A novel Brayton cycle with the integration of liquid hydrogen cryogenic exergy utilization

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Abstract

Stored or transported liquid hydrogen for use in power generation needs to be vaporized before combustion. Much energy was invested in the H\textsubscript{2} liquefaction process, and recovery of as much of this energy as possible in the re-evaporation process will contribute to both the overall energy budget of the hydrogen use process, and to environmental impact reduction. A new gas turbine cycle is proposed with liquefied hydrogen (LH\textsubscript{2}) cryogenic exergy utilization. It is a semi-closed recuperative gas turbine cycle with nitrogen as the working fluid. By integration with the liquid H\textsubscript{2} evaporation process, the inlet temperature of the compressor is kept very low, and thus the required compression work could be reduced significantly. Internally fired combustion is employed to allow a very high turbine inlet temperature, and a higher average heat input temperature is achieved also by internal heat recuperation. As a result, the cycle has very attractive thermal performance with a predicted energy efficiency over 73%. The choice of nitrogen as the working fluid is to allow the use of air as the oxidant in the combustor. The oxygen in the air combines with the fuel H\textsubscript{2} to form water, which is easily separated from the N\textsubscript{2} by condensation, leaving the N\textsubscript{2} as the working fluid. The quantity of this working fluid in the system is maintained constant by continuously evacuating from the system the same amount that is introduced with the air. The cycle is environmentally friendly because no CO\textsubscript{2} and other pollutant are emitted. An exergy analysis is conducted to identify the exergy changes in the components and the potential for further system improvement. The biggest exergy loss is found occurring in the LH\textsubscript{2} evaporator due to the relatively high heat transfer temperature difference, dictated by the fixed temperatures of the LH\textsubscript{2} and of the ambient combustion air, which are far apart. The exergy efficiency is 45%. The system has a back-work ratio only \frac{1}{4} of that in a Brayton cycle with ambient as the heat sink, and thus can produce 72.7\% more work, with the LH\textsubscript{2} cryogenic exergy utilization efficiency of 50%.

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1. Introduction

Hydrogen is a clean and versatile fuel and a good chemical energy carrier. It has a higher energy content per unit mass than any other fuel, but lower volumetric energy content due to the low density or high specific volume (12.3 m\textsuperscript{3}/kg at 1 bar/298 K). For significant volume reduction it can be stored and transported much more conveniently in the compressed (0.069 m\textsuperscript{3}/kg at 200 bar/298 K) or liquid state (0.014 m\textsuperscript{3}/kg at 1 bar/20 K). Liquefaction reduces the volume 5-fold more than such compression, using cryogenic vessels which are rather common in the industry and much lighter and safer than the ones needed for high pressure compressed hydrogen. This situation is quite similar to that of liquefied natural gas (LNG).

Hydrogen production and liquefaction, however, both require large amount of energy input and have impacts on the environment, leading to a reduction of energy utilization chain efficiency. Liquefaction, for example, needs \sim 36 MJ/kg H\textsubscript{2} at ambient pressure using current plants, and as low as 18 MJ/kg for proposed advanced systems. A considerable portion of this invested exergy is preserved in the LH\textsubscript{2}, which, at 20 K, is at a temperature much lower than that of the ambient or of seawater. The liquid hydrogen needs to be re-evaporated to about the ambient temperature at the end of the storage chain. This offers the opportunity for using the ambient as a “free” heat source, but at a cost, as there is a large temperature difference.
source, in a system where the liquefied hydrogen (LH2) (or LNG) is the heat sink [1–13], for recovering power during the re-evaporation process needed for making the hydrogen (or LNG) usable for power production by combustion or fuel cells. From the energy perspective, this approach is clearly superior to conventional re-evaporation systems which just use the heat of seawater or ambient air, or even burn part of the gasified LH2 or LNG without any concomitant power production.

Significant research was done on LNG cryogenic exergy recovery systems. Use of the cryogenic exergy of LNG for power generation includes methods which use the LNG as the working fluid in natural gas direct expansion cycles, or its coldness as the heat sink in closed-loop Rankine cycles [1–5], Brayton cycles [6–9], and combinations thereof [10,11]. Other methods use the LNG coldness to improve the performance of conventional thermal power cycles. For example, LNG vaporization can be integrated with compressor inlet air cooling in gas turbine power cycles [5,11,12], or in steam turbine condenser system (by cooling the recycled water [13]). Some pilot plants have been built in Japan from the 1970s, combining closed-loop Rankine cycles (with pure or multi-component organic working fluids) and direct expansion cycles [1].

Due to the increasing concern about greenhouse effects on climate change, the research and practice of CO2 emission mitigation have become topics of great interest. The technologies available for CO2 capture in power plants are mainly physical and chemical absorption, cryogenic fractionation, and membrane separation. The amount of energy needed for CO2 capture could lead to the reduction of power generation efficiency by up to 10 percentage points [14,15].

Beside the efforts for reducing CO2 emissions from existing power plants, concepts of power plants with zero CO2 emission were proposed and studied. Deng et al. [9] proposed a nitrogen gas turbine cycle, in which the LNG cryogenic exergy was used not only for power generation, but also for CO2 separation and recovery from the main combustion products. We have proposed and analyzed a novel CO2 zero emission system integrated with an LNG evaporation process [16,17], which is operated by a CO2 quasi-combined two-stage turbine cycle with methane burning in an oxygen and recycled CO2 mixture.

The physical cryogenic exergy of LH2 can be used in the same way. With the primary combustion product being water, it produces no CO2. However, since the LH2 is at an even lower temperature, its direct use to cool the gas turbine inlet air or the steam turbine recycled cooling water, which may be done when operating in hot weather, would be associated with a large temperature difference in the heat exchangers, and thus causes high destruction of the LH2 cryogenic exergy. To alleviate this problem, Bisio et al. [18] proposed a combined helium and combustion gas turbine plant. The bottoming helium Brayton cycle uses the topping gas turbine cycle exhaust as the heat source, and the LH2 evaporation as the heat sink. It can fully exploit the temperature region with the bottoming cycle minimum temperature of 50 K, and an overall energy efficiency of 74% was predicted without hydrogen expansion (the evaporated hydrogen is at a pressure of 100 bar). This system does not, however, include CO2 separation nor fully use the coldness exergy, letting the LH2 exit the system still at the very low temperature of $\sim 153 \, ^\circ\text{C}$ ($\sim 120 \, \text{K}$), requiring heating by seawater to the ambient temperature.

In this paper, a novel system with simple configuration and the use of LH2 cryogenic exergy is proposed and thermodynamically modeled. The main intention is to recover as much of the energy invested in the liquefaction process as possible, based on the fact that the stored H2 needs to be evaporated for use anyway. The proposed system is a semi-closed recuperative gas turbine cycle with nitrogen as the working fluid. By integration with the liquid H2 evaporation process, the inlet temperature of the compressor is kept very low, and thus the required compression work could be significantly reduced. In addition, a higher average heat input temperature is achieved by internal-fired combustion and exhaust heat recuperation. As a result, the cycle has a very attractive predicted thermal performance, with the energy efficiency near 73%. Our cycle has both high power generation efficiency and extremely low environmental impact.
2. The working fluid and cycle configuration

The lowness of the LH$_2$ storage temperature, of $\sim 20\,\text{K}$ 1 bar, makes it a very good power plant heat sink for increasing their efficiencies. If we use the same top temperature as those employed in current gas turbine cycles and simultaneously the minimal cycle temperature permitted by the LH$_2$ heat sink, the power cycle would operate with a temperature ratio of about 75, 15-fold higher than in conventional gas turbine cycles. A Brayton cycle is employed in this paper mainly for the following thermodynamic reasons: (a) the compression power can be reduced dramatically when the compressor inlet temperature is made low enough; (b) its performance is very attractive at these unusually high temperature ratios; (c) heat rejection at a varying temperature, in the form of sensible heat, matches well with the LH$_2$ supercritical evaporation process.

Internally fired combustion allows turbine inlet temperatures that are higher than externally fired, obviously because there is no need to transfer heat from the hot combustion products to the working fluid. To reduce the risk of unsafe mixing of oxygen with hydrogen in the cycle if leaks occur, the inert nitrogen gas is chosen as the working fluid instead of air: It allows the use of air as the oxidant in the combustor, is cheap, is essentially inert, and is safe [9]. In the evaporator EVA, the working fluid does contain oxygen, but its concentration is kept at a low level ($\sim 5\%$), and being at the ambient pressure level, it cannot be more dangerous than employing the EVA in ambient air as is commonly done.

Generally, the combustion-generated NO$_X$ mainly has two sources: thermal NO$_X$, which is converted from nitrogen in the combustion air at high temperature, and fuel NO$_X$, which is converted from the nitrogen element contained in the fuel. With hydrogen as the fuel, there is no fuel NO$_X$. The generation rate of thermal NO$_X$ highly depends on the combustion temperature and the oxygen concentration. Thermal NO$_X$ is unlikely to be formed in noticeable quantities with low oxygen concentration and combustion temperature below 1300 $^\circ\text{C}$; its impact has not been taken into consideration in this study.

In the nitrogen gas turbine cycle proposed by Deng et al. [9], the stoichiometric amount of air needed for the combustion, which is about $\frac{1}{4}$ of the compressor working fluid, is introduced at the compressor inlet, and mixed with the cold nitrogen. This increases the compressor inlet temperature and thus its power consumption (for the same inlet and outlet pressures). To better take advantage of the low temperature offered by LH$_2$, in the system proposed in this paper (Fig. 1), the supplementary air is mixed with the nitrogen before being cooled by the LH$_2$. The introduced air should be dehumidified to avoid frost formation in the LNG evaporator EVA. This could be accomplished in a number of ways, and an effective solution that starts by first cooling the incoming air (stream 1) just sufficiently to condense out the water, followed by desiccant dehumidification to remove the remaining water vapor, was described in [12]. The cooling could easily be accomplished in our cycle by using one of the cold streams between 1 and 5 $^\circ\text{C}$, and desiccant dehumidification of air is standard commercial practice. Since there are different methods for avoiding frosting, and since they consume very little power, they were not considered in our analysis quantitatively.

Since air and a small fraction of the vaporized LH$_2$ for the combustion are introduced at the stoichiometric ratio, alongside with the recirculated N$_2$, the combustion products are merely water and N$_2$. The cycle heat rejection process has a good temperature match with the LH$_2$ supercritical evaporation process. Water is condensed out and the surplus N$_2$ is extracted from the system in the cycle heat rejection process. The cycle is environmentally friendly because no CO$_2$ and other pollutant are emitted. Use of any other working fluid, except air (that has an O$_2$ concentration higher than the auto-oxidation limit for H$_2$), would require continuous separation of that working fluid from the N$_2$ entering with the air, or an air separation unit that allows the use of pure oxygen in the combustor. Such a unit typically consumes about 800–900 kJ for producing 1 kg O$_2$, and thus would have imposed a large penalty on the overall system thermal efficiency.

To prevent steel embrittlement due to nitriding at these high operating temperatures [7,9], additional oxygen ($\sim 0.5\%$ by volume) is maintained in the combustion products. Consequently, a small fraction of oxygen is expelled along with the discharge of the extra nitrogen. By properly controlling the complementary air amount at the inlet of the mixer MIX, the oxygen mass balance is maintained inside the system. As compared with other inert gases, such as helium, nitrogen offers the additional advantage of real gas behavior in the lower temperature range, whereby the required compression power is further reduced [7].

Some related thermal properties of N$_2$ and H$_2$ are shown in Table 1.

The base-case cycle layout and the corresponding t–s diagram are shown in Figs. 1 and 2, respectively.

The Brayton cycle can be identified as 1 and 2 $\rightarrow$ 3 $\rightarrow$ 4 $\rightarrow$ 5 $\rightarrow$ 6 $\rightarrow$ 7 $\rightarrow$ 8 $\rightarrow$ 9 $\rightarrow$ 10 $\rightarrow$ 11 and 12. Supplementary air (1) and N$_2$ (2) mix and reject heat in the LH$_2$ evaporator EVA, being cooled down to the cycle lowest temperature level. This cooling reduces the compression work. The mixture (4) is compressed, and then preheated in REP by the turbine exhaust gas heat before entrance to the combustor COM.

A small fraction of vaporized hydrogen is introduced in the combustor as the fuel. Assuming stoichiometric combustion, the exhaust gas of the Brayton cycle contains the combustion products H$_2$O through the path 7 $\rightarrow$ 8 $\rightarrow$ 9 $\rightarrow$ 10. After releasing heat in REP, the exhaust gas is cooled further, by heating the H$_2$ in HEX, which brings its temperature to 5 $^\circ\text{C}$, and most of the vapor is separated from the N$_2$ by condensation and withdrawal in the separator SEP to reduce the dehumidifier load. The minute amount of vapor in the working fluid after a flash separation can be completely removed by adsorption.

The LH$_2$ evaporation process is 14 $\rightarrow$ 15 $\rightarrow$ 16 $\rightarrow$ 17 $\rightarrow$ 18 and 19. LH$_2$ unloaded from its storage (14) is first pumped by pump P to its evaporation pressure (15), and then heated in the evaporation system (EVA (16) and HEX (17)) to about ambient temperature.

The proposed system produces power and evaporates the LH$_2$ for further use, while preventing $\sim 50\%$ of the LH$_2$ cold exergy...
Table 1
Thermal properties of N\textsubscript{2} and H\textsubscript{2}

<table>
<thead>
<tr>
<th></th>
<th>Boiling point</th>
<th>Critical point</th>
<th>Triple point</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(t_b) (°C)</td>
<td>(t_c) (°C)</td>
<td>(P_c) (bar)</td>
</tr>
<tr>
<td>H\textsubscript{2}</td>
<td>-253</td>
<td>-239.9</td>
<td>12.8</td>
</tr>
<tr>
<td>N\textsubscript{2}</td>
<td>-196</td>
<td>-147.1</td>
<td>33.5</td>
</tr>
</tbody>
</table>

*Fig. 1. The flow sheet of the new cycle. C—Compressor; COM—Combustor; EVA—LH\textsubscript{2} Evaporator; HEX—Heat exchanger; MIX—Mixer; P—Pump; REP—Recuperator; SEP—Separator; T—Turbine*

from going to waste during its evaporation. It produces water as the combustion products, and also high purity (99.5\%) nitrogen as a valuable by-product. The process material products are water (11), and gaseous nitrogen (13), and hydrogen (19).

It is noteworthy that both the thermal energy required for evaporation and the power that can be produced with the cryogenic cycle depend strongly on the LH\textsubscript{2} evaporation pressure. In this paper, only the supercritical LH\textsubscript{2} evaporation process (100 bar) is considered, because it has a continuously varying temperature and ideally matches the thermal characteristics of Brayton cycle exhaust. The influence of different evaporation parameters will be investigated in forthcoming studies.

3. The cycle performance

The simulations were carried out using the commercial Aspen Plus code, in which the component models are based on the energy balance and mass balance, with the default relative convergence error tolerance of 0.01\%. Thermal properties are calculated with the LK-PLOCK method, which is based on the Lee–Kesler–Plocker equation. The LK-PLOCK property method can be used for nonpolar or mildly polar mixtures. Examples are hydrocarbons and light gases, such as carbon dioxide, hydrogen sulfide, and hydrogen. It is consistent but less accurate in the critical region [19]. To validate the property calculations, our property results from Aspen Plus were compared as shown in Fig. 3 with the data published in [20] and good agreement between them, with a relative error within 1\%
in the temperature region of 30–300 K, was found. The exergy values in Fig. 3 were calculated by Aspen Plus, calibrated with the method in [21], which include both chemical and physical exergy.

We found that, however, the property calculation has bigger error in the temperature region < 30 K. For the LH2 evaporation process below 30 K, the entropy curve exhibits anomalous behavior. To eliminate this error, we assumed that the LH2 is unloaded at a temperature of 30 K with the corresponding saturation pressure of 8.12 bar. This assumption slightly affects the LH2 pump work, but has negligible effect on the global system performance. To simplify computation, it was assumed that the system operates at a steady-state, the combustion is stoichiometric with H2O the primary combustion product, no turbine blade cooling, and the stoichiometric amount of the water evacuated from the cycle does not contain dissolved working fluid.

The most important assumptions for the calculations in this paper are summarized in Table 2.

The cycle minimal temperature is chosen as −190 °C to avoid working fluid condensation, since the saturation temperature of N2 under ambient pressure (1 bar) is −196 °C (Table 1).

The energy efficiency is calculated as the ratio between overall power output and heat input of the Brayton cycle [11]:

$$\eta = W/(m_f \cdot LHV),$$  

(1)

where $W$ is the overall power output from the turbines, reduced by the power input to the compressor (C) and pump (P), and the mechanical and generator losses, $m_f$ is the fuel mass flow rate. This cycle employs both fuel and LH2 coldness (via its evaporation) as its input resources, but in the definition of $\eta$ we have used only the fuel energy, because the LH2 coldness is free, and its reduction through the evaporation is actually needed by the user. Both input resources are, however, used in defining $\varepsilon$, the exergy efficiency, which is the more appropriate criterion for performance evaluation than the fuel energy alone.

It is defined here as the ratio between the net obtained and total consumed exergy:

$$\varepsilon = W/(m_f \cdot e_L + m_L \cdot e_L),$$  

(2)

where $m_L$ is the treated LH2 mass flow rate and $e_L$ the exergy difference between the initial and the final states of the LH2 evaporation process:

$$e_L = (h_{15} - h_{17}) - T_0(s_{15} - s_{17}).$$  

(3)

For a given mass flow rate of the cycle working medium, the mass flow rates of needed fuel, of water recovered, and of the regasified LH2 can all be determined.

With 100 kg/s mass flow rate of N2 at the mixer MIX inlet (stream 2 in Fig. 1) taken as a reference, Table 3 summarizes the main parameters, including temperature, pressure, flow rate, and composition, of each stream for the supercritical pressure (100 bar) hydrogen delivery. The mass flow rate of evaporated LH2 is found to be 12.7 kg/s, of which about 7.7% (0.98 kg/s) are sent to the combustor as fuel for the cycle; and the water recovered and supplementary air amounts are found to be 8.8 and 34.1 kg/s, respectively.

The computed performance of the cycle is summarized in Table 4. The net power produced is found to be 86 MW, resulting in a thermal efficiency ($\eta$) of 73% and exergy efficiency (\(\varepsilon\)) of 45%. The difference between the efficiencies is due to their definition (Eqs. (1) and (2)), where $\eta$ does not take into account the LH2 coldness energy, while $\varepsilon$ does.

The $\Delta Q$ (Q is the heat duty of a heat exchanger) diagrams for the heat exchangers in the recuperation system (REP and HEX) and the LH2 evaporation system (HEX and EVA) are shown in Figs. 3 and 4, respectively. The heat load is not distributed evenly among the different heat exchangers. More than 80% of
Table 3
The main stream parameters of CO₂ cycle

<table>
<thead>
<tr>
<th>No.</th>
<th>( t ) (°C)</th>
<th>( p ) (bar)</th>
<th>( m ) (kg/s)</th>
<th>Molar composition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( \text{O}_2 )</td>
</tr>
<tr>
<td>1</td>
<td>25</td>
<td>1.013</td>
<td>34.14</td>
<td>0.21</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>1.013</td>
<td>100</td>
<td>0.005</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>1.013</td>
<td>134.14</td>
<td>0.056</td>
</tr>
<tr>
<td>4</td>
<td>−190</td>
<td>1</td>
<td>134.14</td>
<td>0.056</td>
</tr>
<tr>
<td>5</td>
<td>−74.2</td>
<td>15.9</td>
<td>134.14</td>
<td>0.056</td>
</tr>
<tr>
<td>6</td>
<td>1200</td>
<td>15</td>
<td>135.12</td>
<td>0.056</td>
</tr>
<tr>
<td>7</td>
<td>372.9</td>
<td>1.07</td>
<td>135.12</td>
<td>0.005</td>
</tr>
<tr>
<td>8</td>
<td>42.9</td>
<td>1.04</td>
<td>135.12</td>
<td>0.005</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>1.013</td>
<td>8.305</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>−243.3</td>
<td>8.12</td>
<td>12.74</td>
<td>0.005</td>
</tr>
<tr>
<td>11</td>
<td>−231.6</td>
<td>103</td>
<td>12.74</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>−97.2</td>
<td>101</td>
<td>12.74</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>15</td>
<td>100</td>
<td>12.74</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>15.45</td>
<td>0.983</td>
<td>0</td>
</tr>
</tbody>
</table>

*MIX inlet \( \text{N}_2 \) (stream 2) mass flow rate of 100 kg/s assumed as references.

Table 4
Performance summary

<table>
<thead>
<tr>
<th></th>
<th>Base-case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbine work (MW)</td>
<td>107.9</td>
</tr>
<tr>
<td>Compressor work (MW)</td>
<td>15.32</td>
</tr>
<tr>
<td>LH₂ pump work (MW)</td>
<td>2.96</td>
</tr>
<tr>
<td>Mechanic and generator loss (MW)</td>
<td>3.55</td>
</tr>
<tr>
<td>Net power output ( W ) (MW)</td>
<td>86.07</td>
</tr>
<tr>
<td>LH₂ mass flow rate (kg/s)</td>
<td>12.74</td>
</tr>
<tr>
<td>Fuel ratio (%)</td>
<td>7.7</td>
</tr>
<tr>
<td>Fuel energy input ( \text{m} _LHV ) (MW)</td>
<td>117.93</td>
</tr>
<tr>
<td>LH₂ exergy input ( \text{m} _L ) (MW)</td>
<td>72.74</td>
</tr>
<tr>
<td>Energy efficiency ( \eta ) (%)</td>
<td>73.0</td>
</tr>
<tr>
<td>Exergy efficiency ( \varepsilon ) (%)</td>
<td>45.1</td>
</tr>
</tbody>
</table>

Due to the integration with the LH₂ evaporation process, the required back-work ratio (the compressor work consumption divided by the turbine work output) is 0.14, which is \( \frac{1}{14} \) of that with ambient as the cycle heat sink.

Reducing the pinch point temperatures will increase the thermal performance, but larger heat transfer surface area and more equipment investment will be required.

In the LH₂ evaporation system (\( \text{HEX} \) and \( \text{EVA} \)), about 58% of the needed heat is added in the evaporator \( \text{EVA} \). The average heat transfer temperature difference is 43°C at the inlet of \( \text{HEX} \); it heats the \( \text{H}_2 \) to a temperature of 15°C.

Due to the integration with the LH₂ evaporation process, the required back-work ratio (the compressor work consumption divided by the turbine work output) is 0.14, which is \( \frac{1}{14} \) of that with ambient as the cycle heat sink.

Fig. 4. \( t-Q \) diagram in the recuperation process.

4. Exergy analysis

Exergy analysis is conducted to locate the major exergy loses in the system, so that pertinent guidance could be provided for system performance improvement. The results are reported in Table 5.

It can be seen that the total exergy input to the system is about 190.7 MW, from which the LH₂ cold exergy contribution is about 38%. Besides the net power output, the system exergy
output also includes the exergy in the emerging streams of nitrogen and hydrogen. The produced \(N_2\) stream (13) accounts for a minute value of 0.3% of the total exergy input. Although the \(H_2\), one of the system output streams, is delivered at a pressure of 100 bar, its pressure-associated physical exergy is not included among the exergy outputs in Table 5 because the \(N_2\) boiling point temperature of about \(-190\, \text{°C}\) (83.15 K) to avoid the working fluid condensation. This leads to a relatively big irreversibility of the process, which can be reduced as the process approaches reversibility.

The biggest exergy change is in the \(LH_2\) evaporator (EVA), where \(LH_2\) is heated by the mixture of \(N_2\) and a small fraction of \(O_2\) (≈ 5% by volume). As mentioned before, restricted by the \(N_2\) boiling point temperature of about \(-196\, \text{°C}\) (−133.15 K), the minimum cycle temperature is chosen to be \(-190\, \text{°C}\) (83.15 K) to avoid the working fluid condensation. This leads to a relatively big average temperature difference in the evaporation process and correspondingly higher exergy destruction.

One way to reduce the exergy destruction due to the large temperature differences in EVA is to try and exploit its available very low temperature of 20 \(\text{K}\) (−253°C). This could be done by switching the working fluid from nitrogen to helium, due to its much lower critical point temperature (4.125 K) [18]. Choosing helium would, however, require either a closed gas cycle with external heating, and the cycle top temperature would be limited by the current material technology; or the employment of an air separation unit to produce oxygen as the oxidant in the combustor, so that the combustion product is only helium and water, and then water is separated and helium recirculated. The first was already investigated by Bisio et al. [18]; it is worthy to do a comparison with the latter. Another option for reducing this large exergy change is to reduce the temperature of the air+nitrogen mixture fed to EVA (stream 3 in Fig. 1). This could be done by precooling stream 3 by the compressor outlet stream 5, upstream of REP, using an additional heat exchanger. This potential improvement was not analyzed here, and both the mentioned improvement possibilities demonstrate the value of the design guidance that exergy analysis offers.

As expected, a large exergy change also occurs in the combustion process because the fuel chemical exergy is destroyed and converted into the thermal exergy. If the fuel chemical exergy could also be used in a cascade, the combustion-generated exergy change would be decreased. One example of such an approach is a power cycle that combines a fuel cell with a gas/steam turbine [22]. The fuel chemical exergy is first converted into electricity directly in the fuel cell, and then the lower affinity exhaust energy is used efficiently in a thermal power plant.

The heat transfer process in the recuperator REP accounts for 4.9% of the total system exergy input, which can be reduced if smaller heat transfer temperature difference was employed, with the associated cost of bigger heat transfer area surface.

The exergy changes in these three heat exchangers (EVA, \(COM\), \(REP\)) are over 31% of the total components’ exergy input.

To analyze these heat transfer processes with an aim of reducing exergy destruction, it is effective to use the ratio of the exergy and energy change, \(E\), defined as

\[
E = \Delta e / \Delta h, \tag{4}
\]

which that shows the effect of enthalpy changes on the concomitant exergy ones.

Recalling that the exergy change of a stream with temperature \(T\), enthalpy \(h\), and entropy \(s\) to an associated environment (dead) state \(T_0, h_0, s_0\), is

\[
\Delta e = (h - h_0) - T_0 \cdot (s - s_0) \tag{5}
\]

and thus \(E\) becomes

\[
E = \Delta e / (h - h_0) = 1 - T_0 \cdot \frac{s - s_0}{h - h_0}. \tag{6}
\]

Defining the entropic average temperature as \(T = (h - h_0) / (s - s_0)\) gives

\[
E = 1 - (T_0 / T), \tag{7}
\]

for \(T > T_0\).

In this case, \(E\) is equivalent to the power produced in a Carnot cycle working between \(T\) and \(T_0\) with unit heat input. It is always smaller than 1, and is defined as the availability factor or the energy quality [23]. Based on this concept, Ishida et al. proposed the graphical exergy analysis method—exergy utilization diagram (EUD) [23,24]. In each energy-transformation system, the EUD method identifies an energy donor and an

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**Table 5**

System exergy breakdown

<table>
<thead>
<tr>
<th>Component exergy change</th>
<th>Exergy (MW)</th>
<th>Exergy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exergy input</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>118.0</td>
<td>61.86</td>
</tr>
<tr>
<td>(LH_2)</td>
<td>72.74</td>
<td>38.14</td>
</tr>
<tr>
<td><strong>Exergy output</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(W)</td>
<td>86.07</td>
<td>45.12</td>
</tr>
<tr>
<td>(N_2)</td>
<td>0.57</td>
<td>0.29</td>
</tr>
<tr>
<td><strong>Component exergy change</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EVA</td>
<td>42.98</td>
<td>22.53</td>
</tr>
<tr>
<td>(COM)</td>
<td>30.0</td>
<td>15.73</td>
</tr>
<tr>
<td>REP</td>
<td>9.38</td>
<td>4.92</td>
</tr>
<tr>
<td>HEX</td>
<td>6.96</td>
<td>3.65</td>
</tr>
<tr>
<td>(T)</td>
<td>4.42</td>
<td>2.32</td>
</tr>
<tr>
<td>(C)</td>
<td>3.09</td>
<td>1.62</td>
</tr>
<tr>
<td>(P)</td>
<td>2.96</td>
<td>1.55</td>
</tr>
<tr>
<td>MIX</td>
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</tr>
<tr>
<td>SEP</td>
<td>0.048</td>
<td>0.03</td>
</tr>
<tr>
<td>Mech. and gen. loss</td>
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<td>1.86</td>
</tr>
<tr>
<td>Summation</td>
<td>104.18</td>
<td>54.61</td>
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energy acceptor. Energy is released by the former and is accepted by the latter as $\Delta H$, and the energy qualities of the donor $E_d$ and acceptor $E_a$ are paired. By plotting $E_d$ and $E_a$ vs the transformed energy $\Delta H$, we obtain the exergy loss represented as the area in between. Compared with the $T$–$Q$ diagram, which interprets the process from the energy point of view, the EUD does it from both the energy and exergy ones: $\Delta H$ (or $Q$) on the abscissa represents the transferred energy quantity related to the first law of thermodynamics; while $E$ on the ordinates denotes the corresponding energy quality (exergy) and is related to the second law of thermodynamics. In addition, $\Delta E = E_d - E_a$ is an indicative parameter and represents the driving force to make the process proceed. The smaller it is, the smaller the irreversibility of the process will be. Corresponding to the minimum temperature difference $\Delta T_P$ in the $T$–$Q$ diagram, where a smallest $\Delta E$ is identified, a pinch is found at that location. This method obviously provides more information than just the exergy difference between the entry and exit states.

Similarly, the minimal work needed to bring a stream from the environment to a state with a temperature $T (T < T_0)$ is equal to $-E = (T_0/T - 1)$, which is equivalent to the power needed to produce a unit of refrigeration by a Carnot refrigeration cycle working between $T_0$ and $T$. Since we did not find a prior EUD treatment of processes that take place at below-ambient temperatures, the following elaboration expands the use of the EUD method to this particular case. This minimal work increases very strongly as the temperature drops in the cryogenic region. Eq. (7) can therefore also be used for the calculation of $E$ for $T < T_0$, producing a negative value because power input is needed for producing the refrigeration. In this case the energy quality indicator is $|E|$ instead of $E$. If the energy donor and acceptor thus both have negative values of $E$, then the energy donor is the exergy acceptor, and the energy acceptor is the exergy donor, which means that the exergy flows in a direction opposite to that of the energy flow.

To summarize, for $E_d \times E_a > 0$, which means that the temperatures of both the energy donor and the energy acceptor are $> T_0$, or both are $< T_0$, exergy flows from the side with higher $|E|$ to that of the lower $|E|$. A very special case is that of $E_d \times E_a < 0$, which is a process in which the energy donor is above the ambient temperature and the energy acceptor is below the ambient temperature. In this case they both are the exergy donor, and the environment is the exergy acceptor. The area between the $E_d$ and $E_a$ curves still represents the process exergy change. By using $|E|$ as the energy quality (exergy) indicator, we extend the EUD method into the region below the ambient temperature.

For comparison with the energy analysis result ($t$–$Q$ diagrams in Figs. 4 and 5), we can draw $E$–$Q$ diagrams for the heat exchangers (REP, EVA, and HEX) as shown in Fig. 6. It should be noted that these Figs. 4–6 describe the same heat transfer process in REP, EVA, and HEX, $t$–$Q$ diagram from the energy viewpoint, and the $E$–$Q$ diagrams describe them from both the energy and exergy one.

In Fig. 6, obviously REP has the biggest heat quantity transferred (88.9 MW), but the exergy change is not very high as represented by the corresponding shaded area. The energy donor 8–9 is the hot turbine exhaust gas with an average $E = 0.408$, and the energy acceptor is the pressurized compressor working fluid with an average $E = 0.303$. $\Delta E$ is only 0.105, leading to a smaller energy change of 9.4 MW of the process.

On the contrary, the energy quantity processed in EVA is much lower (28 MW), but the corresponding exergy change is much higher (43 MW). In EVA, both the exergy donor and the acceptor temperatures are under the ambient, with negative $E$. LH$_2$ (15–16) receives heat (energy) from the working fluid (3–4), but the exergy flows in the opposite direction, from LH$_2$, 

![Fig. 5. $t$–$Q$ diagram in the LH$_2$ evaporation process.](image)

![Fig. 6. $E$–$Q$ diagram in the heat exchangers.](image)
with \( |E| = 2.38 \) to the working fluid with a lower \( |E| (=0.85) \). The relatively bigger \( \Delta E = 1.53 \) results in the higher exergy change.

In \( \text{HEX} \), the heat transfer is from the turbine exhaust (9–10) to the cold evaporated \( \text{H}_2 \) (16–17) with the average \( \Delta E = 0.33 \). The exergy exchange is more complex; it can be divided into two sections: in the lower temperature section with both \( E_d \) and \( E_a < 0 \) (\( E_d \times E_a > 0 \)), the exergy is transferred from \( \text{H}_2 \) to the turbine exhaust, while in the higher temperature section, \( E_d > 0 \) and \( E_a < 0 \) (\( E_d \times E_a < 0 \)), both \( \text{H}_2 \) and the turbine exhaust lose exergy to the environment. This happens in \( \text{REP} \) too where \( E_d \) curve also crosses the \( E = 0 \) line.

Also in Fig. 6, two smallest values of \( \Delta E \) are found at the hot end of \( \text{REP} \) and \( \text{HEX} \), which are 0.013 and 0.091, respectively, corresponding to the pinch point positions in the \( t-Q \) diagram in Fig. 4. In \( \text{EVA} \), \( \Delta E \) increases fast as the temperature drops in the low temperature region. It becomes 3.6 at the cold end, indicating a larger exergy loss there. As mentioned before, this is caused by the relatively larger temperature difference between the working fluid and the \( \text{LH}_2 \).

5. Performance and discussion

The Brayton cycle turbine inlet temperature \( t_7 \) and the compressor pressure ratio are the key system parameters. Their influences on the cycle performance are investigated, and the results are shown in the Figs. 7–9.

From Fig. 7, as the turbine inlet temperature or pressure ratio increases, the fuel demand increases too. Proportional quantities of air are added as the oxidant. To maintain the balance of the working fluid, the nitrogen contained in the supplementary air needs to be continuously evacuated from the working fluid (stream 13 in Fig. 1). As mentioned before, additional oxygen (0.5% by volume) should be maintained in the hot path of the system to prevent the material nitrification. Assuming that the air molar composition is \( \text{O}_2 : \text{N}_2 = 0.21 : 0.79 \), the introduced
The proposed system is intended to be used at the end of the LH2 process some of the energy originally invested for the H2 liquefaction. Correspondingly, a proportional amount of N2 needs to be evacuated after the water is removed and collected in the separator SEP. In fact the vented gas is also a mixture of N2 and O2 (99.5% N2 and 0.5% O2 by volume); so the discharged mol amount is

$$M_{\text{dis}} = 0.79 \cdot (1 + 0.005)M_{\text{air}} = 0.79395M_{\text{air}} = 1.9266M_t.$$\hspace{1cm}(9)

As shown in Fig. 8, when the turbine inlet temperature and cycle pressure ratio increase, the working fluid mass flow rate increases too because of the above-described introduction of more air and fuel introduction, which leads to an additional increase in the cycle power output. At the same time, the working fluid temperature at the inlet of HEX increases too; therefore, more heat is available for the LH2 evaporation and more LH2 could be processed as a result.

The effect of the pressure ratio on the efficiencies is shown in Fig. 9. When the turbine inlet temperature $t_1$ increases, both efficiencies increase, but the increase is less than 1 percentage point for 100°C increase in $t_1$. The efficiency increase stops at a pressure ratio of about 10, which maximizes the efficiencies. The existence of maximal efficiency and power output is typical to Brayton cycles, and the corresponding pressure ratio values highly depend on the cycle temperature ratio. The pressure ratio that produces the highest cycle efficiency increases with the temperature ratio, but with turbine exhaust heat recuperation, as used in this cycle, that pressure ratio is much lower, but recuperation has almost no impact on the optimal pressure ratio for power output. The pressure ratio that maximizes the power output is much higher than 30 (the upper limit of this calculation) because of the extremely high temperature ratio of the cycle. Also with recuperation, the pressure ratio for maximal cycle efficiency is a very weak function of the temperature ratio.

A conventional N2 Brayton cycle with the same thermodynamic conditions (Table 2), but with the environment as the heat sink, can produce 49.82 MW power. The additional power produced by the system with LH2 as the heat sink is 36.25 MW (2.85 MJ/kg LH2), with this 72.7% higher power production being the contribution of the LH2 cryogenic exergy. This can be seen as a recovering part of the energy spent for hydrogen liquefaction: 7.9% of the invested energy for the current liquefaction technology and 15.8% for the advanced liquefaction technology. The exergy input from LH2 evaporation is 72.7 MW; therefore, an estimated 50% of the LH2 cryogenic exergy is recovered in this cycle.

6. Conclusions

A novel power cycle with integration of LH2 cryogenic energy utilization is proposed and thermodynamically modeled. The proposed system is intended to be used at the end of the LH2 storage or transportation chain, to recover in the re-evaporation process some of the energy originally invested for the H2 liquefaction.

The system produces power, evaporated LH2, and recovered water from the combustion. Good thermodynamic performance can be obtained using conventional technologies, with the energy and exergy efficiencies reaching 73% and 45%, respectively. This excellent performance is attributed to the following characteristics:

1. very low compressor inlet temperature due to the direct heat exchange with LH2;
2. high turbine inlet temperature with internal-fired combustion;
3. high average heat addition temperature with turbine exhaust heat recuperation;
4. no flue gas sensible heat loss to the environment;
5. full exploitation of the LH2 evaporation process.

Beside the attractive thermodynamic performance, the system has some other merits including

6. negligible release of pollutants (neither in energy nor in species) to the environment;
7. high reliability and low cost in operation due to the simple design of the system;
8. no need for cooling water; on the contrary, the combustion-generated water can be recovered for use;
9. the discharged nitrogen is at high purity, and can be used for some other chemical or industrial purposes.

The influences of some key parameters on the cycle performance, including the Brayton cycle turbine inlet temperature ratio and pressure ratio, were studied. It was found that there is a pressure ratio, of about 10, which maximizes the efficiencies, and that the pressure ratio that maximizes the specific power output is much higher.

The exergy analysis produced the exergy change distribution in the components, and suggests the potential for further improvement. The authors defined the energy quality indicator in the temperature region below the ambient temperature, and expanded the application of the EUD method into that temperature region. It was found that the biggest exergy change occurs in the LH2 evaporator due to the relatively higher heat transfer temperature difference. This is to some extent dictated by the fact that the cycle minimal temperature is restricted by the working fluid boiling point temperature. To further decrease the cycle minimum temperature for fully exploiting the lowest temperatures offered by the LH2, helium, which has a much lower boiling temperature than nitrogen, could be a proper working fluid. The disadvantage of using helium is, however, that either an air separation unit or an externally fired combustor would need to be employed to avoid the blending of the He with N2 entering with the air, which may impose a penalty on the system thermal performance and make the system more complex, but a detailed investigation of this approach is warranted.

In comparison, a conventional Brayton cycle with the same working fluid and thermal conditions, but using the environment as the heat sink, would produce 36.2 MW, less power (a reduction of 42.1%). This amount of power output can be
regarded as the contribution of the LH$_2$ cryogenic exergy. With the system proposed and analyzed, nearly 50% of the LH$_2$ cryogenic exergy is converted into power.

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References