
Article

Thermodynamic, Economic and Environmental Evaluation of an Improved Ventilation Air Methane-Based Hot Air Power Cycle Integrated with a De-Carbonization Oxy-Coal Combustion Power Plant

Cheng Xu *, Yachi Gao, Qiang Zhang, Guoqiang Zhang and Gang Xu

National Thermal Power Engineering and Technology Research Center, North China Electric Power University, Beijing 102206, China; 1162202160@ncepu.edu.cn (Y.G.); 15370669539@163.com (Q.Z.); zhangwanghe@163.com (G.Z.); xngncepu@163.com (G.X.)
* Correspondence: xucheng@ncepu.edu.cn; Tel.: +86-10-6177-2284

Received: 4 May 2018; Accepted: 21 May 2018; Published: 4 June 2018

Abstract: Efficient utilization of ventilation air methane (VAM) as well as improving the energy efficiency of de-carbonization oxy-coal combustion power plants are intensively studied for achieving energy savings and greenhouse gas (GHG) emission control. Here, an improved VAM-coal hybrid power generation system, which integrates a VAM-based hot air power cycle with a de-carbonization oxy-coal combustion circulating fluid bed (CFB) power plant was proposed. In the proposed system, part of the boiler flue gas was bypassed to feed the VAM auto-oxidation, and the whole VAM oxidation heat was efficiently utilized to drive a hot air power cycle. Meanwhile, the turbine exhaust air was utilized to heat the feed/condensed water within the regenerative heating trains in a cascade way, which was in turn beneficial to de-carbonization oxy-coal combustion plant. The mass and energy balance of the proposed system were determined using the simulation process. The thermodynamic benefits, economic viability and the environmental impacts were discussed. Results showed that energy efficiency of the proposed system reached 27.1% with the energy saving ratio at 0.9%. The cost of electricity (COE) was $118.15/MWh with the specific CO$_2$ emission as low as 17.46 kg CO$_2$/MWh.

Keywords: GHG mitigation; hot air power cycle; system integration; thermodynamic analysis; VAM utilization

1. Introduction

Global warming has observably affected the natural environment and human activities, making it urgent to decouple greenhouse gas (GHG) emissions from energy-related economic growth. As a primary energy feedstock, coal, feeding ~40% of the world power demand [1], whilst contributing ~45% of the global CO$_2$ emissions [2] and ~14% of CH$_4$ emissions [3,4], has been considered as one of the largest contributors to global warming and environmental pollution. Therefore, it is important to lessen the GHGs emission during the coal mining and utilization process by efficiently and economically capturing or converting the produced GHGs as well as enhancing the coal-based power generation efficiency.

Ventilation air methane (VAM), which is released from mine ventilation shafts, features low-CH$_4$ concentrations in the range of 0.1–1.0 vol.% and contributes ~64% of worldwide coal mine methane emissions [5]. Although VAM contains low concentrations of CH$_4$, the huge quantities and largish global warming potential (GWP) index of CH$_4$ (~25 times greater than CO$_2$ [6]) make it necessary to mitigate VAM emissions, mostly through oxidizing the CH$_4$ into CO$_2$ and H$_2$O. Currently, VAM utilization can generally be divided into ancillary use and principal use patterns [5]. The former
mainly refers to using VAM to substitute the ambient air in various combustion processes, such as using VAM as combustion air for in-situ coal-fired power plants, although the variation of the methane concentration and the fluctuating volume of VAM might increase the complexity of boiler combustion or even result in slagging and fouling problems when the control is insufficient [7]. The principal use of VAM mainly refers to combusting/oxidizing it as the primary fuel and utilizing the caloric value of VAM to sustain the oxidation process, and as CH$_4$ concentration is above 0.4 vol.%, part of the oxidation heat can be used to run a steam Rankine cycle for power generation [8]. For example, the West Cliff mine VAM Project in Australia oxidized 250,000 m$^3$/h of VAM with 0.9 vol.% CH$_4$ concentration and simultaneously produced ~6 MW of electric power [8]. However, the parameters of the adopted steam Rankine cycle are relatively low, normally below critical point of water/steam, due to the scale limitation. It seems that there are two alternatives to improve the VAM-based power generation process when the VAM is utilized as a primary fuel. One is to try the best to enhance the amount of available heat released from the oxidation process to feed the power cycle; the other is to select a more suitable power cycle to efficiently utilize the high-temperature heat released from the oxidation process. Hence, if a more suitable external heat source could serve to sustain a steady state VAM oxidation process, the whole oxidation heat/product can be utilized externally for power generation. Moreover, considering the non-corrosive compositions of VAM oxidation product (extremely lean-gas, termed as air hereafter), directly using the compressed hot air as the working medium to expand in an air turbine may be a choice to enhance the power cycle parameters by avoiding the heating transfer temperature difference between the heat source and the working medium.

It is also worth noting that, capturing the CO$_2$ emitted from coal-fired power plants with less energy penalty seems to be an eternal pursuit [9]. Application of the oxy-fuel combustion circulating fluidized bed (CFB) is considered as one of the most promising technologies, given: (1) its high heat and mass transfer rates as a result of vigorous gas-solid mixing as well as sufficiently large volume throughput; (2) less pollutant emissions (NO$_x$ and SO$_x$) owing to a lower operating temperature; and (3) relative low efficiency penalty due to a high CO$_2$ concentration with the boiler flue gas [10–12]. However, there still exists a 10–12 percentage points efficiency penalty compared with the plant without CO$_2$ capture [13], because of the huge power consumption in the air separation unit (ASU) and CO$_2$ multi-stage compressors with intercooler trains. Many researchers have proposed approaches to reduce the efficiency penalty by parameter optimization and system integration. Escudero et al. [14] optimized the parameters of an ASU, compression and purification unit as well as utilized the waste energy in an oxy-fuel combustion CFB power plant through incorporating an improved steam cycle, and concluded that the efficiency penalty could be reduced from 10.5 percentage points to 7.3 percentage points. Kotowicz et al. [15] recovered the waste heat from an ASU, CO$_2$ capture and storage process and flue gas drying device to heat the condensed water within the steam cycle, and the efficiency penalty could be reduced by 3.3 percentage points. The aforementioned studies focused on parameter analyses or system re-configuration within the oxy-fuel combustion plants, while integration of the oxy-fuel combustion plants with other power cycles to synergistically utilize the energy flows have not drawn the attention it deserves. A possible explanation for this neglect of a promising strategy could be a ‘one-plant-one-fuel’ paradigm in the area of power production. Synthetically considering the temperature of the VAM oxidation and the boiler flue gas at the cyclones (800–900 °C) [16], it seems that the boiler flue gas has the potential to serve as a suitable heat source for sustaining the VAM oxidation, and simultaneously, the cold-end energy released from the VAM utilization process can also be efficiently utilized in the host oxy-coal combustion power plant.

Against this backdrop, in this work an innovative VAM-based hot air power cycle integrated with a de-carbonization oxy-coal combustion power plant was proposed, to efficiently utilize the VAM caloric value for power generation and increase the overall power generating efficiency by cascade utilization of the cold-end energies from both the CFB boiler and hot air power cycle. The mass and energy balance of the proposed system in conjunction with a 600 MW electric power plant was computed through the system simulation and the overall system thermodynamic performance were
determined and compared with two standalone reference systems. The economic viability were determined by calculation the cost of the electricity (COE) and the mitigated equivalent CO$_2$ (CO$_2$-eq) emission and specific CO$_2$ emission were selected as the metrics for evaluating the environmental performance of the proposed system. The influence of methane concentration and VAM compression ratio on the energy/temperature distributions and system performance were also discussed.

2. System Proposal

Figure 1 schematically shows the process of a VAM-based hot air power cycle integrated with a de-carbonization oxy-coal combustion CFB power plant. The proposed system consists of four sub-units: (1) a de-carbonization oxy-coal combustion CFB boiler with bypass flue arrangement; (2) a VAM-based hot air power cycle; (3) a steam cycle and (4) a cold-end energies recovery unit.

Different from the conventional CFB boiler, the flue gas leaving the cyclones is divided into two streams. The bypassed flue gas (stream 3) releases heat within the oxidizer to sustain the VAM auto-oxidation and the remaining major part of the flue gas (main flue gas) enters the convection heat exchanger (CHE) to heat the steam cycle. Obviously, less convective heat can be absorbed by the steam cycle, as the mass flowrate of the feed coal is as same as the CFB boiler without bypass flue configuration.

Comparing with the conventional VAM oxidation and utilization process incorporating a steam Rankine cycle, the VAM is firstly pressurized, increasing the temperature and pressure prior to the oxidizer. In the oxidizer, the oxidation product (the hot and compressed air) directly flows into an air turbine, expanding to produce work. This proposed VAM power generation process is termed as VAM-based hot air power cycle. Clearly, this process has higher parameters of the working medium and the corresponding higher exhaust air temperature than the conventional process. The energy of the exhaust air from air turbine can be beneficially recovered in the host oxy-coal power plant by heating the feed/condensed water, saving a portion of the steam bleeds, which can then expand in the following stages of the turbines to boost the electric power output.

Obviously, the proposed system has the potential to improve the VAM oxidation and utilization process, while the heat reclamation and re-distribution within the hot air power cycle and the de-carbonization oxy-coal power plant may also enhance the efficiency of the overall power generation process.
2.1. De-Carbonization Oxy-Coal Combustion CFB Boiler with Bypass Flue Arrangement

By using cryogenic distillation technology, 99.0 vol.% purity O\(_2\) is produced within the ASU, mixed with recirculated flue gas I (RFG I) and is then heated in the O\(_2\) preheater to 281.0 °C. At the cyclones outlet, part of the boiler flue gas (stream 3) with 871.0 °C is bypassed to sustain the VAM oxidation and the rest is cooled down to 308.0 °C within CHE to convectively heat the steam cycle and is further cooled down to 157.2 °C in the O\(_2\) preheater. The flue gas at gas cooler I outlet with 74.0 °C is divided into two streams, part of flue gas (stream 5) is sent back as RFG, and the rest is further cooled down to 40.0 °C, compressed in multi-stage compressors with intercooler trains for transport and storage.

The proximate and ultimate analyses of the used coal are listed in Table 1. The mass flowrate of the coal is set at 60.06 kg/s, the combustion efficiency of the CFB boiler is 99.0% and the boiler efficiency is estimated at 90.0% after considering the coal components and CFB boiler miscellaneous losses [16].

\[
\begin{array}{cccc|c|ccccc}
\text{Ultimate Analysis (%)} & \text{LHV (MJ/kg)} & \text{Proximate Analysis (%)} \\
\text{Cdaf} & \text{Hdaf} & \text{Odaf} & \text{Ndaf} & \text{Sdaf} & \text{Mar} & \text{Ash} & \text{V} & \text{FC} \\
85.49 & 4.92 & 4.35 & 2.01 & 3.22 & 25.57 & 3.99 & 23.43 & 17.75 & 54.83 \\
\end{array}
\]

2.2. VAM-Based Hot Air Power Cycle

In the proposed system, a catalytic flow reversal reactor (CFRR) is adopted, which can oxidize VAM with methane concentrations as low as 0.1 vol.% and requires a relatively low methane auto-ignition temperature due to the adoption of catalyst. The mass flowrate of the feed VAM (0.10 MPa, 20.0 °C) is set at 180.00 kg/s. The methane concentration is 0.69 vol.% with the corresponding methane auto-ignition temperature at 500.0 °C and the CFRR outlet hot air temperature at 728.0 °C [17]. The pressure of VAM at the compressor outlet is designed at 1.00 MPa and the back pressure of the air turbine is set at 0.10 MPa.

2.3. Steam Cycle and Cold-End Energies Recovery

A typical 600 MW electric power plant with the live/reheat steam of 16.67/3.41 MPa and 538.0/538.0 °C is selected here, which comprises of a high-pressure turbine (HPT), an intermediate-pressure turbine (IPT), and a low-pressure turbine (LPT). The parameters of the regenerative heaters (RHs) (including three stages for the condensed water, three stages for the feed-water, and one deaerator (DEA)) are listed in Table 2, taken from the design data of the Midong power plant in Xinjiang, China. After absorbing heat in boiler furnace, CHE and external heat exchanger (EHE), the live steam is delivered to HPT and then flows into IPT and LPT in sequence to produce work. The exhaust steam from the LPT is condensed to liquid at 0.02 MPa and 54.0 °C. Four stages of gas/air-water heat exchangers (HE I–IV) are arranged paralleled to series of RHs to heat the feed/condensed water to the designed temperature, saving a portion of steam bleeds of 1st, 2nd, 3rd, 5th and 6th regenerative heaters, respectively.

\[
\begin{array}{cccccccc}
\text{Item} & \text{RH1} & \text{RH2} & \text{RH3} & \text{DEA} & \text{RH5} & \text{RH6} & \text{RH7} \\
\text{Extracted steam pressure (MPa)} & 6.08 & 3.79 & 1.94 & 1.02 & 0.58 & 0.24 & 0.08 \\
\text{Extracted steam temperature (°C)} & 386.1 & 323.0 & 460.7 & 361.1 & 302.2 & 196.1 & 92.7 \\
\text{Inlet feed/condensed water temperature (°C)} & 245.4 & 210.9 & 182.1 & 155.0 & 121.7 & 89.5 & 54.1 \\
\text{Outlet feed/condensed water temperature (°C)} & 276.1 & 245.4 & 210.9 & 182.1 & 155.0 & 121.7 & 89.5 \\
\end{array}
\]
3. System Simulation and Evaluation Criteria

3.1. Reference Systems Description

The proposed system can be considered as a coal-VAM hybrid power generation system, and as such, two standalone power generation systems, i.e., a conventional de-carbonization oxy-coal combustion CFB power plant and a conventional VAM-based power generation process, are selected as reference systems to quantify the thermodynamic benefits brought from system integration.

Figure 2 describes the configuration of the conventional de-carbonization oxy-coal power plant (reference system I), which is adopted from [16]. In this system, the mass flowrate of the coal, the temperature of the mixture of hot O₂ and RFG I (stream 1), the temperature of boiler flue gas at the cyclones outlet (stream 2), the parameters of live steam and reheat steam within the steam cycle, and the parameters of captured CO₂ are same as those in the proposed system. While, there is no cold-end energy recovery unit in the reference system I and the exhaust flue gas (stream 3) with the temperature of 157.2 °C is cooled down to 74.0 °C and then is split into two streams. One stream (stream 4) is sent back as RFG, the rest is further cooled and sent to CO₂ capture device.

![Figure 2. Schematic of the reference system I.](image)

Figure 3 describes the configuration of the conventional VAM-based power generation system incorporating a steam Rankine cycle (reference system II), which is adopted from [18]. In this system, part of the hot air (stream 8) is utilized to drive a subcritical steam Rankine cycle with the live steam parameters at 4.00 MPa/450.0 °C and back pressure at 0.02 MPa. The CH₄ concentration, mass flowrate of the VAM and temperature of the hot air (stream 7) in the reference system II are same as those of in the proposed system.

![Figure 3. Schematic of the reference system II.](image)
3.2. System Simulation

Thermodynamic parameters and system performance for these three systems were simulated by the EBSILON Professional software, which is specialized in power generation fields and is used to design, simulate and optimize thermodynamic cycle processes [19,20]. For the adopted models: (1) “Combustion chamber with heat output” block is chosen for modelling the CFB boiler and the CFRR; (2) all kinds of turbines and compressors are simulated by the modules “turbines” and “compressor”, respectively, which allow different working medium composition input and settings of isentropic efficiencies; (3) for different types of heat exchangers, “Air preheater” module is chosen for simulating the O$_2$ preheater and the heat exchangers embedded within the CFRR; (4) modules “Feed water preheater”, “After-cooler” and “Deaerator” are chosen for modelling the conventional regenerative heating trains; and (5) the heat exchangers in the cold-end energies recovery are simulated by the module “Universal heat exchanger”. Some more detailed information for systems simulation are listed in Table 3.

Table 3. Initial conditions and main assumptions.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass flowrate of the air for ASU (kg/s)</td>
<td>504.50</td>
<td>-</td>
</tr>
<tr>
<td>Temperature difference of VAM preheater (°C)</td>
<td>48.0</td>
<td>-</td>
</tr>
<tr>
<td>The mass ratio of RFG I to boiler flue gas (%)</td>
<td>27.0 [16]</td>
<td></td>
</tr>
<tr>
<td>The mass ratio of RFG II to boiler flue gas (%)</td>
<td>6.0 [16]</td>
<td></td>
</tr>
<tr>
<td>Average pressure loss of steam extraction in RHs (%)</td>
<td>4.0</td>
<td>-</td>
</tr>
<tr>
<td>Isentropic efficiency of HPT, IPT and LPT (%)</td>
<td>90.0/93.0/90.0</td>
<td>-</td>
</tr>
<tr>
<td>Isentropic efficiency of air turbine (%)</td>
<td>90.0 [21]</td>
<td></td>
</tr>
<tr>
<td>Compressor isentropic efficiency (%)</td>
<td>85.0 [22]</td>
<td></td>
</tr>
<tr>
<td>Generator efficiency (%)</td>
<td>99.0 [23]</td>
<td></td>
</tr>
<tr>
<td>CO$_2$ capture ratio ζ (%)</td>
<td>93.0 [16]</td>
<td></td>
</tr>
</tbody>
</table>

To verify the reliability of the simulation results, the CFB boiler without bypass flue and steam cycle without heat recovery are simulated first. Results shows that the simulated heat throughput of the CFB boiler and the corresponding electric power output of steam cycle are highly agreed with the designed data in the literature [16] and the selected plant, with the relative deviation at 1.1% and 1.4%, respectively.

Given the system configuration, initial conditions and main assumptions, the mass flowrate of the bypass flue in the proposed system, required recycled air in the reference II, the live steam of steam cycle, and the mass flowrate of feed/condensed water heated within cold-end energies recovery unit in the proposed system can be computed. The corresponding energy distribution characteristics can also be determined.

3.3. Evaluation Criteria

In this section, system performance from the perspectives of thermodynamics and environmental impacts are determined. Economic evaluation for assessing the feasibility of this integrated system was also conducted.

3.3.1. Criteria for Thermodynamic Evaluation

The integrated concept is a coal-VAM hybrid power generation system, considering the fact that the exergy and electricity of the fuel (coal and VAM) are nearly equal to their embodied energies, and thus, the exergy efficiency of the system is nearly equal to its energy efficiency. Here, the net energy efficiency is taken as the sole basic criteria to assess the system thermodynamic performance, which is defined as:

$$\eta_{\text{net}} = \frac{P}{Q_{\text{in}}} = \frac{P_{\text{VAM}} + P_{\text{coal}} - \sum P_i}{m_{\text{coal}} \cdot \text{LHV}_{\text{coal}} + m_{\text{VAM}} \cdot \text{LHV}_{\text{VAM}}},$$

(1)
where $P$ denotes the electric power output (MW) of the overall system; $Q_{\text{in}}$ is the input energy (MW); $P_{\text{VAM}}$ is the electric power output (MW) from the VAM-based power generation system; $P_{\text{coal}}$ is the electric power output (MW) from the oxy-coal power plant; $\sum P_i$ is the cumulative auxiliary power consumptions (MW) of ASU, CO$_2$ multi compression process and RFG induced fan; $m$ and LHV are the mass flowrate (kg/s) and lower heating value (MJ/kg), respectively.

Moreover, energy saving ratio (ESR) is also adopted here to assess the degree of fuel saving effects brought from the system integration and energy reclamation, and can be presented as the following:

$$\text{ESR} = \frac{\Delta Q_{\text{in}}}{Q_{\text{in-ref}}} = \left( \frac{P_I/\eta_{\text{net-I}} + P_{\text{II}}/\eta_{\text{net-II}}}{P_I/\eta_{\text{net-I}} + P_{\text{II}}/\eta_{\text{net-II}}} \right) - \left( \frac{P_{\text{P}}/\eta_{\text{net}}}{P_I/\eta_{\text{net-I}} + P_{\text{II}}/\eta_{\text{net-II}}} \right),$$  \hspace{1cm} (2)

where $\Delta Q_{\text{in}}$ denotes the less amount of energy input (MW) of the proposed system as compared with the two reference systems with the same electric power throughput; $Q_{\text{in-ref}}$ denotes the energy input (MW) of the reference systems; and subscripts I, II and P presents the reference system I, reference system II and the proposed system, respectively.

### 3.3.2 Criteria for Economic Evaluation

To further assess the economic viability of the proposed system, the cost of electricity of the proposed is determined and compared with the reference system I, using the following [24]:

$$\text{COE} = \frac{\text{FC}_L + \text{CC}_L + \text{OMC}_L}{P \cdot N \cdot w},$$  \hspace{1cm} (3)

where $\text{FC}_L, \text{CC}_L$ and $\text{OMC}_L$ represent the values of annual fuel costs ($/\text{year}$), annual carrying charges ($/\text{year}$), and annual operating and maintenance costs ($/\text{year}$), respectively; $N$ indicates the number of hours of plant operation per year (h/year), and $w$ represents the average capacity factor. The major assumptions for COE calculation are listed in Table 4.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal price ($p_{\text{coal}}$)</td>
<td>$4.6$/GJ (LHV) (^1)</td>
<td>[25]</td>
</tr>
<tr>
<td>Discounted rate (k)</td>
<td>0.10 (^2)</td>
<td>[16]</td>
</tr>
<tr>
<td>Plant economic life (n)</td>
<td>25 (^3)</td>
<td>[16]</td>
</tr>
<tr>
<td>Interest during construction ((\alpha))</td>
<td>9.8% of FCI (^4)</td>
<td>[26]</td>
</tr>
<tr>
<td>OMC$_L$</td>
<td>4.0% of FCI (^5)</td>
<td>[27]</td>
</tr>
<tr>
<td>Annual operation hours (N)</td>
<td>6900 (h/year) (^6)</td>
<td>[28]</td>
</tr>
<tr>
<td>Annual capacity factor (w)</td>
<td>0.8 (^7)</td>
<td>[28]</td>
</tr>
</tbody>
</table>

\(^1\) The coal price is based on a report from China, 2017.

Noting that, to calculate the fuel cost, only the coal’s fee is considered, considering VAM with low-energy density is normally discharged as waste during the coal mining process if no special device is adopted to use it, and thus, the $\text{FC}_L$ is calculated by:

$$\text{FC}_L = 3.6 \cdot m_{\text{coal}} \cdot \text{LHV} \cdot N \cdot w \cdot p_{\text{coal}},$$  \hspace{1cm} (4)

where $p_{\text{coal}}$ denotes the coal price ($/\text{MJ}$), on LHV basis.

The $\text{CC}_L$ is calculated according to Equation (5):

$$\text{CC}_L = \text{CRF} \cdot \text{FCI}(1 + \alpha),$$  \hspace{1cm} (5)

where the capital recovery factor (CRF) is related to the discounted rate (k) and the life of equipment (n), calculated by $\text{CRF} = [(1+k)^n]/[(1+k)^n - 1]$. FCI is the fixed capital investment (MS) of the plant; and $\alpha$ is the compound interest rate during construction.
The FCI includes the purchased equipment costs, installation and engineering expenditures and the process and project contingency costs. For proposed system, the total FCI can be obtained by:

$$\text{FCI}_{\text{tot}} = \text{FCI}_{\text{unit-I}} + \text{FCI}_{\text{unit-II}} + \text{FCI}_{\text{unit-III}} + \text{FCI}_{\text{unit-IV}}.$$  

For the reference system I, the total FCI includes the FCI of the CFB boiler, steam turbines generation unit and CO₂ multi compression process, calculated by

$$\text{FCI}_{\text{tot}} = \text{FCI}_{\text{boiler}} + \text{FCI}_{\text{ST}} + \text{FCI}_{\text{com}}.$$  

The specific FCI is computed based on the scaling up method as [29]:

$$\text{FCI} = \text{FCI}_0 \left( \frac{S}{S_0} \right)^f,$$

where \(\text{FCI}_0\) is the fixed capital cost of a reference component at size \(S_0\), \(\text{FCI}\) is the fixed capital cost of the component at size \(S\), and \(f\) is scaling factor. The detailed information relating to the specific FCI calculation are shown in Table 5.

<table>
<thead>
<tr>
<th>Component</th>
<th>Reference FCI (M$)</th>
<th>Reference Scale</th>
<th>Unit</th>
<th>Scaling Factor</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFB boiler</td>
<td>268.73</td>
<td>649 MW</td>
<td></td>
<td>0.70</td>
<td>[30]</td>
</tr>
<tr>
<td>CO₂ compressors</td>
<td>18.72</td>
<td>51 kg/s</td>
<td></td>
<td>0.67</td>
<td>[31]</td>
</tr>
<tr>
<td>with intercoolers trains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CFRR</td>
<td>1.85</td>
<td>37 m³/s</td>
<td></td>
<td>0.67</td>
<td>[32]</td>
</tr>
<tr>
<td>VAM compressor</td>
<td>2.19</td>
<td>20 kg/s</td>
<td></td>
<td>0.67</td>
<td>[33]</td>
</tr>
<tr>
<td>Air turbine</td>
<td>114.11</td>
<td>276 MW</td>
<td></td>
<td>0.67</td>
<td>[34]</td>
</tr>
<tr>
<td>Generator</td>
<td>23.08</td>
<td>600 MW</td>
<td></td>
<td>0.67</td>
<td>[35]</td>
</tr>
<tr>
<td>Steam turbines generation</td>
<td>55.47</td>
<td>275 MW</td>
<td>0.70</td>
<td>[34]</td>
<td></td>
</tr>
<tr>
<td>Heat exchangers</td>
<td>13.14</td>
<td>138 MW</td>
<td>0.67</td>
<td>[34]</td>
<td></td>
</tr>
</tbody>
</table>

3.3.3. GHG Mitigation Effects

The GWP of CH₄ is 25 greater than CO₂ [6], meaning that the degree of the CH₄ impacts on the global warming is more serious. In the proposed system, the VAM-based hot air power cycle lessens the CH₄ footprints by oxidizing the CH₄ within VAM into CO₂ and H₂O, while producing additional CO₂ emissions, which is directly discharged into ambient. Meanwhile, most part of the CO₂ generated from the coal combustion is captured. To synthetically assess GHG mitigation effects of the proposed system, the avoid equivalent CO₂ emission is calculated, which consider both the quantities and the GWP of the GHG, presented by:

$$\Delta m_{\text{CO₂-\eq}} = m_{\text{CO₂-coal}} \cdot \zeta + m_{\text{CH₄}} \cdot \text{GWP}_{\text{CH₄}} - \frac{M_{\text{CO₂}}}{M_{\text{CH₄}}} \cdot m_{\text{CH₄}},$$  

where \(m_{\text{CO₂-coal}}\) is the mass flowrate (kg/s) of CO₂ generated from coal combustion; \(\zeta\) is the CO₂ capture ratio of de-carbonization power plant; \(m_{\text{CH₄}}\) is the mass flowrate (kg/s) of CH₄ within the VAM; \(M_{\text{CO₂}}\) and \(M_{\text{CH₄}}\) are the relative molecular mass of CO₂ and CH₄, respectively.

The specific CO₂ emission (kg-CO₂/MWh) is also adopted here to assess the system GHGs emission intensity, defined as:

$$m_{\text{CO₂-S}} = \frac{\Delta m_{\text{CO₂}}}{P_P} = \frac{m_{\text{CO₂-coal}} \cdot (1 - \zeta) + M_{\text{CO₂}} / M_{\text{CH₄}} \cdot m_{\text{CH₄}}}{P_P},$$  

where \(\Delta m_{\text{CO₂}}\) denotes the mass flowrate (kg/s) of the CO₂ emissions discharged to the ambient.
4. Results and Discussions

4.1. Thermodynamic Performance

Based on the system simulation, Tables 6 and 7 present the main parameters of those three systems. Thermodynamic performance of the proposed system is also compared with the reference systems in Table 8, with the following observations: (1) 58.90 kg/s of boiler flue gas is bypassed to CFRR and is cooled down to 379.2 °C, releasing 38.39 MW heat; (2) in the cold-end energies recovery unit, 201.91 kg/s of feed/condensed water can be heated to the designed point as same as the reference system I. To be specific: (i) at the flue gas side, 58.90 kg/s of bypass flue gas with 379.2 °C heats 33.00 kg/s feed-water in HE I and returns as part of RFG I at 235.5 °C; (ii) 180.00 kg/s of exhaust air from air turbine with 326.9 °C heats 59.6 kg/s of feed-water in HE II and 65.20 kg/s of condensed water in HE III in sequence; and (iii) 184.48 kg/s of exhaust flue gas at O₂ preheater downstream at 157.2 °C heats 44.11 kg/s of condensed water in HE IV; (3) after considering 203.53 MW of auxiliary power consumption, 425.05 MW of net electric power is obtained in the proposed system, which is 2.35 MW higher than the sum of two standalone systems; (4) the overall system efficiency is 27.1%, which is 0.1%-points and 5.5%-points higher than that of reference systems, respectively, meaning that the proposed system has huge improvement on VAM oxidation and utilization process, whilst incorporating hot air power cycle does not affect the oxy-coal power plant performance; and (5) the ESR is 0.9%, meaning that the energy embodied within 0.14 t/h coal or 244.80 t/h VAM can be saved if the electric power throughput is the same as the reference systems.

Table 6. Main stream parameters of the proposed system.

<table>
<thead>
<tr>
<th>Item</th>
<th>Pressure (MPa)</th>
<th>Temperature (°C)</th>
<th>Mass Flowrate (kg/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>281.0</td>
<td>182.72</td>
</tr>
<tr>
<td>2</td>
<td>0.10</td>
<td>871.0</td>
<td>243.37</td>
</tr>
<tr>
<td>3</td>
<td>0.10</td>
<td>871.0</td>
<td>58.90</td>
</tr>
<tr>
<td>4</td>
<td>0.10</td>
<td>379.2</td>
<td>58.90</td>
</tr>
<tr>
<td>5</td>
<td>0.10</td>
<td>74.0</td>
<td>21.48</td>
</tr>
<tr>
<td>6</td>
<td>0.10</td>
<td>74.0</td>
<td>13.69</td>
</tr>
<tr>
<td>7</td>
<td>0.10</td>
<td>326.9</td>
<td>180.00</td>
</tr>
<tr>
<td>8</td>
<td>0.10</td>
<td>94.5</td>
<td>180.00</td>
</tr>
<tr>
<td>9</td>
<td>20.15</td>
<td>276.1</td>
<td>525.40</td>
</tr>
<tr>
<td>10</td>
<td>0.99</td>
<td>155.0</td>
<td>65.20</td>
</tr>
<tr>
<td>11</td>
<td>0.99</td>
<td>155.0</td>
<td>44.11</td>
</tr>
<tr>
<td>12</td>
<td>20.19</td>
<td>276.1</td>
<td>59.60</td>
</tr>
<tr>
<td>13</td>
<td>20.18</td>
<td>276.1</td>
<td>33.00</td>
</tr>
<tr>
<td>14</td>
<td>0.10</td>
<td>235.5</td>
<td>58.90</td>
</tr>
<tr>
<td>15</td>
<td>0.10</td>
<td>157.2</td>
<td>184.48</td>
</tr>
</tbody>
</table>

Table 7. Main stream parameters of the reference systems.

<table>
<thead>
<tr>
<th>Item</th>
<th>Pressure (MPa)</th>
<th>Temperature (°C)</th>
<th>Mass Flowrate (kg/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>281.0</td>
<td>182.66</td>
</tr>
<tr>
<td>2</td>
<td>0.10</td>
<td>871.0</td>
<td>243.27</td>
</tr>
<tr>
<td>3</td>
<td>0.10</td>
<td>157.3</td>
<td>243.27</td>
</tr>
<tr>
<td>4</td>
<td>0.10</td>
<td>74.0</td>
<td>80.27</td>
</tr>
<tr>
<td>5</td>
<td>0.10</td>
<td>74.0</td>
<td>66.62</td>
</tr>
<tr>
<td>6</td>
<td>0.02</td>
<td>53.97</td>
<td>180.00</td>
</tr>
<tr>
<td>7</td>
<td>0.10</td>
<td>728.0</td>
<td>180.00</td>
</tr>
<tr>
<td>8</td>
<td>0.10</td>
<td>728.0</td>
<td>32.50</td>
</tr>
<tr>
<td>9</td>
<td>4.00</td>
<td>450.0</td>
<td>7.61</td>
</tr>
<tr>
<td>10</td>
<td>0.02</td>
<td>53.97</td>
<td>7.61</td>
</tr>
</tbody>
</table>
Table 8. Thermodynamic performance of the reference systems and the proposed system.

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference System I</th>
<th>Reference System II</th>
<th>The Proposed System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy input for power cycle (MW)</td>
<td>1533.73</td>
<td>34.70</td>
<td>1570.43</td>
</tr>
<tr>
<td>Electric power output from steam cycle (MW)</td>
<td>618.75</td>
<td>7.57</td>
<td>618.27</td>
</tr>
<tr>
<td>Electric power output from air turbine (MW)</td>
<td>-</td>
<td>-</td>
<td>79.13</td>
</tr>
<tr>
<td>Electric power consumption of VAM compressor (MW)</td>
<td>-</td>
<td>-</td>
<td>68.82</td>
</tr>
<tr>
<td>Auxiliary power consumption (MW)</td>
<td>203.53</td>
<td>0.09</td>
<td>203.53</td>
</tr>
<tr>
<td>Net electric power output (MW)</td>
<td>415.22</td>
<td>7.48</td>
<td>425.05</td>
</tr>
<tr>
<td>ESR (%)</td>
<td>-</td>
<td>0.9</td>
<td>27.1</td>
</tr>
<tr>
<td>Energy efficiency (%)</td>
<td>27.0</td>
<td>21.6</td>
<td>27.1</td>
</tr>
</tbody>
</table>

1 The auxiliary power consumption in reference system I and the proposed system includes ASU (140.46 MW), CO₂ compression (62.57 MW), and RFG induced fan (0.50 MW).

To further reveal the benefits brought from the system synthesis and integration, the energy distribution characteristics of the proposed system are compared with the reference systems, which are shown in Figure 4. It is obvious that the intensive energy reclamations within the bypass flue, VAM-based hot air power cycle and regenerative heating trains are unique characteristics in the proposed system. Several key points can be noted: (1) in the proposed system, 38.39 MW of flue gas sensible heat and 68.82 MW heat from VAM compressor are used to sustain the VAM auto oxidation (107.21 MW), which is otherwise supplied by recirculated oxidation product; (2) through utilizing the heat released by the bypass flue gas, 10.31 MW of electric power is produced by the hot air power cycle, which is 2.83 MW greater than that of reference system II; and (3) the heat for steam generation in the proposed system is 43.39 MW less than that of reference system I, while 66.03 MW (43.76 MW + 12.27 MW + 10.00 MW) of heat from the air turbine cold-end, CFB boiler cold-end and bypass flue gas is recovered and injected into the regenerative heating trains, and finally, 618.27 MW of net electric power is produced from steam turbine generation unit. To sum up, the proposed coal-VAM hybrid power generation system features better thermodynamic performance as compared to the reference systems, mainly owing to the efficient integration of the VAM-based hot air power cycle with the host oxy-coal power plant.

4.2. Economic Viability and Environmental Impact

The specific FCI of the required unit and the COE of proposed system is computed and compared with the host oxy-coal power plant (reference system I), with the results shown in Table 9. As can be seen, the FCI of the proposed system is $73.20 M higher than the reference system I, and correspondingly increase the CCₗ and the OMCₗ by 10.8%-points and 10.8%-points, respectively. Although the net electric power output increases from 415.22 MW to 425.05 MW, the COE of proposed system still slightly increase by 3.1%-points comparing with the host plant. The slight increase of the COE seems to be acceptable, because that the energy density of the VAM is quite low and the VAM utilization process is inevitably less efficient than the coal utilization process. More importantly, from the perspective from the GHG mitigation, the proposed system can avoid 147.75 kg/s of CO₂-emissions with the specific CO₂ emission as low 17.46 kg CO₂/MWh. In other words, the proposed system can mitigate ~3.6 million tons of CO₂-equiv emissions per annum.

Table 9. Economic performance of the reference system I and the proposed system.

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference System I</th>
<th>The Proposed System</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCI of the given equipment</td>
<td>466.89</td>
<td>456.92</td>
</tr>
<tr>
<td>CFB boiler (M$)</td>
<td>99.87</td>
<td>99.75</td>
</tr>
<tr>
<td>Steam cycle (M$)</td>
<td>34.90</td>
<td>34.90</td>
</tr>
<tr>
<td>CO₂ compression (M$)</td>
<td>4.78</td>
<td>4.78</td>
</tr>
<tr>
<td>CFRR (M$)</td>
<td>-</td>
<td>9.57</td>
</tr>
<tr>
<td>VAM compressor (M$)</td>
<td>-</td>
<td>49.41</td>
</tr>
<tr>
<td>Generator (M$)</td>
<td>-</td>
<td>5.94</td>
</tr>
<tr>
<td>Heat exchangers (M$)</td>
<td>-</td>
<td>13.59</td>
</tr>
</tbody>
</table>
Table 9. Cont.

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference System I</th>
<th>The Proposed System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total FCI (M$)</td>
<td>601.65</td>
<td>674.85</td>
</tr>
<tr>
<td>Electric power output (MW)</td>
<td>415.22</td>
<td>425.05</td>
</tr>
<tr>
<td>FCFL (M$)</td>
<td>140.38</td>
<td>140.38</td>
</tr>
<tr>
<td>CCFL (M$)</td>
<td>97.92</td>
<td>109.83</td>
</tr>
<tr>
<td>OMCFL (M$)</td>
<td>24.07</td>
<td>26.99</td>
</tr>
<tr>
<td>COE ($/MWh)</td>
<td>114.47</td>
<td>118.15</td>
</tr>
</tbody>
</table>

Methane concentration and VAM compression ratio are two main factors within the VAM-based hot air power cycle, which have influence on the overall system energy distribution and thermodynamic performance. Therefore, sensitivity analyses are adopted here to discuss the effects of these two factors on the proposed system performance, given the mass flow rates of feed coal, the temperature difference of VAM preheater within CFRR and temperature of exhaust flue gas from boiler are unchanged.

4.3. Sensitivity Analysis

Methane concentration and VAM compression ratio are two main factors within the VAM-based hot air power cycle, which have influence on the overall system energy distribution and thermodynamic performance. Therefore, sensitivity analyses are adopted here to discuss the effects of these two factors on the proposed system performance, given the mass flow rates of feed coal, the temperature difference of VAM preheater within CFRR and temperature of exhaust flue gas from boiler are unchanged.

4.3.1. Methane Concentration in VAM

Clearly, once the methane concentration within the VAM is determined, the VAM caloric value, energy required for sustaining the VAM oxidation, and the corresponding temperature of the hot air at CFRR outlet are determined too. Due to the fact that the methane concentration in VAM always

---

**Figure 4.** Energy and material flow diagrams of the (a) reference systems; (b) the proposed system.
fluctuates during the coal mining process, the energy/temperature distributions within the VAM oxidation and utilization process will change, sequentially changing the amount of energy supplied by boiler flue gas for VAM oxidation, the available heat from VAM oxidation for power generation, and the amount of recoverable cold-end energies. In this section, the influence of the methane concentration (variation between 0.4 and 1.0 vol.%) is discussed while the pressure at CFRR inlet is unchanged at 1.0 MPa.

Figure 5 shows the energy/temperature distributions within the hot air power cycle in response to the methane concentration variation. It can be found that: (1) the exhaust air temperature increases as the methane concentration increases, due to the fixed compression ratio and the increased hot air temperature at CFRR outlet as a result of the greater energy density of the VAM. The value of the temperature of hot air at CFRR outlet in different methane concentration are taken from the Ref. [17]; (2) CFRR energy input, including the VAM caloric value input, VAM compressor energy input, and heat from bypass flue gas, reaches 157.28 MW as the methane concentration is 1.0 vol.%; and (3) VAM caloric value increases linearly as methane concentration increases, while VAM compressor energy input seems stable, and heat released by the bypass flue gas increases with methane concentration until 0.8 vol.% and thereafter it drops. This can be explained that, as the methane concentration is extremely low (below 0.8 vol.%), the majority energy input to CFRR mainly comes from the external heat source (VAM compressor and bypass flue gas) instead of its own caloric value. On the contrary, as the methane concentration exceeds 0.8 vol.%, large part of CFRR energy input comes from the VAM oxidation itself, and correspondingly decreases the required energy from bypass flue gas.

Figure 5 shows the energy/temperature distributions within the hot air power cycle in response to the methane concentration variation. It can be found that: (1) the exhaust air temperature increases as the methane concentration increases, due to the fixed compression ratio and the increased hot air temperature at CFRR outlet as a result of the greater energy density of the VAM. The value of the temperature of hot air at CFRR outlet in different methane concentration are taken from the Ref. [17]; (2) CFRR energy input, including the VAM caloric value input, VAM compressor energy input, and heat from bypass flue gas, reaches 157.28 MW as the methane concentration is 1.0 vol.%; and (3) VAM caloric value increases linearly as methane concentration increases, while VAM compressor energy input seems stable, and heat released by the bypass flue gas increases with methane concentration until 0.8 vol.% and thereafter it drops. This can be explained that, as the methane concentration is extremely low (below 0.8 vol.%), the majority energy input to CFRR mainly comes from the external heat source (VAM compressor and bypass flue gas) instead of its own caloric value. On the contrary, as the methane concentration exceeds 0.8 vol.%, large part of CFRR energy input comes from the VAM oxidation itself, and correspondingly decreases the required energy from bypass flue gas.

Figure 5. Influence of the methane concentration on the temperature of exhaust air and energy distribution within the VAM-based hot air power cycle.

Figure 6 shows the influence of methane concentration on the overall system performance. As the methane concentration increases, the overall energy input and energy efficiency increase as well. For the hot air power cycle, the net electric power output increases as the methane concentration rises, because the inlet and outlet enthalpies of air within the air turbine are both enhanced, while the inlet enthalpy increment is greater under the fixed compression ratio. For the steam cycle, the net electric power throughput increases due to the recoverable energy from the exhaust air increases as the methane concentration rises, especially when the methane concentration is above 0.8 vol.%, less amount of bypass flue gas is required, and correspondingly more heat can be transferred from flue gas to steam cycle for power generation. For example, as the methane concentration rises from 0.5 vol.% to 0.8 vol.%, the electric power output from hot air power cycle increases by 8.35 MW,
the amount of cold-end energies recovered increases by 13.61 MW, and the electric power output from steam cycle increased by 1.56 MW, increasing the overall energy efficiency from 26.8% to 27.2%.

Figure 6. Influence of the methane concentration on the overall system performance.

4.3.2. VAM Compression Ratio

Apparently, as the methane concentration of VAM is unchanged, the compression ratio also has an influence on the energy distribution of the hot air power cycle, sequentially affecting the whole system performance. In this section, the system performance variation in response to a VAM compression ratio in the range of 5.0–17.5 is discussed. It is also worth to note that the pressure of VAM at CFRR inlet does not affect the temperatures within CFRR while the require external heat would be changed [17].

Figure 7 shows the energy/temperature distributions within the hot air power cycle in response to the compression ratio variation. It can be found that: (1) the overall CFRR energy input is stabilized as the compression ratio increases, due to the constant methane concentration; (2) VAM compressor consumed electric power increases as the compression ratio rises, correspondingly decreasing the heat input from bypass flue gas; and (3) the expansion ratio of air turbine rises as the compression ratio increases, which results in a decline of the exhaust air temperature under the fixed back pressure of air turbine.

Figure 7. Influence of the compressed VAM pressure on the temperature of exhaust air and energy distribution within the VAM-based hot air power cycle.

Figure 8 shows the influence of compression ratio on the overall system performance. As the compression ratio increases, the overall energy input is stabilized and energy efficiency drops. For the
hot air power cycle, the net electric power output decreases as the compression ratio rises, due to fact that the required additional electric power for compressor overweighs the increase of the work output from the air turbine as the CFRR outlet air temperature keeps constant. For the steam cycle, the recovered cold-end energy decreases with the rise of compression ratio, due to the fact that the reduction of the air turbine cold-end energy overweighs the increase of the recoverable heat from CFB boiler cold-end. The electric power throughput enhances with the increase of compression ratio, owing to greater mass flow rate of live steam as a result of a larger flue gas energy feeding the steam cycle. From the perspective from the overall system, it shows a decline tendency for energy efficiency. For example, as the compression ratio rises from 5.0 to 12.5, although net electric power output from steam cycle increases by 5.26 MW, the electric power output from hot air power cycle decreases by 9.93 MW, decreasing the overall energy efficiency from 27.2% to 26.9%.

![Figure 8. Influence of the compressed VAM pressure on the overall system performance.](image)

**Figure 8.** Influence of the compressed VAM pressure on the overall system performance.

### 5. Conclusions

This study revealed that the VAM-based power generation process can be improved by using a hot air power cycle and integration within an oxy-coal power plant. Several meaningful conclusions can be drawn: (1) the overall system efficiency reached 27.1%, better than the standalone reference systems, owing to the utilization of the boiler bypass flue gas to feed the VAM oxidation as well as recovering cold-end energy heat to the regenerative heaters; (2) adoption of the hot air power cycle slightly increased the COE of the integrated system by 3.1%-points compared with the host coal-fired power plant, while the proposed system can avoid ~3.6 million tons of CO$_2$-eq emissions per annum with the specific CO$_2$ emission as low as 17.46 kg CO$_2$/MWh; and (3) the sensitivity analyses revealed that the energy efficiency of the proposed system enhances as the methane concentration rises, while reduces as compression ratio increases. This proposed concept has been shown to provide a thermodynamically preferable and economically viable approach to efficiently utilize the VAM as well as improve the oxy-coal power plant generation efficiency.

**Author Contributions:** C.X. and Y.G. wrote and revised this paper, Y.G. carried out simulation, conducted calculation. Q.Z. checked the simulation and calculation. G.Z. and G.X. checked the paper and provided financial support.

**Acknowledgments:** This research was funded by the National Nature Science Fund of China (No. U1610254, No. 51706065), Fundamental Research Funds for the Central Universities (No. 2015ZZD10, No. 2017ZZD003), and the 111 Project (B12034).

**Conflicts of Interest:** The authors declare no conflict of interest.
### Nomenclature

#### Abbreviations Full name
- ASU: Air separation unit
- CFB: Circulating fluidized bed
- CFRR: Catalytic flow reversal reactor
- CHE: Convection heat exchanger
- CO\textsubscript{2}-eq: CO\textsubscript{2} equivalent
- CRF: Capital recovery factor
- DEA: Deaerator
- EHE: External heat exchanger
- ESR: Energy saving ratio
- GHG: Greenhouse gas
- GWP: Global warming potential
- HPT: High-pressure turbine
- IPT: Intermediate-pressure turbine
- LPT: Low-pressure turbine
- RFG: Recirculated flue gas
- RH: Regenerative heater
- VAM: Ventilation air methane

#### Symbols Content
- FC\textsubscript{L}: Values of annual fuel costs ($/year)
- CC\textsubscript{L}: Annual carrying charges ($/year)
- OMC\textsubscript{L}: Annual operating and maintenance costs ($/year)
- N: Number of hours of plant operation per year (h/year)
- w: Average capacity factor
- p: Fuel price ($/MJ)
- CRF: Capital recovery factor
- k: Discounted rate
- n: Life of equipment (year)
- FCI: Fixed capital investment of the plant (M$)
- a: Compound interest rate during construction
- S: Size of the component
- \Delta m_{\text{CO}_2-\text{eq}}: Avoid equivalent CO\textsubscript{2} emissions (kg/s)
- m_{\text{CO}_2-S}: Specific CO\textsubscript{2} emission (kg-CO\textsubscript{2}/MWh)
- M: Relative molecular mass
- \zeta: CO\textsubscript{2} capture ratio (%)

#### Subscripts Content
- in: Inlet
- I: Reference system I
- II: Reference system II
- P: The proposed system
- 0: Reference component

### References


