, the defect depths of the first state (the normal operating state, \( h = 1 \)) and the rest of the states (\( h = 2, 3, \ldots, H_{pp} \)) are divided by:

\[ \delta_{i,j}^h = \begin{cases} \min \left\{ f_{il,j}^0(p_{i,j}^r), f_{il,j}^L(p_{i,j}^m), \psi \omega t_{ij} \right\}, & h = 1 \\ (\omega t_{ij} - \delta_{i,j}^1) / (H_{pp} - 1), & h = 2, 3, \ldots, H_{pp} \end{cases} \]  
(14)

The probability of the defect depth falling in state \( h = 1 \) at time interval \( t \) can be calculated by:

\[ \Pr \left\{ \delta_{i,j} = \delta_{i,j}^h \right\} = \int_{\Delta t} f_{\eta}(\delta_{i,j}, t) \delta_{i,j}^h \omega t_{ij} \right\} \]  
(15)

where \( \Delta t \) is the length of the time interval. The probability of other states can be calculated similarly.

4.2. Multi-state reliability models of other components

Without loss of generality, the reliabilities of other IEGS components, including renewable generators, traditional fossil-fueled power plants (which consume fossils other than gas), GPPs, gas sources, PTGs, and electricity branches, are described by the multi-state Markov model. Here we use GPP as an example, other components can be modeled similarly.

The GPP is usually a complex engineering system that consists of many elements. The partial failure of the elements does not necessarily lead to the complete failure of the GPP. Therefore, the reliability of the GPP can be represented by a multi-state model. Generally, GPP \( k \) at bus \( j \) has \( H_{pp} \) states. The electricity generating capacity in state \( h \) is denoted as \( g_{k,h}^{\text{max}} \). Due to random failures and repairs, the generating capacity of GPP \( g_{k,h}^{\text{pp}} \) takes random value from \( \left\{ g_{k,1}^{\text{max}}, g_{k,2}^{\text{max}}, \ldots, g_{k,H_{pp}}^{\text{max}} \right\} \). The state probabilities can be calculated by solving the following state transition partial derivative equations:

\[ \begin{align*} 
\frac{d \Pr_{h_{pp}}^k(t)}{dt} & = -\Pr_{h_{pp}}^k \sum_{h'=1}^{H_{pp}} \lambda_{h,h'} \sum_{h''=1}^{H_{pp}} \Pr_{h''_{pp}}^k \lambda_{h'',h} \\
& + \Pr_{h_{pp}}^k \sum_{h=1}^{H_{pp}} \Pr_{h_{pp}}^{k'} |_{t_0}^{\omega t} \Pr_{h_{pp}}^{k''} \big|_{t_0}^{\omega t} = 1, \ldots, H_{pp} \\
& \Pr_{1_{pp}}^k \big|_{t_0}^{\omega t} = 1, \Pr_{2_{pp}}^k \big|_{t_0}^{\omega t} = \cdots = \Pr_{H_{pp}_{pp}}^k \big|_{t_0}^{\omega t} = 0 \\
\end{align*} \]  
(16)

where \( \Pr_{h_{pp}}^k \big|_{t_0}^{\omega t} \) is the probability of the GPP in state \( h \); \( \lambda_{h,h'} \) is the state transition rate from state \( h \) to \( h' \). The steady-state probability of state \( h \) equals to the solution of \( \Pr_{h_{pp}}^k \big|_{t=\omega t} \).
5. Contingency management scheme of IEGS

The electricity and gas loads of consumers rely on the normal functioning of the IEGS components. Failures of components may transfer the IEGS from the normal operating state to the contingency state. The gas composition may change dramatically and even violate the AGCR. The supplies to the electricity and gas loads may also be interrupted. Therefore, a contingency management scheme (CMS) is developed to minimize the load curtailments and the deviations to the AGCR when the component fails.

5.1. Change of gas network topology considering different pipeline failure modes

The failures of pipelines can dramatically change the gas flow pattern in the gas network. In the gas leak failure mode, some gas in the pipeline will be released to the outside, which means the inlet gas of the pipeline does not equal the outlet gas. In the rupture failure, the adjacent gas buses will act immediately (such as closing the valves) to prevent secondary risk. Therefore, the topology of the gas network should be updated when different pipeline failure happens.

For a given pipeline \( i \), rupture failure has the top priority. Once the rupture failure happens at any segment of the pipeline, the pipeline is regarded to be isolated from the IEGS. The characteristic parameter of pipeline \( i \) in the Weymouth function \( C_{i,j} \) (introduced in (25)) should be set to zero:

\[
C_{i,j} = 0, \quad i, j \in P^{\text{rup}}
\]

where \( P^{\text{rup}} \) is the set of ruptured pipelines.

If there is no rupture failure in the pipeline \( i,j \), but gas leak failures (including small leak and large leak) happen in pipeline segment \( l \) \((l \in L^l)\), where \( L^l = \{i_1, i_2, \ldots, i_p\} \) is the set of pipeline segments with gas leaks; \( v \) is the index of the gas leak; \( V \) is the number of gas leaks), the leak position can be regarded as a virtual gas load [44]. A set of virtual gas bus \( \hat{I} \) is introduced (\( \hat{I} = \{i_1, \ldots, i_p\} \)) to model the new topology of the gas network with gas leaks. The lengths of the pipeline between the inlet bus \( i \) and the first virtual gas bus \( i_1 \), the length of the pipeline between any two adjacent virtual gas buses \( i_1 \) and \( i_{l+1} \), and the length of the pipeline between the last virtual gas bus \( i_p \) and outlet gas bus \( j \) are denoted as \( L^N_{i_1,i_1} \), \( L^N_{i_{l+1},i_{l+1}} \), and \( L^N_{i_p,j} \). They can be calculated by:

\[
L^N_{i_1,i_1} = (i_1 - 1)\Delta l + \Delta l/2
\]

\[
L^N_{i_{l+1},i_{l+1}} = (i_{l+1} - i_1)\Delta l
\]

\[
L^N_{i_p,j} = (L - i_1)\Delta l + \Delta l/2
\]

where \( \Delta l \) is the length of a pipeline segment, \( \Delta l = L^N/L \); \( L^N \) is the length of the pipeline, and \( L \) is the number of the segment in the pipeline.

The virtual gas load of the gas leak at the virtual gas bus \( i_1 \) is denoted as \( q^\text{gas}_{i_1} \). It can be calculated by [45]:

\[
q^\text{gas}_{i_1} = \frac{p_{i_1}}{\rho_{i_1}} \left( \frac{M^W_{i_1}T_{i_1}}{R^\text{gas}T_{\text{gas}}^\text{max}} \left( \frac{i_{(i_1-1)\Delta l}}{2} \right) \right)^{1/2}
\]

where \( \rho_{i_1} \) is the density of the segment \( i_1 \) in pipeline \( i \); \( p_{i_1} \) is the gas pressure at virtual gas bus \( i_1 \); \( M^W_{i_1} \) and \( T_{i_1} \) are the molecular weight and the heat capacity ratio of the gas mixture in pipeline \( i \), respectively [46]; \( R^\text{gas} \) is the gas constant; \( T_{\text{gas}}^\text{max} \) is the temperature of the gas.

5.2. Gas network model with pipeline failures

With the varying gas composition, the GCVs of the gas mixtures may also vary at different locations. Thus, the volume of the gas load is subject to the GCV at the exact location:

\[
q^\text{gas}_{i_j}GCV_{\text{gas}} = GCV_{i_j} \sum_{r \in R} (q^d_{i_j} + q^f_{i_j})
\]

\[
q^d_{i_j}/\sum_{r \in R} q^d_{i_j} = x_{i_j}
\]

where \( q^d_{i_j} \) is gas demand at bus \( i_j \) measured by the volume of natural gas (without blending other types of gases); \( GCV_{\text{gas}} \) is the GCV of natural gas; \( q^d_{i_j} \) is the gas demand of gas composition \( r \) at bus \( i_j \); \( x_{i_j} \) is the molar fraction of gas composition \( r \) at bus \( i_j \).

The gas supplies from the gas sources also have various gas compositions, which can be represented by:

\[
q^\text{gas}_{k,i} = q^\text{gas}_{k,i} GCV_{\text{gas}}
\]

where \( q^\text{gas}_{k,i} \) is the gas supply of gas composition \( r \) of gas source \( k \) at bus \( i \) and \( x_{i,k} \) is the molar fraction of gas composition \( r \) of the gas supply from gas source \( k \) at bus \( i \).

In the gas transmission pipeline, the Weymouth equation can be used to describe the relations between the steady-state gas flow and gas pressures. For any two connected gas buses (including virtual gas bus), (25) and (26) are satisfied. The pipeline property parameter \( C_{i,j} \) is calculated by (27). It should be noted that: (1) due to the varying gas composition, the specific gravity \( SG_{i,j} \) and compressibility factor \( Z_{i,j} \) of the gas mixture also become variables; (2) due to the pipeline failure, the length of the pipeline depends on the new gas network topology according to Section 5.1.

\[
q_{i,j} = \sum_{r \in R} q_{i,j,r}, \quad q_{i,j,r} \geq 0
\]

\[
C_{i,j} = \frac{\pi^2 D^2_{i,j}}{8} \left( F_{i,j} SG_{i,j} L^N_{i,j} Z_{i,j} T^\text{gas} \right)^{1/2}
\]

\[
|q_{i,j}| \leq q^\text{gas}_{i,j}^{\text{max}}, \quad i,j \in I^G \cup \hat{I}
\]

\[
p^\text{min} \leq p_{i,j} \leq p^\text{max}, \quad i,j \in I^G \cup \hat{I}
\]

where \( q_{i,j} \) is the gas flow in the gas pipeline \( i,j \); \( p_{i,j} \) and \( p_{i,j} \) are the nodal gas pressures at bus \( i \) and bus \( j \), respectively; \( I^G \) is the set of gas buses; \( q_{i,j,r} \) is the gas flow of gas composition \( r \) in pipeline \( i,j \); \( T^\text{gas} \) and \( p^\text{gas} \) are the temperature and pressure at standard temperature and pressure condition, respectively; \( D_{i,j} \), \( F_{i,j} \), and \( L^N_{i,j} \) are the diameter, friction factor, and length of the pipeline \( i,j \), respectively; \( q^\text{gas}_{i,j} \) is the transmission capacity of pipeline \( i,j \); \( p^\text{min} \) and \( p^\text{max} \) are the upper and lower bounds of the gas pressure at bus \( i \), respectively.

The gases transported from upstream pipelines are mixed at the gas bus, and then the new gas mixture will be transported through downstream pipelines. During this process, the nodal gas conservation holds, but takes different forms at gas buses and virtual gas buses:

\[
\sum_{k \in K^G_{i,j}} q^\text{gas}_{k,i,j} - q^\text{gas}_{i,j} + \sum_{r \in R} q^\text{gas}_{i,j,r} - \sum_{k \in K^G_{i,j}} q^\text{gas}_{k,i,j} = 0, \quad i,j \in I^G
\]

\[
\sum_{k \in K^G_{i,j}} q^\text{gas}_{k,i,j} - q_{i,j} = 0, \quad i \in \hat{I}
\]

where \( K^G_{i,j} \), \( K^G_{i,j} \), and \( K^G_{i,j} \) are the sets of gas sources, PTGs, and GPPs at bus \( i \), respectively; \( J_i \) is the set of bus connected to bus \( i \); \( q^\text{gas}_{i,j} \) is the gas production of gas component \( r \) of PTG \( k \) at bus \( i \); \( q^\text{gas}_{i,j} \) is the gas consumption of gas component \( r \) of GPP \( k \) at bus \( i \).

The mixing process depends on the direction of the gas flow, which may change substantially from that in the normal operating state if
severe failures happen. Therefore, we run a gas flow direction identification problem first (which is introduced in the Appendix B) to identify the gas flow direction in each pipeline. Denote \( \omega_{ij} = 1 \) if the gas flows from bus \( i \) to \( j \) in pipeline \( ij \). Otherwise, \( \omega_{ij} = -1 \). Then, the gas composition at bus \( i \) can be calculated as [36]:

\[
w_{i,j} = \frac{1}{2} \left[ \omega_{ij} q_{i,j} + \sum_{k \in K^R} q_{k,i}^R + \sum_{k \in K^L} q_{i,k}^R \right]
\]

(32)

\[
x_{i,j} = w_{i,j} / \sum_{r \in R} w_{i,r}, \quad i \in I^G
\]

(33)

where \( w_{i,j} \) is the nodal gas injection of gas component \( r \) at bus \( i \).

The gas composition in the downstream pipeline should equal the gas composition at the upper stream bus:

\[
q_{i,j} = q_{i,j} \left( 1 + \omega_{ij} s_{i,j} \right) + (1 - \omega_{ij}) s_{i,j} \right) / 2
\]

(34)

Then, the specific gravity and compressibility factor of the gas mixtures in the pipeline \( ij \) can be updated as:

\[
SG_i = \sum_{r \in R} M_W^i S_x_i + M_W^W,air
\]

(35)

\[
SG_{ij} = \left( (1 + \omega_{ij}) S G_i + (1 - \omega_{ij}) S G_j \right) / 2
\]

(36)

\[
Z_{ij} = f^2(x_i^I, s_{i,j}^O, p_i^O) / 2
\]

(37)

where \( M_W^i \) is the molecular weight of gas component \( r \); \( f^2(\cdot) \) is the function for calculating the compressibility factor, which can be found in [47].

5.3. Contingency management scheme of IEGS considering gas system securities

If some IEGS components fail, the CMS will be performed to minimize the potential consequences of the contingency. The goal of the CMS is to minimize the IEGS operation and load curtailment costs, as well as the gas composition deviations, as shown in (38) and (39).

The optimization variables \( u \) includes: (1) nodal gas pressure \( p_i \); (2) gas production of gas source \( q_{i,j}^R \); (3) gas demand for each gas component \( q_{i,j}^D \); (4) hydrogen and methane productions of PTG \( q_{i,j}^{H} \) and \( q_{i,j}^{Me} \); (5) electricity consumption of PTG \( q_{i,j}^{E} \); (6) electricity productions of traditional fossil power plant \( q_{i,j}^{pp} \), GPP \( q_{i,j}^{pp} \), and renewable generators \( q_{i,j}^{reg} \) (7) gas consumption of GPP \( q_{i,j}^{pp} \); (8) phase angle of the voltage \( \theta_i \); (9) gas composition \( x_{i,j} \); (10) gas flow for each gas component in the pipeline \( ij \):

\[
C^O = \sum_{k \in K^P} \left[ \sum_{r \in R} f_{k,i}^{pp} (g_{i,k}) + g_{i,k}^{R} \sum_{r \in R} q_{i,k}^R \right] - \mu_{g_{i,k}}^R \sum_{r \in R} q_{i,k}^R + \mu_{g_{i,k}}^E q_{i,k}^E
\]

(38)

\[
\min_k C^T = C^O + \sum_{i \in I} \left[ \mu_{t} \left( X_{i,j} \right) \right]
\]

\[
+(1 - \chi) \min_{t \in T} \left\| X_{i,j} - \hat{X} \right\||\]

(39)

where \( C^O \) is the operational cost, and \( C^T \) is the total cost; \( I \) is the set of buses; \( K^P \) is the set of traditional fossil power plants at bus \( i \); \( f_{k,i}^{pp} (\cdot) \) is the generating cost function of traditional fossil power plant at bus \( i \); \( p_i^O \) is the gas production cost of the gas source at bus \( i \); \( \mu_{g_{i,k}}^R \) is the subsidy of the green gas production for PTGs; \( \mu_{g_{i,k}}^E \) and \( \mu_{g_{i,k}}^P \) are the penalty factors for gas load and electricity load curtailments, respectively, which can be derived from the customer damage function [48]; \( \chi \) is the penalty factor for gas interchangeability deviations; \( \chi \) is the indicator for contingency state, where \( x = f (\text{gas} \in S^{NO}) \). \( \chi = 1 \) indicates it is in the normal operation, while \( \chi = 0 \) indicates it is in the contingency state.

The optimization model subject to (3)–(6), (17)–(36), and following constraints:

(1) PTG constraints: the gas production process of the PTG, including the electrolysis and methanation, can be represented as [49]:

\[
q_{i,k}^{E} = q_{i,k}^{pp} + q_{i,k}^{Me} \text{ (40)}
\]

\[
q_{i,k}^{pp} = \sum_{r \in R} g_{i,k}^{pp} \text{ (41)}
\]

\[
0 \leq g_{i,k}^{pp} \leq g_{i,k}^{pp,max}
\]

(42)

where \( g_{i,k}^{pp} \) is the electricity consumption of PTG \( k \) at bus \( i \); \( \theta_i^g \) and \( \eta_i^g \) are the efficiencies of electrolysis and methanation processes of PTG \( k \) at bus \( i \), respectively; \( GCV_{me}^h \) and \( GCV_{hy}^h \) are the GCVs of methane and hydrogen, respectively; \( g_{i,k}^{pp,max} \) is the upper bound of the electricity consumption of PTG \( k \) at bus \( i \) in state \( h \), which is determined by the reliability model of the PTG.

(2) GPP constraints: GPP consumes the gas mixtures from the gas system to generate electricity:

\[
q_{i,j}^{pp} = g_{i,j}^{pp} \sum_{r \in R} g_{i,j}^{pp} \text{ (43)}
\]

\[
q_{i,j}^{pp} / \sum_{r \in R} g_{i,j}^{pp} = x_{i,j} \text{ (44)}
\]

where \( g_{i,j}^{pp} \) is the efficiency of GPP at bus \( i \); \( GCV_{e} \) is the GCV of gas component \( r \).

(3) Electricity network constraints: the electricity network is modeled as:

\[
\sum_{k \in K^P} g_{i,k}^{pp} + \sum_{k \in K^R} g_{i,k}^{R} + \sum_{k \in K^L} g_{i,k}^{E} - \sum_{k \in K^P} g_{i,k}^{pp} - \sum_{k \in K^R} g_{i,k}^{R} - \sum_{k \in K^L} g_{i,k}^{E} = 0
\]

(45)

\[
g_{i,j} = (\theta_i^g - \theta_j^g) / X_{i,j} \text{ (46)}
\]

\[
|g_{i,j}| \leq g_{i,j}^{max}
\]

(47)

\[
g_{i,k}^{pp,min} \leq g_{i,k}^{pp} \leq g_{i,k}^{pp,max}
\]

(48)

\[
g_{i,k}^{pp,min} \leq g_{i,k}^{pp,min} \leq g_{i,k}^{pp,max}
\]

(49)

\[
g_{i,k}^{pp,min} \leq g_{i,k}^{pp,min} \leq g_{i,k}^{pp,min}
\]

(50)

where \( g_i^e \) is the electricity demand at bus \( i \); \( \xi_j \) is the electricity flow on branch \( i,j \); \( X_{i,j} \) is the reactance of branch \( i,j \); \( g_{i,k}^{max} \) is the capacity of the electricity branch in state \( h \); \( g_{i,k}^{pp,min} \), \( g_{i,k}^{pp,max} \), \( g_{i,k}^{pp,min} \), \( g_{i,k}^{pp,max} \), \( g_{i,k}^{pp,min} \), \( g_{i,k}^{pp,max} \), and \( g_{i,k}^{pp,min} \) are the upper and lower bounds of the traditional fossil power plant, GPP, and renewable generator in state \( h \), respectively.

6. Long-term reliability evaluation procedures

6.1. Solution methods for contingency management scheme

In the long-term reliability evaluation, the CMS problem will be solved in each possible system state many times under various stressful conditions. Therefore, the robustness and the computation time of solving each CMS problem will significantly influence the credibility and efficiency of the reliability evaluation. However, the CMS problem in its current form is a two-stage nonlinear programming problem, which cannot be handled by commercial solvers properly and efficiently. Therefore, several reformulation techniques are developed to make the problem tractable.

(1) Second-order cone relaxation and tightening of Weymouth equations:

Since the gas flow direction is pre-determined, (25) can be easily relaxed into the following second-order cone constraints [50]:

\[
p_i^2 - p_i^2 \geq q_{i,j} / C_{i,j}^2, \quad \alpha_{i,j} = 1
\]

(51)

\[
p_i^2 - p_i^2 \geq q_{i,j} / C_{i,j}^2, \quad \alpha_{i,j} = -1
\]

(52)
To drive the relaxation exact, the term $\mu_{P}^{th} \sum_{i \in P} u_{i,j} q_{i,j}$ are supplemented to the objective function (39), where $P$ is the set of pipelines; $\mu_{P}^{th}$ is the penalty factor for the gaps in Weymouth equations.

(2) Relaxation and tightening for bilinear terms:

The bilinear terms exist in (23), (33), (34), and (44). Here we use a slack variable to approximate the new gas composition in the CMS around the gas composition in the normal operation. Taking (23) and (33) as examples, they can be relaxed into:

\[
\begin{align*}
-\epsilon_{ij}^{th} & \leq x_{ij}^{(0)} - q_{ij}^{th} \leq \epsilon_{ij}^{th} & \leq 0 \\
-\epsilon_{ij}^{th} & \leq x_{ij} - \sum_{p \in R} a_{ij}^{(p)} x_{ij}^{(0)} - \sum_{p \in R} a_{ij}^{(p)} - a_{ij}^{(0)} - a_{ij}^{(0)} \leq \epsilon_{ij}^{th} & \leq 0
\end{align*}
\]

(53)

(54)

where $\epsilon_{ij}^{th}$ and $\epsilon_{ij}^{th}$ are the slack variables; $x_{ij}^{(0)}$ and $a_{ij}^{(0)}$ are the gas composition and nodal gas injection of bus $i$ for gas component $r$ in the normal operation, respectively. Since the gas composition in the normal operation is in the AGCR, the constraints (53) can be also regarded as a measure to mitigate the deviations to the AGCR. The penalty operation is in the AGCR, the constraints (53) can be also regarded as a measure to mitigate the deviations to the AGCR. The penalty terms $\mu_{P}^{th} \sum_{i \in P} x_{ij}^{(0)}$ and $\mu_{P}^{th} \sum_{i \in P} x_{ij}^{(0)}$ should be added to the objective function (39), where $\mu_{P}^{th}$ and $\mu_{P}^{th}$ are the penalty factors.

(3) Forward approximation of gas flow parameters:

We adopt a forward approximation-based method to estimate the values of the specific gravity and compressibility factor. First, we tentatively calculate the $SG_{ij} = SG_{ij}^{(0)}$, $Z_{ij} = f^{-1}(x_{ij}^{(0)}, x_{ij}^{(0)}, p_{ij}^{(0)})$, where $SG_{ij}^{(0)}$ and $p_{ij}^{(0)}$ are the values of these variables in the normal operating mode. Solve the CMS problem and obtain the new values as $SG_{ij}^{(1)}$, $x_{ij}^{(1)}$, and $p_{ij}^{(1)}$. Then, the value of $SG_{ij}$ can be approximated by:

\[
SG_{ij} = \frac{1}{2} \left( SG_{ij}^{(0)} + SG_{ij}^{(1)} \right)
\]

(55)

The value of $Z_{ij}$ can be approximated similarly. Use these values to calculate the $C_{ij}$ in (25), and solve the new CMS problem.

(4) Taylor approximation of gas security constraints: Use Taylor expansion to approximate the WI in (3), and then substitute it into (6). Then, the security constraint of WI becomes:

\[
WI_{min} \left( (SG_{ij}^{(0)})^{\frac{3}{2}} + SG_{ij}^{(1)}(SG_{ij}^{(0)})^{-\frac{3}{2}} \right) 
\leq 2GCV_{j} \leq WI_{max} \left( (SG_{ij}^{(0)})^{\frac{3}{2}} + SG_{ij}^{(1)}(SG_{ij}^{(0)})^{-\frac{3}{2}} \right)
\]

(56)

The nonlinearity in (4) can be handled similarly.

(5) Reformulation of objective function:

Add the penalty factors to the objective function (39), and convert it into a one-stage formulation:

\[
\begin{align*}
\min_{a_{i},x,\epsilon} & \quad C^{T} x + \sum_{i \in P} \mu_{P}^{th} \| x - x_{ij}^{(0)} \| + \mu_{P}^{th} \sum_{j \in P} w_{ij} q_{ij} \\
& + \sum_{i \in P} \mu_{P}^{th} \epsilon_{ij}^{th} + \mu_{P}^{th} \epsilon_{ij}^{th}
\end{align*}
\]

(57)

where $P = \mathbb{P}^{NO}$ when $\chi = 1$, and $P = \mathbb{P}^{CO}$ when $\chi = 0$.

It is worth noting that due to the advanced convexification techniques we proposed, the high nonlinearity in our mathematical model can be well handled. The computation speed can be significantly improved without sacrificing accuracy. Our model can be easily extended to cope with more complex nonlinearities and interdependencies by using identical convexification techniques.

6.2. Analytical long-term reliability evaluation procedures with system state reduction techniques

The original long-term reliability evaluation of the IEGS with alternative gas can be divided into two stages. The first stage determines the evolution of pipeline corrosion. In each time interval $t$, the second stage is implemented to enumerate the state space with other component failures. Besides the reliability network equivalent technique that has been adopted in the reliability modeling of pipelines, here we further adopt two system state reduction techniques based on common states and marginal states:

(1) Common state is defined as the system state which appears at more than one time interval. Due to the evolution of the pipeline states, the system states in each time interval change, but some of the states are common. By identifying these common states, over-calculation can be avoided [51].

(2) Marginal state is defined as the system state where the transmission systems (electricity branches and gas pipelines) are intact, while other components (generators, gas sources, etc.) partially fail. It is assumed that the system in this paper is coherent [52]. We identify some of the marginal states that have neglectable impacts on the final reliability evaluation results using the following criterion:

\[
Pr_{ij} \sum_{l \in k} \left( -q_{ij}^{th} + \sum_{i \in k} q_{ij}^{th} + \sum_{i \in k} q_{ij}^{th} \right) GCV_{r} + \sum_{l \in k} q_{ij}^{th} \right) 
\]

(58)

where $\zeta$ is the threshold for neglectable marginal states.

The specific reliability evaluation procedures with the above system state reduction techniques are as follows:

Step 1: input the system data. Set the length of time interval $\Delta t$ and the length of the total studied time intervals $T$. Set the parameters $a$ and $b$ for the Gamma process. Set the number of segments for pipelines. Set the defect depths in different pipeline states $\delta_{ij}^{(0)}, \delta_{ij}^{(1)}, \cdots, \delta_{ij}^{(n)}$.

Step 2: for $t \in T, ij \in P$, and $h = \{1, \cdots, h\}$, calculate the probability of the pipeline segment being in each pipeline states according to Section 4.1. Calculate the defect depth, burst pressure, and rupture pressure in each state.

Step 3: calculate the state probabilities of IEGS components according to Section 4.2. Merge the state probabilities of pipelines and other components into the system state probability $Pr_{ij}$. Eliminate the common states and marginal states as described in the former contents in this section.

Step 4: for each system state, set the capacities of PTGs, electricity branches, traditional fossil power plants, GPPs, and renewable generators according to the states of components.

Step 5: solve the direction identification problem according to Appendix B. Obtain the gas flow direction $a_{ij}$.

Step 6: solve the CMS problem with the prespecified gas flow direction and reformulation techniques according to Section 6.1. Obtain the gas pressures in pipelines.

Step 7: calculate the limit state functions in (10)–(12). Determine the failure modes for pipeline segments. If any pipeline failure occurs, go to Step 8. Otherwise, go to Step 9.

Step 8: update the topology and parameters of the gas network according to Section 5.1, and repeat the CMS in Step 7, until no additional topology update is required.

Step 9: obtain the results of the CMS. Obtain the electricity and gas load curtailments $g_{ij}^{el}$ and $g_{ij}^{th}$, and the deviations from AGCR $\delta_{ij}^{el}$ or $\delta_{ij}^{th}$.

Step 10: for each time interval $t$, summarize all the system states and calculate the reliability indices according to Section 3. The long-term reliability indices can be finally obtained.

7. Case studies

An IEGS test case, composed of IEEE 24 bus Reliability Test System [53] and Belgium gas system [54], is used to validate the proposed long-term reliability evaluation technique. The two energy systems are topologically connected as Fig. 4. Several modifications are made: (1) the generators #1, #2, #5, #6, #9-#11, #16-#20 are replaced with GPPs; (2) PTGs of 3 MMJ/day are installed at electricity bus #10, #17, and #18, respectively; (3) the gas compositions of the natural gas
7.1. Case 1: Validation of proposed CMS in the representative system states

In case 1, as shown in Table 1, six representative system states are selected to demonstrate the effectiveness of the proposed CMS, as well as the impacts of component failures on the system conditions.

First, to validate the proposed reformulation and solution techniques, the numerical results of S1 using different solution methods are compared. We denote the solution method proposed in this paper as Method A, where the problem is solved by the Gurobi solver. Method B retains the nonlinear terms and is solved by the IPOPT solver. The relative errors of the two methods are presented in Fig. 5. As we can see, most of the relative errors can be controlled within 1%. The relative error of objective function values in these two methods is also controlled within 0.079%. Besides, the computation time of method A is 0.2110 s, which is 99.27% faster than 33.49 s in method B.

To show the impacts of various failures on the IEGS, nodal gas compositions, gas productions of PTGs, gas load curtailments, deviations to AGCRs, and the security indices in the six system states are presented in Figs. 6, 7, and 8, respectively.

Observed from S1, S2, and S3, we find that the failures of gas sources not only lead to gas load curtailments, but also lead to the variation of gas composition, which may further endanger gas security. From S1 to S2, due to the partial failure of gas source #1, the gas production of PTGs increases to cover the gas shortage, as shown in Fig. 7. (a), especially for PTG #1 at gas bus #1 and PTG #3 at gas bus #4. Thus, the hydrogen proportions at gas buses #1-4 increase significantly, as shown in Fig. 6. (a). Besides, owing to the increase in the gas production of PTG #2 at gas bus #10, the hydrogen proportions at gas buses #10-12 also increase. Nonetheless, the gas loads at gas buses #3, #16, #19, and #20 are still curtailed for 4.07 Mm³/day. The deviations to AGCR are higher than S2, and the WI violates the lower bound more severely.
Observed from S1, S4, and S5, we find that different pipeline failure modes impact the IESG differently. For example, in S4, the large gas leak is equivalent to a 5.54 Mm³/day virtual gas load between gas buses #4 and #14. Though the PTG gas production has increased to cover part of it, the gas loads at gas buses #3, #7, and #20 are still curtailed. The gas compositions and the WIs at many gas buses deviate from the AGCR. While in S5, though there are still large gas load curtailments, it is different spatially compared with S4. The gas load curtailment is mainly located at gas buses #10-20 in S5. The deviations to AGCR at gas bus #1 to #9 are relatively small, while it is larger at gas buses #10-20. This is because the rupture of gas pipeline #7 isolates the Belgium gas network into two parts, namely, the north part and the south part. In the northern part, the gas supply is sufficient. The PTGs #1 and #3, which connect the north part, do
Table 2
Scenario descriptions in case 2.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description of the scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Base scenario</td>
</tr>
<tr>
<td>S2</td>
<td>The gas production capacities of PTGs increase to 6 Mm$^3$/day</td>
</tr>
<tr>
<td>S3</td>
<td>PTGs are reallocated at gas buses #16, #19, and #20, respectively</td>
</tr>
<tr>
<td>S4</td>
<td>The capacity of wind generator #23 is reduced to 200 MW, and another 200 MW wind generator is installed at electricity bus #1</td>
</tr>
<tr>
<td>S5</td>
<td>PTG is not installed</td>
</tr>
<tr>
<td>S6</td>
<td>Hydrogen embrittlement is not considered</td>
</tr>
<tr>
<td>S7</td>
<td>Corrosion of pipeline is not considered</td>
</tr>
<tr>
<td>S8</td>
<td>PTG is not installed, and hydrogen embrittlement is not considered</td>
</tr>
</tbody>
</table>

not need to produce alternative gas. On the contrary, the gas supply in the southern part is insufficient. The PTG #2, which connects the south part, reaches its maximum gas production capacity. Due to large amounts of hydrogen injections, the gas load curtailment is mitigated, but the gas interchangeabilities are sacrificed.

Comparing S1 and S6, we can also notice that the failure of renewable generations can also impact the gas compositions, for the PTGs mostly rely on them to produce gases. Therefore, the hydrogen productions of PTGs and the nodal hydrogen proportion are near zero in S6, and security indices are within the acceptable range.

7.2. Case 2: Long-term reliability indices of IEGS

In this case, we evaluate the long-term reliability indices of the IEGS, and compare the impacts of different factors on the IEGS reliability. The analytical method in this paper creates 970,200 system states in total. By using the scenario reduction technique, the effective system states are reduced to 26,334 by 97.29%. With the reformulation techniques, the computation time is 9623 s, which is very efficient considering the study period of twenty years.

The long-term reliability indices of the IEGS are presented in Fig. 9. From the time dimension, we can see that the reliability indices grow over time, which means the reliability of IEGS is inferior due to the growth of pipeline corrosion. For example, in pipeline #17, the probability of the perfect functioning state reduces to less than $10^{-3}$ after $t = 14$, if the repair is not considered. The total EDNS and EGNS of the system in $t = 20$ is 1.33 MW and 0.61 Mm$^3$/day, respectively, which increase by 20.91% and 125.37% than those in $t = 1$. We can also find a sudden increase in all the reliability indices between $t = 7$ and $t = 9$, especially for EGNS and LOGP. This is because the burst or rupture pressures for most pipelines are reduced to values that are very close to the normal operating pressure in $t = 7$. This could give us insights into the timing of pipeline inspections. For example, in our IEGS, the time period around $t = 7$ is a good time window to inspect and maintain the pipeline condition. Otherwise, the reliability of the IEGS may become much inferior shortly after $t = 7$.

We can also observe from the spatial dimension that the reliability indices vary in different buses. For example, gas bus #16 has the highest EGNS value among all the system EGNS. This is because gas bus #16 is at the end of a pipeline route, which is more prone to suffer load curtailment. It indicates that gas bus #16 is suggested to take measures to improve reliability, such as installing PTGs or distributed gas storage. Moreover, gas bus #10 has the highest EGID, which means it is more likely to suffer from unsatisfactory gas compositions. This is because gas bus #10 is connected with electricity bus #17, where a 400 MW renewable generation and a 3 Mm$^3$/day PTG are installed. Under contingency states, it is more likely to inject alternative gas into gas bus #10 to cover the gas shortage in the gas system. Therefore, the gas interchangeability may be sacrificed at gas bus #10. It indicates that gas bus #10 should pay more attention to gas security, and amendments could be made, such as injecting nitrogen or liquid petroleum gas.

To further analyze the impacts of different factors on the IEGS reliability, six additional scenarios are set and compared with the base scenario, as shown in Table 2. The long-term reliability indices are compared in Fig. 10.

Comparing S1, S2, and S5, we can see that the larger PTG capacity is beneficial for improving the overall reliability of IEGS. More specifically, as the PTG capacity increases, the EDNS is higher, while the
EGNS is lower. The EGIDs in S1 and S2 are almost the same, while they are larger than the EGID in S5. This is because, with larger PTG capacities, the IEGS may use more electricity to produce hydrogen to cover the gas shortage when system components fail. Also due to the possible injection of hydrogen, the gas compositions are more likely to violate the AGCR in S1 and S2 than in S5. From the time dimension, the reliabilities of all three scenarios become inferior with the growth of corrosion. Moreover, the impacts of corrosion vary in different systems, different buses, and different scenarios. The impact is more significant in the electricity system, such as electricity buses #15, #18 in S2, while less significant in the gas system, such as gas bus #15 in S5. This is because the electricity bus #15 has a GPP, which relies on the gas supply from the gas system. The larger PTG capacity requires a larger pipeline transmission capacity. Therefore, the corrosion of pipelines affects the electricity bus #15 more in S2. In contrast, in S5, the less PTG capacity has less requirement on the pipeline transmission capacity. Therefore, the corrosions of pipelines influence the EGNS of gas bus #15 less in S5.

Comparing S1, S3, and S4, we can also find that the relative location of PTGs and renewable generations also affects the IEGS reliability. In S3, all three PTGs are installed in the southern part of the Belgium gas system. Both the EDNS and EGNS in the electricity and gas systems become inferior. The system EGID reduces because the PTGs have less opportunity to produce hydrogen. However, in the south part of the gas system, such as gas buses #10-20, the nodal EDNS becomes lower by 7.58% and 39.73%, respectively. From the time dimension, the increases in EDNS and EGNS are deferred for about 3-4 years in S6. This is because, without hydrogen injection, the corrosion of the pipeline will be slower. This also indicates that it is necessary to consider the impact of hydrogen in the reliability evaluation of IEGS with alternative gases. Comparing the reliability of S1, S6, and S8, we can find that though the injection of hydrogen can damage the reliability, it is still better than never injecting hydrogen at all. The EDNS and EGNS in S1 are 15.31% and 53.31% lower than in S8, respectively. If we can best mitigate or manage the corrosion of the pipeline (for example, conduct the in-line inspection more frequently and repair the corrosion more timely in the correct time window, e.g., $t = 8-9$ in the studied IEGS), the negative impacts of alternative gas on reliabilities can be minimized, as indicated by the reliability indices of S7.

Fig. 10. Comparisons of long-term reliability indices in different scenarios: (a) system EDNS; (b) nodal EDNS at $t = 1$; (c) nodal EDNS at $t = 20$; (d) system EGNS; (e) nodal EGNS at $t = 1$; (f) nodal EGNS at $t = 20$; (g) system EGID; (h) nodal EGID at $t = 1$; (i) nodal EGID at $t = 20$. 
7.3. Case 3: Large-scale case in Northwest China

A Northwest electricity and gas system in China is further investigated to demonstrate the scalability and generalization of our methods. The simplified diagram is shown in Fig. 11. It consists of 197 electricity buses, 273 electricity branches, 171 gas buses, and 190 gas pipelines. The total gas supply and demand are 122.0064 and 65.5536 Mm$^3$/day. The actual data is collected by a national demonstration project sponsored by the Ministry of Science and Technology, the People’s Republic of China. The detailed data can be downloaded on its website [56,57].

The reliability indices are shown in Fig. 12. It can be found that due to the large gas supply reserves, the EGNS in this Northwest energy system is significantly lower than the Belgium gas system. EGNS varies from 1.41×10$^{-5}$ to 9.07×10$^{-5}$ Mm$^3$/day. The reliability is superior in the west (e.g., Xinjiang province) than in the east (e.g., Shanxi province), because the gas sources are generally distributed in the west. EGID has higher dependency on the locations of PTGs. Near the gas buses #45-55 and #121-135 (around Gansu and Ningxia provinces), EGID is higher, which means they are more likely to be supplied with unqualified gas during contingent states.
8. Conclusions

This paper proposes a long-term reliability evaluation method for integrated electricity and gas systems considering the impacts of distributed hydrogen injections. Firstly, we have proposed reliability indices EGID and GIDP which could measure the expected gas quality deviations under uncertain component failures. On this basis, we have identified the most unreliable gas buses in the Belgium gas system, i.e., gas bus #16 is more prone to suffer an inadequate gas supply, while gas bus #10 is more likely to have disqualified gas quality. Then, by characterizing the hydrogen embrittlement, we conclude that the distributed hydrogen injections could jeopardize the reliability of the studied IEGS by 39.73%. Moreover, based on the proposed contingency management scheme, we validate that by installing PTGs, the feasible region of the whole system operation is expanded. However, with more frequent inspection and maintenance at the right time window (t = 8–9 years in our case), the reliability can be improved by up to 53.31%.

Furthermore, we have effectively improved the computation efficiency of each contingency management scheme by 99.27% compared with traditional nonlinear solvers. Moreover, by jointly using the reliability equivalent techniques, we have reduced the state space by 97.29% compared with the traditional enumeration-based method, and then the computation efficiency can be further improved.

For hydrogen blending is still under fast development worldwide and policies and technologies are not ready yet, applying our reliability evaluation framework may require considering evolving external conditions. For example, the UK government recently are considering a change to the definition of gas interchangeability by removing the SI and ICF limits [58]. Then, the specific forms of reliability indices are subject to change accordingly. Meanwhile, the hydrogen embrittlement is a data-driven and empirical-based model. Though we modeled the hydrogen embrittlement as an influencing factor based on the literature, obtaining the specific parameters of the Gamma process may be challenging and need to be adjusted case by case in practical engineering systems, because the pipelines may work under different conditions (such as soil humidity). Moreover, the pipelines in this paper are assumed to be horizontal and straight, where irregular areas (such as bends, valves, etc.) have not been qualitatively considered due to the computation burden. It requires a more detailed simulation-oriented study in the future. Furthermore, the accuracy of the reliability evaluation results stems from mathematical model assumptions. Because the calculations in this paper are based on mathematical optimizations, the decimal accuracy we take is a reference. It can be reasonably determined in the practical engineering systems according to the accuracy of measuring equipment.

Because hydrogen injection significantly changes the physical properties of the gas, the regulation of the energy systems is under pivotal change in the forthcoming decades. On the basis of this work, new expansion planning frameworks are required considering the coordination of power-to-gases and renewable generations, as well as the long-term reliability constraints. The trade-off between decarbonization and economic value should also be carefully balanced to determine the necessity of constructing plastic pipelines. Furthermore, more sophisticated short-term reliability evaluation methods and linepack energy management strategies need to be developed, due to the linepack swing and flexibility loss by hydrogen integration. In general, as alternative gas becomes more important in the decarbonization of energy systems, the reliability issues that come with it deserve our attention. With the help of the evaluation method and quantitative results in this paper, we are enabled to balance the losses and gains during the decarbonization of energy systems more accurately in the future.

CRediT authorship contribution statement

Sheng Wang: Writing – review & editing, Writing – original draft, Visualization, Validation, Software, Methodology, Formal analysis, Data curation, Conceptualization. Hongxun Hui: Writing – review & editing, Visualization, Methodology, Investigation, Funding acquisition. Yi Ding: Writing – review & editing, Methodology, Conceptualization. Yonghua Song: Supervision, Funding acquisition.

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.
Appendix A. Calculation of burst pressure and rupture pressure

The burst pressure of the pipeline is related to the corrosion condition, which can be calculated by:

\[ p_{bs}^{ij} = \frac{2 \sigma_{wt} \delta_{ij,i}}{D_{ij}} \left( 1 - \exp\left( \frac{-0.157 \eta_{ij,i}}{\sqrt{(\delta_{ij,i} - \delta_{ij})/2}} \right) \right) \]  

(A.1)

where \( p_{bs}^{ij} \) is the burst pressure of segment \( l \) of pipeline \( ij \); \( \eta \) is the model error associated with the burst capacity model [59]; \( \sigma_{wt} \) is the ultimate tensile strength of the pipe steel.

The rupture pressure \( p_{rp}^{ij} \) can be calculated by:

\[ p_{rp}^{ij} = \frac{1.8 \sigma_{wt} \delta_{ij,i}}{M_f^{ij} D_{ij}} \]  

(A.2)

where \( M_f \) is the Folias factor [24].

The hydrogen damage factor is obtained through the regression analysis in [40]:

\[ \kappa = 1.1873 - 0.08311 T^{cb} + 0.01541 T^{chb}^2 - 0.0008927 T^{chb}^3 \]  

(A.3)

where \( T^{chb} \) is the hydrogen charging time.

Appendix B. Gas flow direction identification problem

The gas flow direction identification problem is basically a steady-state optimal energy flow problem in IEGS. In this problem, because the varying gas composition does not cause a large gap in the operational condition of IEGS, the results of gas flow direction can be regarded as the same as the IEGS with varying gas composition. Therefore, the steady-state optimal energy flow problem is formulated as:

\[
\min \quad C^0 + \delta_{\pi} \sum_{i,j \in \mathcal{G}} \Phi_{i,j}
\]

subject to (25), (27)–(29), (42), (45)–(50), and following constraints:

\[ 0 \leq g_{ij} \leq g_{ij,max} \quad \text{(B.2)} \]

\[ 0 \leq q_{ij} \leq q_{ij,max} \quad \text{(B.3)} \]

\[ \sum_{k \in \mathcal{K}_{ij}} q_{ij}^k - \sum_{k \in \mathcal{K}_{ij}} q_{ij}^k = 0, \quad i \in \mathcal{I}^G \]

\[ \sum_{j \in \mathcal{J}_{ij}} q_{ij}^k = q_{ij}^k - \sum_{l \in \mathcal{I}_{ij}} q_{ij}^l, \quad i \in \mathcal{I}^T \]

\[ \Phi_{i,j} \geq \Phi_{i,j}^0 + \frac{\alpha_j^2}{\kappa_j^2}, \quad (B.5) \]

\[ \Phi_{i,j} \geq \frac{p_{ij}^2}{\kappa_j} + (\alpha_j + 1) \left( \frac{p_{ij}^{\max}}{\kappa_j} - p_{ij}^2 \right) \]  

(B.6)

\[ \Phi_{i,j} \geq \frac{p_{ij}^2}{\kappa_j} + (\alpha_j - 1) \left( \frac{p_{ij}^{\max}}{\kappa_j} - p_{ij}^2 \right) \]  

(B.7)

\[ \Phi_{i,j} \geq \frac{p_{ij}^2}{\kappa_j} + (\alpha_j + 1) \left( \frac{p_{ij}^{\max}}{\kappa_j} - p_{ij}^2 \right) \]  

(B.8)

\[ \Phi_{i,j} \geq \frac{p_{ij}^2}{\kappa_j} + (\alpha_j - 1) \left( \frac{p_{ij}^{\max}}{\kappa_j} - p_{ij}^2 \right) \]  

(B.9)

where the optimization variable \( \mathbf{u} = [p_{ij}^1, q_{ij}^1, \Phi_{i,j}, q_{ij}^{\text{max}}, \Phi_{i,j}^{\text{max}}] \) and \( g_{ij}^m \) and \( q_{ij,max}^{\text{max}} \) are the upper bounds for electricity and load curtailments; \( \Phi_{i,j} \) is an auxiliary variable. The solution of \( \omega_{i,j} \) can be obtained as the gas flow direction.

References


