Considerations regarding modeling of MW-scale IG-SOFC Hybrid Power System

Jakub Kupecki
CONSIDERATIONS REGARDING MODELING OF MW-SCALE IG-SOFC HYBRID POWER SYSTEM

Jakub Kupecki

A 30 credit units Master´s thesis

Supervisor:

Robert Braun Colorado School of Mines

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RES │ the School for Renewable Energy Science
Solborg at Nordurslod
IS600 Akureyri, Iceland
telephone: + 354 464 0100
www.res.is
ABSTRACT

The main objective of this thesis is to evaluate various modeling approaches for large systems employing high temperature fuel cell (particularly SOFC) modeling. It also includes a brief discussion of current trends and various designs. This thesis will review recently published papers investigating the hundred MWe scale SOFC hybrid Brayton-Rankine power systems. It goes into details discussing the crucial parameters influencing the cycle’s operation and performance. For better understanding, the basics of the fuel cell operation, involved processes and all phenomena are provided in Chapter 2.

In the next chapter the SOFC based systems with integrated gasification reactors are widely described. Current state-of-the-art trends and their background are presented. Finally the desired system configuration is proposed and investigated.

These particular arrangements correspond to the U.S. Department of Energy (DoE) baseline for systems employing high temperature fuel cells, hence certain design solutions are involved. The SOFC stack feedstock is provided by the gasification of coal, however different fuel can also be gasified (biomass for example).

In the last chapter, the modeling and optimisation in the software are extensively described. Because of the fact that ASPEN Plus and Hysys are commonly used in the majority of cases when cycles involving high temperature fuel cells are analyzed, the attention will be focused on these two programs. Both of them have built-in tools allowing the modeling of heat exchangers, compressors and expanders (i.e. gas and steam turbines) by available units. ASPEN Plus is Fortran based software and the SOFC stack can be modeled as a user unit using this programming code. The modeling approach to the electrochemical and chemical processes within the SOFC stack will be delivered, since it is important for the modeling of the entire power cycle. Analysis of the whole system with the proposed tools allows the determination of the overall system thermal efficiency with high fidelity, thus the biggest effort must be made to correctly determine all input parameters and define the proper assumptions as well as simplifications. The final discussion emphasises the most crucial parameters.

The proposed system represents a clean energy source, which substantially reduces the pollutants flow associated with the power generation. Desulphurisation and gases clean-up processes are also involved in the cycle, therefore it meets all environmental requirements.
In the 21st century our civilization is running out of cheap, easily extractable energy carriers. The current pollutant levels in the atmosphere are extremely high and the real threat of unexpected environmental changes in next decades has emerged.

Among other ways to change the situation in the coming decades, increasing the efficiency of power generating units and diminishing the environmental burdens associated with power generation, especially when talking about large scale systems (hundreds of MWe), is being considered.

Solutions proposed in this thesis take advantage of the advent of new technologies. Basically the idea is based on substituting coal firing in a furnace with coal gasification. The produced synthesis gas is then directed to the solid oxide fuel cell stack operating at high temperatures in a range from 600 °C to 1000 °C. Such a system is carbon capture and sequestration (CCS) ready, and allows for clean-up processes for the removal of sulphur and other pollutants. Membrane reactors (MR) will be employed as the most convenient concept to separate the CO₂ stream for compression and sequestration.

SOFC hybrid systems have large potential to exceed conventional power generating systems’ efficiency. With high operating temperature, atmospheric pressure, and hydrogen at the anode and oxygen at the cathode site, the efficiency of the cell alone is at least 50%. Pressurizing the cell and employing the other components (i.e. turbines, recuperating heat exchangers) into the system leads to a significant efficiency increase.

The thesis work was done at the Colorado School of Mines Fuel Cell Center as a part of the U.S. Department of Energy (DoE) project focused on large scale high temperature fuel cell based systems employing the gasification process (i.e. integrated gasification reactor) to generate syngas for the fuel cell stack feed.
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1 INTRODUCTION

Fuel cells are expected to be one of the most promising power sources for the future in various applications ranging from small-mobile energy supply systems for laptop computers, mobile phones, marine and army devices, to vehicle applications, and finally power generating units in size of hundreds of MWe due to the ultra low emissions of environmentally harmful gases.

Among other types, high temperature fuel cells such as the solid oxide (SOFC) and the molten carbonate (MCFC) are considered extremely suitable for electric power plants and combined heat and power applications. Solid oxide fuel cells are particularly interesting due to the high operating temperature, allowing the employment of waste heat for various purposes.

Combining high temperature fuel cells with the Brayton and/or the Rankine cycles in different designs, allows increasing the overall system efficiency substantially. Various authors claim the efficiency of such systems to be from over 40% (first-law HHV based) up to even 75.5% depending on the design [1,3,4,5]. It must be emphasized here that there are different types of system efficiencies used in the literature (i.e. first-law HHV or LHV based, second-law, thermal and electrical), thus results must be normalized to provide a reliable outlook.

The first theoretical studies on high temperature fuel cells combined with a gas turbine were conducted in the early 1990’s [1]. During the last decade many articles focused on such systems have been published. In every case, the proposed system design depends on the scale. For stationary or small vehicle applications (multi-kW scale), the system is expected to be simple, cheap and its efficiency, as well as emissions, are not so crucial compared to the large scale units. For the centralized electricity generation in units of tens or hundreds of MWe, the emphasis is placed on efficiency, fuel costs and the environmental burdens associated with power generation.

SOFC with integrated gasification is believed to be less polluting compared to the same scale unit directly firing the same type of fuel [2].

Design of a pressurized hybrid system meets all essential requirements for power generating units:

- limited emissions;
- carbon capture and sequestration (CCS) ready system allowing for separation of fairly pure CO₂ stream;
- high efficiency, low fuel consumption;
- compact design.

Costs and reliability of the proposed systems are the bottleneck of any analysis due to the fact that there are only a few units in operation and many concerns arise, thus those issues will not be covered in this thesis. Further information about the cost-benefit analysis can be found in the literature [6], including complex system costs modeling [7]. Usually the optimal power is expected to occur at the minimum electricity cost [8,9].
2 BACKGROUND

2.1 Fuel cells

A fuel cell is an electrochemical conversion device. Its production of electricity is based on an electrochemical reaction within the cell. To understand the physics of the fuel cell it is essential to look at the design, components and processes.

A fuel cell consists of three layers:

- anode - porous electrode on which the oxidation reaction occurs;
- cathode - porous electrode on which the reduction reaction occurs;
- electrolyte - ionic conductive but not electrically conductive dense material separating anode and cathode gases.

A fuel cell works with the presence of a catalyst. Electrons and protons of the reactant fuel are separated and forced to travel through a circuit, generating electrical power. A fuel cell can operate continuously as long as necessary flows are maintained and the reactant is consumed, which must be replenished.

The governing reaction, both for burning fuel in a combustion engine and a fuel cell, is:

\[ H_2 + \frac{1}{2} O_2 \leftrightarrow H_2O \]  

(1)

In a fuel cell two electrochemical half reactions occur at the anode (2) and the cathode (3) site. In the case of SOFC the half reactions are the following:

\[ 2H_2 + 2O_2^2- \leftrightarrow 2H_2O + 4e^- \]  

(2)

\[ O_2 + 4e^- \leftrightarrow 2O_2^2- \]  

(3)

Separation of these reactions allows for the electron transfer from the fuel through an external circuit before completing the reaction. The mentioned separation is done by placing the electrolyte which is, as was said earlier, a charged atoms conductor but does not allow for electron flow-through.

NOTE: General reaction (1) applies for each type of fuel cell but the half reactions differ.

2.1.1 Thermodynamics of fuel cell

To understand the operation of fuel cells it is important to investigate the crucial parameters and relations between them. The following section provides general information about the thermodynamics of fuel cells and the possibilities of employing them to generate electricity and heat in a power system.

The most important parameters during FC operation are change of the enthalpy, and change of the Gibbs free energy (\(\Delta H\) and \(\Delta G\) respectively).

The enthalpy of any reaction can be written in the general form (4):

\[ \Delta H_{RXN} = \sum_{PROD} \gamma_{PROD} h_f,PROD - \sum_{REACT} \gamma_{REACT} h_f,REACT \]

where:
- \( h_f \) denotes the enthalpy of formation,
- \( \gamma \) is the stoichiometric coefficient for each component,
subscripts \textit{PROD} and \textit{REACT} correspond to the reaction’s products and reactants.

For a hydrogen/oxygen fuel cell, the reaction can be written:

\[
\Delta H_{H_2+\frac{1}{2}O_2\rightarrow H_2O} = 1h_f^0,H_2O - (1h_f^0,H_2 + \frac{1}{2}h_f^0,O_2)
\]  

(5)

where \(0\) corresponds to the standard temperature and pressure (STP: 1 bar and 298,15K). STP values of the enthalpy of formation can be found in tables:

\[
h_{f,H_2O}^0 = -285.83 \text{ [kJ/mol]}; \quad h_{f,H_2}^0 = 0; \quad h_{f,O_2}^0 = 0,
\]

so taking this data into account it is obvious that \(\Delta H_{H_2+\frac{1}{2}O_2\rightarrow H_2O} = -285.83\) [kJ/mole] (HHV) and \(\Delta H_{H_2+\frac{1}{2}O_2\rightarrow H_2O} = -241.83\) [kJ/mol] (LHV).

To determine the work potential of a reaction, the Gibbs free energy calculation is needed. It can be performed using the two methods presented below.

**Method 1.** Explicit calculation using data available in tables:

\[
\Delta G_{RXX}^0 = 1G_{f,H_2O}^0 (l) - \left(1G_{f,H_2}^0 + \frac{1}{2}G_{f,O_2}^0\right)
\]

\[-306.69 - \left(-38.96 + \frac{1}{2}(-61.12)\right) = -237.17 \text{ [kJ/mole]}
\]

**Method 2.** Using Van’t Hoff formula:

\[
\Delta G = \Delta H - T\Delta S \text{ (eq. 6) which employs entropy calculation using once again proper data from tables:}
\]

\[
\Delta S_{RXX}^0 = 1S_{H_2O}^0 (l) - \left(1S_{H_2}^0 + \frac{1}{2}S_{O_2}^0\right)
\]

\[69.95 - \left(130.68 + \frac{1}{2}205\right) = -163.23 \text{ [kJ/mole]}
\]

Placing the calculated value of \(\Delta S_{RXX}^0\) in equation (6) finally \(\Delta G_{RXX}^0\) value is obtained:

\[
\Delta G_{RXX}^0 = -285.80 \text{ kJ/mole} -298.15 \text{ K (}-0.163\text{) kJ/mole/K} = -237.20 \text{ kJ/mole},
\]

which is almost equal to the one obtained using method 1.

After these simple calculations, cell voltage can be determined. The change of the Gibbs free energy \(\Delta G\) for an ideal FC is equal to the work potential of a fuel: \(\Delta G = -W_{el}\), where the electrical work corresponds to moving the charge \(Q\) through the potential difference \(E\) (given in volts, which is also an ideal thermodynamic cell voltage):

\[
W_{el} = EQ
\]  

(7)

Knowing that the charge is equal to the number of moles of electrons times the Faraday’s constant (assumed to be equal 96 500 C/mole):

\[
Q = nF
\]

Both equations can be merged together in the form:

\[
\Delta G = -nFE \text{ or } E = -\frac{\Delta G}{nF}
\]  

(8)

Eq. 8 allows calculating the ideal \(H_2/O_2\) fuel cell voltage:
\[ E_{H_2/O_2}^0 = -\frac{\Delta G_{H_2/O_2}^0}{2 \cdot 96500} = 1.23 \text{ [V]}, \] which is a thermodynamics limit, and the maximum voltage for STP for the H_2/O_2 fuel cell.

### 2.1.2 Temperature and composition variations during fuel cell operation

Due to the fact that fuel cells rarely operate at the STP, the cell voltage should be adjusted to the change in a temperature, as well as in the composition. The following section will briefly discuss the approach for both issues.

Recalled Van’t Hoff eq. 6 will be used to derive an equation for a new voltage at the new temperature.

Assume that change of enthalpy is temperature independent:

\[ \frac{d(\Delta G)}{dT} = -\Delta S \quad (9) \]

Taking into account that \( \Delta G = -nFE \), equation (9) can be rewritten:

\[ \frac{d(-nFE)}{dT} = -\Delta S \]

After the sequence of mathematical transformations, and finally integration, the equation for the new temperature is obtained:

\[ E_T = E^0 + \frac{\Delta S}{nF} (T - T_0) \quad (10) \]

Analysis of this equation leads to the conclusion that the lower the temperature the better the performance. Theoretically this statement is correct, but there are also kinetics and friction problems at lower temperatures which must be taken into account in the dynamic analysis.

To include the composition influence on the Gibbs free energy calculations, the following formula was proposed and is commonly used [10]:

\[ \Delta G = \Delta H - T\Delta S + \Delta \mu \quad (11) \]

where:

\( \Delta \mu \) is the chemical potential that allows taking into account composition variations. Employing species activity and the ideal gas law in eq. 11 leads to the form called the Nernst equation:

\[ E = E^0 - \frac{RT}{nF} \ln \left( \frac{\Pi_{\text{PROD}} a^{\text{PROD}}}{\Pi_{\text{REACT}} a^{\text{REACT}}} \right) \quad (12) \]

Combining equations (10), (11) and (12) leads to the most comprehensive form of equation for the fuel cell voltage adjusted to the temperature and pressure (composition effects) change:

\[ E(T, P, a_i) = E^0 + \frac{\Delta S}{nF} (T - T_0) - \frac{RT}{nF} \ln \left( \frac{\Pi_{\text{PROD}} a^{\text{PROD}}}{\Pi_{\text{REACT}} a^{\text{REACT}}} \right) \quad (13) \]
2.1.3 Fuel Cell efficiency

The efficiency of a fuel cell is defined as a useful energy divided by the total energy; in other words the work provided by the cell divided by the energy provided by the fuel, which is equal to the Gibbs free energy over the enthalpy.

\[ \varepsilon_{FC \, \text{thermo}} = \frac{\Delta G}{\Delta H_{HHV}} = 1 - T \left( \frac{\Delta S}{\Delta H} \right) \]  

(14)

Using \( \Delta S \) and \( \Delta H \) values from the paragraph 1.1.2 and eq. (14) it can be easily calculated that the thermal efficiency of the ideal \( \text{H}_2/\text{O}_2 \) fuel cell at STP is 83%.

It is also important to emphasize that fuel cells are not limited by the Carnot efficiency \( (\varepsilon_{\text{Carno}} = 1 - \frac{T_L}{T_H}) \). Generally those devices have higher efficiency compared to Carnot engines, besides very high temperatures levels (starting from about 900 \( ^0 \text{C} \)), in which Carnot efficiency is higher.

Of course in the real world there are losses, hence the real fuel cell efficiency is lower than the ideal one. Generally two types are distinguished: voltage and fuel (associated with fuel utilization) losses.

When a cell operates at a constant flow rate, a lot of fuel is wasted, which is why operation at constant stoichiometry is always favoured. In the fuel cell operation there are defined two stoichiometric ratios with values in the certain ranges:

Fuel stoichiometric coefficient: \( \lambda_{\text{FUEL}} \) from 1,1 to 1,2
Air stoichiometric coefficient: \( \lambda_{\text{AIR}} \) from 3 to \( 10^1 \)

Taking into account all listed issues, the overall efficiency of the real fuel cell can be written in the comprehensive form:

\[ \varepsilon_{\text{REAL}} = \varepsilon_{\text{THERMO}} \varepsilon_{\text{VOLTAGE}} \varepsilon_{\text{FUEL}} = \left( \frac{\Delta G}{\Delta H_{HHV}} \right) \left( \frac{V}{E} \right) \left( \frac{1}{\lambda_{\text{FUEL}}} \right) \]

where:

\( V \) is the measured cell voltage and \( E \) is the voltage calculated using eq.(13).

NOTE: in literature, fuel utilization (FU) is oftenly used instead of \( \lambda_{\text{FUEL}} \). FU is defined as \( \frac{1}{\lambda_{\text{FUEL}}} \).

2.1.4 Performance of a fuel cell

Fuel cell power output depends on the operating current and voltage. For each type of fuel cell, the characteristic is given by j-V curves presenting the cell performance in terms of voltage vs. current, or more often the current density. An example of such a curve is presented in Fig. 2.1.

\[ \text{In the literature, various values of air and fuel stoichiometric coefficients can be found. Both can vary significantly, for a certain design even } \lambda_{\text{AIR}} = 0,3 \text{ is used [11].} \]
The shape of the j-V curve depends on the particular fuel cell reversible voltage and losses that occur during operation at the certain current density, and voltage levels.

There are three main losses discerned in the literature, which are widely described in [10]:

- activation losses (mainly influencing fuel cells at the low current density).
- ohmic losses (the higher the current density the bigger ohmic loss occurs).
- concentration losses (associated with operation at the high current density).

To initiate the electrochemical reaction, a certain amount of energy is needed. This energy is called the activation energy and corresponds to the activation barrier that must be overcome before that main reaction will proceed (for example, a spark for the internal combustion engine).

Ohmic losses are caused by the voltage drop because of the resistance increase while drawing the current from a cell. The law applying in this point is well known as the Ohm law.
Concentration losses can be explained by the fact that reactants are being depleted and this leads to the limitation of the current density.

Putting all these losses together graphically (Fig. 2.2, 2.3 and 2.4) and subtracting them from the reversible cell voltage (Fig. 2.5), as proposed by O’Hayre et al. [10], vividly presents how the reversible cell voltage drops because of the different losses. By this means the j-V curve of a fuel cell is obtained (Fig. 2.1).

A more detailed discussion on the fuel cell losses can be found in the literature [4,12,13].
2.1.5 Solid oxide fuel cell (SOFC)

Solid oxide fuel cells employ a thin ceramic membrane as an electrolyte. Oxygen ions (O$^{2-}$) are the ionic charge carriers in the SOFC membrane. As mentioned in section 1.1.1, each fuel cell is described by a set of different half reactions. For this particular fuel cell type, the reactions are as follows:

\[
\begin{align*}
    H_2 + O^{2-} &\rightarrow H_2O + 2e^- \\
    \frac{1}{2}O_2 + 2e^- &\rightarrow O^{2-}
\end{align*}
\]

SOFC represents the group of so called high temperature fuel cells. Its operating temperature is above 600 °C and can go even higher, up to 1000 °C depending on the design. Such a high temperature range is determined by the electrolyte type, which is mostly yttria stabilized zirkonia (YSZ) or gadolinium doped ceria (GDC), and allows the kinetics of oxygen ion transport to be sufficient for a good cell performance.

The most significant advantages of solid oxide fuel cells are the high efficiency, long term stability, low emissions and fuel flexibility. Because of the high operating temperature SOFCs have a long start-up time, which limits their applications for all systems requiring dynamic load changes.

On the other hand, the high operating temperature of this fuel cell type opens a path for stationary applications and implementation of hybrid systems based on a SOFC, allowing the utilization of high temperature waste heat.

As in other types of fuel cells, SOFC consist of the three layers with specific requirements:

- Anode – porous electron conducting ceramic layer. The common material used is cermet made up of nickel or cobalt, and mixed with ceramic material of the same type as that used for the electrolyte (Ni-YSZ or Co-YSZ respectively).
- Electrolyte – dense oxygen conducting ceramic. As mentioned earlier, YSZ (especially the 8% form: YSZ) or GDC are the most popular materials.
- Cathode – must be electronically conductive and because of its compatibility with electrolytes materials (i.e. doped zirconia electrolytes), commercially the lanthanum strontium manganite (LSM) is used.

Microscopic photographs of the anode, the electrolyte, and the cathode material are presented in the Fig. 2.6.

![Microscopic photographs of the electrolyte supported cell (ESC) presenting high anode and cathode porosity](image)

*Figure 2.6 Microscopic photographs of the electrolyte supported cell (ESC) presenting high anode and cathode porosity [14]*
2.2 System

2.2.1 SOFC based system

The general idea of a system with a SOFCs is based on the fact that these fuel cells are operating at high temperature and the waste heat can be used for gas and then for the bottoming steam cycle. Fuel cell stack outlet gases can also be fired in a combustor (commonly called afterburner or tail-gas burner) and then can run the gas turbine. Various system designs have been investigated in recent years.

Configuration of a system mainly depends on its size. If the cycle is a large scale (tens or hundreds MWe) then the efficiency, fuel consumption and operation parameters are crucial. This thesis is mainly focused on large scale stationary units, thus only such systems will be investigated. Small scale auxiliary and stationary systems based on the SOFC are discussed in the literature [15,16,17].

2.2.2 Thermodynamic cycles

To take advantage of the fuel cell operating parameters, gas and/or steam cycles should be employed. Generally saying there are three possibilities (or configurations) considered for the SOFC based system:

- Brayton (gas) regenerative cycle;
- Rankine (steam) cycle;
- combined Brayton-Rankine cycle.

To understand differences between both cycles and the advantage of combining them together it is important to see their thermodynamics and what orders or parameters characterize them. Such a comparison can be done easily using temperature-entropy (T-s) plots.

![Brayton Cycle](image1)

**Figure 2.7 Thermodynamics Brayton and Rankine cycles**

However, Fig. 2.7 does not have scale, theoretically the Brayton cycle operates at higher temperatures. It is reflected in the turbine inlet temperature (TIT), i.e. the gas turbine always has higher TIT than the steam turbine. In the Rankine cycle the evaporation, superheating, expansion in the turbine, and condensation take place.

When going into details, it can be observed that the Brayton cycle heat rejection takes place between points 6-7 in the plot. For the Rankine cycle, heat is delivered between points II and V (where III to IV is just evaporation). Employing both cycles in one system
allows taking the advantage of the high heat rejection temperature of the gas cycle, and the high heat delivery temperature for the steam cycle. The described idea leads to an increase of the overall system efficiency but on the other hand the complexity is also higher (i.e. more components involved, bigger system, reliability changes). Each cycle has a number of advantages, and some disadvantages while being used in a hybrid system with the high temperature fuel cell. All pros and cons [2] are presented in Table 2-1 and Table 2-2.

Table 2-1 Advantages of a gas, steam, and the combined gas and steam cycles

<table>
<thead>
<tr>
<th>Regenerative Brayton</th>
<th>Combined Brayton-Rankine</th>
<th>Rankine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple cycle arrangement, minimum number of components used.</td>
<td>Integrated plant and equipment available for adaptation to fuel cell heat recovery.</td>
<td>Ambient pressure operation within the fuel cell.</td>
</tr>
<tr>
<td>Relatively low compressor and turbine pressure ratios, simple machines.</td>
<td>Highly efficient system for heat recovery.</td>
<td>Heat recovery in a boiler – avoiding the high temperature gas to gas exchanger of the regenerative Brayton cycle.</td>
</tr>
<tr>
<td>Relatively low fuel cell operating pressure, hence avoiding the problems caused by the anode/cathode pressure differential, and high pressure housing and piping.</td>
<td></td>
<td>No gas turbine required, only fans for air and exhaust product gas flow.</td>
</tr>
<tr>
<td>Relatively low turbine inlet temperatures, perhaps 1065 °C for the SOFC. Turbine rotor blade cooling may not be required.</td>
<td></td>
<td>Steam available for cogeneration applications requiring heat.</td>
</tr>
<tr>
<td>No internal heat transfer surface required for the heat removal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel conversion in cells is maximized, taking full advantage of fuel cell efficiency.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adaptability to small scale power generation systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial compressor and turbine equipment can be adapted for this application.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Table 2-2 Disadvantages of a gas, steam, and the combined gas and steam cycles

<table>
<thead>
<tr>
<th>Regenerative Brayton</th>
<th>Combined Brayton-Rankine</th>
<th>Rankine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tailoring of a compressor and the turbine equipment to the fuel cell temperature and cycle operating pressure.</td>
<td>Complex, multi-component, large scale system for heat recovery.</td>
<td>Inherently lower efficiency, compared to the regenerative Brayton and the combined Brayton-Rankine cycles.</td>
</tr>
<tr>
<td>Large gas to gas exchanger for high temperature heat recuperation required.</td>
<td>Adaptation of existing gas turbine required to provide for air take off and return of the hot depleted air and partially burned fuel.</td>
<td>Requirement for cooling and feed water.</td>
</tr>
<tr>
<td>Efficiency and work output of the cycle sensitive to the cell, compressor and turbine efficiencies; pressure losses; and temperature differentials.</td>
<td>High pressure operation of the bulky fuel cell system required.</td>
<td>Higher complexity than the regenerative Brayton cycle arrangement.</td>
</tr>
<tr>
<td></td>
<td>Precise balancing of anode and the cathode pressures required to prevent rupture of the fuel cell electrolyte.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indirect heat removal required from the fuel cell stack with compressed air, initially at low temperature to enable significant conversion of the fuel flow in the cells.</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Selected configurations of hybrid system

In the last decade different SOFC based hybrid systems were investigated. Transition from the academia analyses into real product manufacturing has begun. Currently many teams all over the world work on different scale systems employing high temperature fuel cells (especially SOFCs), and many manufacturers are introducing more and more developed and varied system configurations.

In the field of hybrid stationary systems design, many different approaches and system configurations can be found. In this section a few of the most significant will be briefly described with an examination of the major benefits corresponding to each particular arrangement. In the last sub-chapter fuel processing will be discussed.

2.3.1 Pressurized SOFC

In the pressurized system the fuel cell is located between the compressor and the expander of the turbine part. Because of the stack’s location, the air pressure is raised prior to supplying it to the cathode compartments. Pressurized systems offer more potential for
increased efficiency and possibly reduced costs [19]. Because of efficiency increase and cost reduction mentioned, this cycle will be extensively described in the forthcoming analysis.

The main advantages of pressurizing the system are associated with the Nernst voltage change, improvement in the thermodynamic performance, transport of reactants, kinetics of reactants and others. Unfortunately, pressurization may cause material problems, since the high pressure between the anode and cathode sides leads to a certain influence on the electrolyte. This is the main reason for setting the highest pressure suggested for the SOFC stack at 15 bars.

After having eq. (13) recalled it can be easily deduced that the increase of pressure leads to the increase in cell voltage. The pressure’s effect is logarithmic according to the square root of pressure. By repeated calculations of the Nernst voltage for different pressure ratios, the curve presented in Fig. 2.8 was obtained. It is obvious that for the higher PRs, the Nernst voltage increases.

![Graph showing the relationship between pressure ratio and Nernst voltage](image)

*Figure 2.8 Pressure ratio influence on the Nernst voltage*

The main benefits of pressurizing the fuel cell stack are:

- the increase of pressure leads to a cell voltage increase [2,19];
- such a system is ready for gaseous fuel clean-up processes with CCS [18];
- system employs a turbine for additional electricity generation.

There are of course some disadvantages of pressurizing the system. The main disadvantage is the potential for faster cell degradation. There is also a need to increase the thickness of the pressurized vessels, which leads to an increase in capital costs.

In the literature, different pressurized system designs were suggested as a pathway to an overall efficiency increase. For instance Bove and Ubertini [20] suggested a system schematic involving an intercooled (within the recuperator) turbine with supplementary fuel added for the turbine combustor. A pressurized system without intercooling, but with additional fuel delivered to the turbine combustor, was also proposed by Milewski and Miller [21] for 300kWe unit fueled by natural gas. For a comparison, in Fig. 2.9 an example of a pressurized two-stage cycle is presented. With such a design, heat
recuperation and fuel preheating take place in a pressurized heat exchanger. Exhaust gases exiting the pressurized SOFC are directed to the low pressure SOFC stack. At the same time, this is an example of a pressurized and multi-stage fuel cell stack. A moderate combustor design temperature of 860 °C leads to NOx levels of less than 4 ppmv to be expected in this particular design [2].

Figure 2.9 Pressurized SOFC Siemens-Westinghouse system (4.5MW)

2.3.2 Multi-stage SOFC cycle

The idea of networking (or cascading) fuel cell stacks enables the overall fuel utilization (FU) to be over 90-95%.

The current state-of-the-art SOFC fuel utilization is about 85%. For two cascaded fuel cells operating with utilization of 85% the overall value will be 1-(1-0.85)^2 = 0.98 = 98%. For FCs, higher fuel utilization leads to performance improvement; but on the other hand it must be emphasized that for the whole system, high fuel utilization means less fuel exiting the SOFC stacks, and because of that the TIT is also lower. In this case the system with very high fuel utilization will need additional fuel delivery to the combustor before the fuel cell’s exhaust gases can be directed to the gas turbine. A cost-benefit analysis should be performed to determine which factors are the most important in terms of the overall system’s initial and operation costs.

The main advantages of multi-staged fuel cells are:

- no heat exchangers between FC modules;
- lower complexity;
- cheaper system;
- higher efficiency of FC modules.

In Fig. 2.10 an example of multi-stage MWe scale system is presented.
Using staged FCs for a large pressurized system (unit size in the range of tens or hundreds of MWe) is one of the simplest ways to create a highly efficient, less complex and cheaper system. Such a power plant design is presented in Fig. 2.11.

Figure 2.10 Multi-stage Solid State Power Plant System – 4MW class

2.3.3 Fuel processing in the SOFC based system

Fuel processing is defined as the conversion of commercially-available solid (coal, biomass), gas (hydrocarbons) or liquid fuel (alcohols) to a fuel reformate sufficient for
serving the fuel cell anode reactions. Fuel processing includes the removal of harmful contaminants, such as sulphur, from the raw fuel, the generation of a hydrogen-rich gas stream and heating (or cooling) the reformate to the prescribed inlet temperature of the fuel cell stack.

Sulphur-bound fuels include gasoline, coal-gas, heating oil, and even natural gas. However in the last one, sulphur is not indigenous to the fuel mixture but is added as an odorant to help with detecting leaks. In general, sulphur is poisonous to all fuel cells’ electrocatalytic sites and must be removed from the fuel feedstock before it is admitted to the fuel cell. It must be emphasized that different fuel cells have different sulphur tolerance levels, above which substantial electrode performance degradation is realized. Different allowable sulphur concentrations for the SOFC can be found in the literature, ranging from 1-10 ppmv for nickel-ceria anode [22] to even 450 ppmv for the copper-ceria anode operating at 1073K [23], which are actually not in the scope of this paper but present unique parameters to operate with feed gases having significant sulphur content.

SOFC based systems differ from the conventional power generating systems in a single distinctive way: their operation requires a relatively pure hydrogen fuel supply. Fuel cell systems typically generate hydrogen from an alcohol- or hydrocarbon-based fuel source. The only one of the few processes generating hydrogen that does not rely on a fossil fuel source is the electrolysis of water. However this process is highly energy intensive, and is envisioned primarily for fuel cell systems incorporating solar photovoltaics.

Alcohols (i.e. methanol or ethanol) and hydrocarbons (such as natural gas) are usually reformed into the hydrogen-rich synthesis gas (or syngas) by several methods:

- catalytic steam reforming (CSR);
- partial oxidation (POX);
- autothermal reforming (ATR).

The raw fuel can be converted and reformed either externally in a reactor or internally in the SOFC anode compartments.

Most concepts for stationary applications with external fuel reforming favour CSR for hydrogen generation from alcohols as well as from light hydrocarbons. The process yields the highest amount of hydrogen, which results in the highest system efficiency.

Partial oxidation has a fast start-up time and rapid dynamic response, but has lower fuel conversion efficiency, therefore it is not consider for large scale power systems.

Autothermal reforming is a CSR and POX processes combination. The major difference between all three conversion technologies listed above is the mechanism of providing the thermal energy required for the endothermic reforming reactions [24].

### 2.3.4 Feed gas constituents

As was mentioned in section 2.3.5, SOFC syngas has different composition depending on the fuel from which it was obtained. Some of the feed gas constituents may have a negative impact on the cell performance, eventually leading to permanent performance degradation. Some of them might have minor or even neutral influence.
Coal syngas typically contains major species: CO, H₂, CO₂, CH₄, N₂ and H₂S as well as trace impurities²: Arsine (AsH₃), Thiophene (C₄H₄S), Chlorine (Cl), Methyl Fluoride (CH₃F), Methyl Chloride (CH₃Cl), Hydrogen Chloride (HCl), Fe(CO)₅, Ni(CO)₅, CH₃SCN, Phosphene (PH₃), Antimony (Sb), Cadmium (Cd), Chromium (Cr), Mercury (Hg), Selenium (Se), Vanadium (V), Lean (Pd) and Zinc (Zn).

Besides the sulphur discussed in 2.3.3, other components (especially poisonous traces) are often neglected in the analysis because of their slight influence on the performance and life-time. Studies undertaken by Cayan et al. [25] investigate in detail the effects of coal syngas impurities on the SOFC operation.

3 MODELING

In order to investigate the overall system performance, study certain parameters, and determine the system efficiency, modeling is being employed. In recent years many different studies focused on hybrid SOFC systems modeling and optimization have been undertaken. Various approaches can be found in the literature ranging from simplified semi-empirical equations [31], models taking into account the geometry of the system’s physical components, models analyzing media transport processes [32-35], micro- and macro-scale models [36] to even detailed 3-D CFD models describing the stack performance and its influence on the entire system [37,38].

A recognized paper by Bove and Ubertini [37] presents a detailed three-dimensional time dependent model considering phenomena occurring in each component of the fuel cell. All equations have a partial differential form, thus the model is independent from the cell geometry and can be employed to model tubular, planar or monolithic cell design. This paper can be used as a guideline for a detailed and high fidelity model.

In the following chapter the general approach and modeling techniques will be described. Zero dimensional model characterization will be widely discussed, since such an approach can be easily adapted for the hybrid system being analyzed.

3.1 Solid oxide fuel cell modeling

As was mentioned in the chapter 3 introduction, there are three generic types of solid oxide fuel cell designs:

- tubular [2,40];
- planar [2,41];
- monolithic: a combination of the planar and the tubular design in an early stage of development [42].

Depending on how detailed the considered model is supposed to be, the approach should take into account different parameters and correlations between them. For instance: if the mathematical representation of the cell only determines the real cell voltage influenced by overpotentials, products and reactant compositions, the model does not need to take the geometry into account. Varied approaches are used for detailed modeling including

² Gas trace impurities vary depending on the country, region and geological deposit.
elaborate mass and heat transfer processes within the cell, the temperature distribution alongside flow channels and detailed electrochemical reactions. In this particular case the cell design must be taken into account (i.e. cell geometry). The next subsections provide general information about modeling methods and emphasize the difference between a single cell and the entire system.

3.1.1 Modeling of processes within a fuel cell

In section 2.1 it was mentioned that fuel cells generate electricity through an electrochemical reaction. The electrochemical process takes place as long as reactants are supplied to the anode and cathode sides (fuel and oxygen respectively). Having said this, there are already the following phenomena involved in the FC operation:

1. Electrochemical reaction – the main process within the fuel cell.
3. Energy transport, since reactants carry a certain amount of energy in the form of molecular bonds.
4. Heat transfer – feedstock must be heated up to 700–800 °C, as the SOFC can operate properly only at high temperature. Additionaly, heat exchange takes place between the FC stack and other system components.

All of the four listed processes require specific mathematical descriptions dependent on the desired fidelity.

The electrochemical reaction takes place at the triple phase boundaries (TPB) – specific regions where at the same time electrolyte, gas, and catalyst particles contact. The overall electrochemical behaviour of such a system is determined by an intimate convolution of fundamental materials’ properties and the microstructure geometry. It is often difficult or even impossible to deconvolute these factors, however a good understanding of both the geometry and chemical effects allows for precise modeling. A mathematical description of the electrochemical processes is often tied with the real cell measurements and empirical correlations, notwithstanding it allows the creation of a good and precise model [43]. Deng and Petric [44] proposed geometrical modeling of TPBs for solid oxide fuel cells, especially investigating correlations between the available reaction sites and grain size, pore size, and porosity.

Other parametric studies of the SOFC’s electrochemical reactions presenting different approaches can be found in the literature [45,46].

Mass and energy transport are essential for fuel cell operation. Improper fuel management affects peculiar cell functioning. Arpino and Massarotti [47] proposed the detailed numerical model of the mass and energy phenomena in SOFC. Their approach also accounts for the correlation between mass-energy flows and electrochemical processes.

Before the model is created, a few principal questions should be answered:

- What are the objectives of the modeling?
- How detailed should the model be?
- Does it adress any certain process/phenomenon?

When one knows the answers for the listed questions, the appropriate mathematical description with correct assumptions, as well as the needed simplifications can be generated.
3.2 System modeling

Chapter 2.3 provides different examples of SOFC based hybrid systems. Each of them have some different components utilized. Adapted designs were introduced to meet various requirements, sometimes utterly different system arrangements have been employed. For this reason the modeling approach must be adjusted for each system and take into account the units’ operating properties and parameters (i.e. fuel preparation and supply, stack design, turbomachinery, heat exchangers and others). Similarly to the stand alone SOFC, modeling of the different phenomena can be considered and investigated. Of course formation of a mathematical description of the whole process is much more complicated and can never be done entirely without certain assumptions and simplifications.

In the literature such attributes as the design, geometry, material properties, and unit sizing are rarely investigated. General simplification is based on using data taken from the existing units of the similar parameters and employing them into the numerical description (i.e. turbines, combustors and pumps efficiencies, heat exchangers pressure and temperature drops, and others). Examples can be found in [3-6,8-9]. Model validation is done mainly through comparison of the available data presented in the literature (with respect to the scale and design similarities).

Theory of the zero dimensional steady-state design-point modeling of the hybrid SOFC hybrid system will be within the scope of this paper; therefore attention will mainly be given to this approach. Neither costs nor material issues will be taken into account.

3.2.1 SOFC hybrid system modeling

The most simplified approach that is widely used for hybrid system optimization is based on the zero dimensional (OD) model. The main assumption made states that the process does not need to be continuous (in one, two or three dimensions); calculations can be performed for the discretized components. Generally speaking, the idea is to transfer continuous real system behavior into a discrete description of each counterpart by proper sets of the governing equations.

An adequate mathematical description allows the characterization of each component’s performance, allows for a thermodynamic analysis and can take into account typical design parameters by using semi-empirical or empirical formulas. Reactions taking place within the gasifier, electrochemical reactions inside the fuel cell stack, steam generation and further expansion, heat exchange processes, pumping and others can be fairly enclosed in a set of equations.

In a majority of cases the described approach is used to model systems at the design point of operation, although it can be used for the part-load (or off-design operation) as done in the detailed paper by Costamagna et al. [48]. There have been numerous steady-state models of a single solid oxide fuel cell stack [e.g., 49-54].

In the SOFC literature various feasibility studies for different fuels have been performed. A system fed by methane was simulated by Chan and Ding [55]. Additionally, they have investigated in detail the gas dynamics in the flow channels and heat transfer associated with thermal equipment of a simple SOFC power system. Douvartzides et al. [56] proposed exergy analysis of the system fed either by methane or by ethanol to optimize the stack inlet and outlet gases composition for the power generation.

The main objectives of the present study and the subsequent work are to answer the following questions:
1. Is the design concept feasible and could it be considered as the optimal system configuration? Are there any suggestions for design rearrangements?
2. What is the optimal design operating point of the fuel cell for the electricity generating system?
3. What should be the operating cell voltage and temperature, whilst the fuel utilization is not a variable?
4. In general, what advantages might the SOFC based system possess for electricity generation?
5. Does the baseline clean-up process meet the system requirements?
6. What are the shortcomings of the particular system (if there are any)?

4 THE INTEGRATED GASIFICATION SOFC SYSTEM

In this chapter the chosen system configuration will be introduced. All components building up the system as well as relations between them will be discussed.

The particular system arrangements were determined by the National Renewable Energy Laboratory according to the U.S. Department of Energy directives, and have been investigated by the Colorado School of Mines Fuel Cell Center as a baseline system for the large scale SOFC based power generating unit with integrated coal gasification and carbon capture and sequestration processes. The CCS in this particular system will be pursued in two ways, both of which utilize membrane reactors (MR). With higher overall efficiency, better thermal integration of the whole system and lower installation costs, membrane reactors are believed to be a convenient technology for CO₂ emission reductions.

4.1 Membrane Reactors for CO₂ sequestration

Membranes offer the potential for a high-efficient gas separation. Ceramic and metallic membranes have the benefit of high operating temperature and pressure. They can be used for separation only, but can also be integrated with chemical reactors [26]. A drawback in many membrane applications is that the sweep gas is required to obtain a sufficient driving force for the permeation phenomenon. A concept involving a water gas shift membrane reactor (WGSMR) has been investigated by Alderliesten and Bracht [27].

They have proposed a WGSMR for syngas (from a coal gasifier) conversion to hydrogen gas, which is then used for a gas turbine. The more complex system is also viable. Integration of reforming, shift, and membrane separation in one module can be done in the gas turbine cycle. Technologies employing oxygen-conducting membranes (OCM) [28] and using a hydrogen selective membrane (HSM) have been described [29].

For a SOFC system two basic ideas of CO₂ capture are considered: pre- and post-fuel cell. Both concepts are depicted in Fig. 4.1 and Fig. 4.2 respectively.
In the pre-fuel cell concept the first step is to convert a fuel into syngas using steam reforming (SR). Afterwards, CO₂ is separated from the main stream, and eventually is exported for compression and storage. The remaining stream consists of hydrogen and water. The H₂ rich stream is directed to the SOFC anode compartments. For pre-fuel cell capture another option is possible: shift can be integrated with the H₂ separation in the water gas shift membrane reactor, which is used instead of the shift reactor and separator step in Fig. 4.1. This concept has been investigated by Alderliesten [27].

For post-fuel cell CO₂ capture, a different off-gas treatment was proposed. The treatment section always separates CO₂ steam. The remaining gas consists of H₂ and, depending on the type of treatment, CO and other components.

CO₂ separation and compression can also be done with so called post-fuel cell oxidation, where anode exhaust gas has a high CO₂ content, but also contains H₂O, CO and H₂ (because the whole fuel is not utilized). Oxidation of hydrogen and carbon monoxide from the SOFC anode with air will result in too much dilution of the stream with nitrogen. Instead of using air, pure oxygen can be used (Fig. 4.3), but this concept will probably result in significant additional costs and energy consumption if oxygen is not available on site. A different concept is currently being developed by Shell [30]. Their patent solution is based on the oxygen-conducting membrane reactor (OCMR) placed after the SOFC. As can be seen in Fig. 4.4 the anode off-gas is fed to one side of the membrane, cathode off-gas is feed to the other side. Oxygen is selected by the permeation phenomenon from the cathode off-gas to the anode off-gas stream. In the membrane H₂ and CO are oxidized. After this process water can be removed using conventional techniques, and carbon dioxide gas is eventually directed for compression and storage. This concept is believed to
have good efficiency and be easy to implement into systems employing tubular as well as planar SOFCs.

Figure 4.3 SOFC-GT with post-fuel cell hydrogen oxidation (after Haines [30])

Figure 4.4 SOFC-GT with OCM-afterburner proposed by Shell

The novel concept for CO₂ capture in SOFC-based hybrid systems using the water gas shift membrane reactor afterburner (WGSMR-afterburner) has been developed. In this idea air is fed to the SOFC cathode side, while fuel is fed to the anode side. The cathode off-gas is fed to the permeate side of the MR, and anode off-gas is directed to the feed side of the MR. On the feed side the water gas shift reaction takes place producing the hydrogen and the carbon dioxide. Then the H₂ permeates through the hydrogen selective membrane in the WGSMR-afterburner. Hydrogen firing is conducted at the permeate side with oxygen present in the SOFC cathode off-gas, resulting in a very low hydrogen partial pressure on the permeate side, thus resulting in a high H₂ permeation rate. The outline of a WGSMR-afterburner unit is presented in Fig. 4.5.

Figure 4.5 WGSMR-afterburner operation principle

The WGSMR-feed side products are CO₂ and H₂O, as well some small amounts of H₂ and CO, which can be removed by catalytic oxidation with air resulting in a small dilution with
nitrogen. Water removal can be pursued by cooling and condensing the vapour. The resulting carbon dioxide stream can be easily sequestrated without further treatment.

Three types of hydrogen selective membranes have been considered for the WGSMR-afterburner concept:

- Microporous membranes operating at low temperatures with high flux densities;
- Palladium membranes operating at moderate temperatures, being very selective, and having high flux densities;
- Proton conducting (pervoskite) membranes which can operate at the highest temperature, but unfortunately are far less developed than the other types of membranes.

Advantages of the WGSMR-afterburner systems are the same as for the OCM-afterburner investigated by Haines [30]: a fairly pure CO₂ stream is available after water knock-out, without the requirement of large, complex and steam-consuming CO₂ scrubbing equipment. This system is believed to be feasible because of some additional advantages:

1. Mass flow through the expander is increased (higher power production possible) because of the flux through the membrane towards the gas turbine inlet.
2. CO₂ dilution with water is reduced.
3. With projected membrane materials, higher fluxes may be achieved without the necessity of imposing a current on the membrane material as might be required with OCM membranes.
4. This concept is feasible for the pressurised hybrid cycles (scheme depicted in Fig. 4.6) with both pressurised and atmospheric WGSMR-afterburner.

![Figure 4.6. Hybrid cycle employing WGSMR-afterburner (after Haines [30])](image)

It must be emphasised that all systems utilizing membrane reactors are favourable as a path to mitigate emissions. They meet CO₂ Capture R&D project goals, inter alia the European Union 5th Framework Programme Projects:

2. Grangemouth Advanced CO₂ Capture Project (GRACE).
4. CASTOR "CO₂ from Capture to Storage".
5. CO2STORE.
8. Weyburn II – CO₂ Storage Project.

4.2 Simultaneous reactions within the SOFC

During the operation of a SOFC there are simultaneous reactions occurring. The main two are the water gas shift and steam reforming. Among other ways to calculate the equilibrium, the Minimum Gibbs Free Energy (MGFE) approach is widely used in simplified models. This method allows determining the equilibrium composition when multiple chemical reactions occur. For the SOFC there are two simultaneous reactions considered in the fuel channel: the water gas shift and the steam reforming, with the assumption that the gas mixture reaches its equilibrium in the SOFC and the composition is then calculated using MGFE approach for the mixture of reactants and products.

To understand the method here is a look at the generic reaction:

$$aA + bB \leftrightarrow dD + eE$$

Initially there are $n^0_s$, $s \in \{A, B, D, E\}$ moles of species $s$. At equilibrium (at temperature $T$) the $n^*_s$ notation will be used. Minimizing the Gibbs free energy can be mathematically written as:

$$\sum_s n^*_s G^*_s = \min_{n^*_s} \sum_s n^*_s G^*_s, s \in \{A, B, D, E\}$$

where $G^*_s$ is the Gibbs free energy of species $s$ at temperature $T$.

Subject to

$$\frac{n_A - n^0_A}{-a} = \frac{n_B - n^0_B}{-b} = \frac{n_D - n^0_D}{-d} = \frac{n_E - n^0_E}{-e}$$

which is a constrain followed by the mass conservation law.

In the discussed case, there are five species involved in the WGS and SR reactions: CH$_4$, CO$_2$, CO, H$_2$O and H$_2$. Since the amount of carbon element is invariant before and after the reactions considered in the fuel channel, the MGFE method for the SOFC’s fuel flow can be formulated in terms of ratios of the chemical species.

$$\theta_{s_0/C} = \frac{N_{s_0}}{N_C}, s_0 \in \{C, H, O, CH_4, CO_2, CO, H_2O, H_2\}$$

Where $N_{s_0}$ is the amount of $s_0$ in the fuel channel, given in moles. To reduce the number of variables that have to be considered to determine the mixture’s composition, a normalization process is beneficial.

To distinguish the value of $\theta_{s_1/C}$ at the equilibrium of the WGS and SR reactions, the $\theta^*_{s_1/C}$ notation is used, $\theta^*_{s_1/C}, s_1 \in \{CH_4, CO_2, CO, H_2O, H_2\}$. By the MGFE method, given $\theta_{H/C}, \theta_{O/C}$ and the fuel flow temperature ($T_f$), $\theta^*_{s_1/C}$ satisfies the following:

$$\sum_{s_1} \theta^*_{s_1/C} G^T_{s_1} = \min_{\theta_{s_1/C}} \sum_{s_1} \theta_{s_1/C} G^T_{s_1}, s_1 \in \{CH_4, CO_2, CO, H_2O, H_2\}$$  \hspace{1cm} (Eq. 4.2.1)

Subject to:

$$\theta_{CH_4/C} + \theta_{CO_2/C} + \theta_{CO/C} = 1$$

$$4\theta_{CH_4/C} + 2\theta_{H_2O/C} + 2\theta_{H_2/C} = \theta_{H/C}$$  \hspace{1cm} (Eqns. 4.2.2)

$$2\theta_{CO_2/C} + \theta_{CO/C} + \theta_{H_2O/C} = \theta_{O/C}$$
Set of eqns. 4.2.2 corresponds to the mass conservation law in terms of individual species involved in the reactions.

\( T_f \) (the fuel temperature) can be determined from the energy balance dynamics of the fuel flow. Having the fuel inlet conditions and current density, the \( \theta_{H/f} \) and \( \theta_{O/f} \) in fuel flow can be calculated. In this case the fuel accumulation must be neglected. As can be easily deducted, the \( \theta_{O/f} \) depends only on the inlet fuel composition, while oxygen ions migrate from the cathode to the anode and enter the fuel flow through electrochemical reactions. Defining \( N_{in,f} \) as a sum of the methane, carbon di- and monoxide, and hydrogen (eq. 4.2.3) \( \theta_{H/f} \) and \( \theta_{O/f} \) can be written in the new form (eq. 4.2.4 and eq. 4.2.5 respectively):

\[
N_{in,c} = N_{in,CH_4} + N_{in,CO_2} + N_{in,CO} \quad \text{(eq. 4.2.3)}
\]

\[
\theta_{H/f} = \frac{4N_{in,CH_4} + 2N_{in,CO_2} + 2N_{in,H_2}}{N_{in,c}} \quad \text{(eq. 4.2.4)}
\]

\[
\theta_{O/f} = \frac{2N_{in,CO_2} + N_{in,CO} + N_{in,H_2} + 1}{N_{in,c}} \quad \text{(eq. 4.2.5)}
\]

After \( \theta_{H/f} \) and \( \theta_{O/f} \) are calculated, the MGFE results for \( \theta_{s_1/f} \) can be represented as the function of only three independent variables: \( T_f, \theta_{H/f} \) and \( \theta_{O/f} \). The minimization of the \( \theta_{s_1/f} \) (involved in eq. 4.2.1) can be done off-line using different computer codes. Results are saved as the look-up tables. These tables are then used for the on-line simulation [57].

When the \( \theta_{s_1/f} \) is determined, the molar fraction of individual species in the fuel flow channel can be computed the following way:

\[
X_{s_1} = \frac{N_{in,c} \theta_{s_1/f}}{N_{in,c} \sum_{s_1} \theta_{s_1/f}} \quad s_1 \in \{CH_4, CO_2, CO, H_2O, H_2\} \quad \text{(eq. 4.2.6)}
\]

\[
X_{N_2} = \frac{N_{N_2,in}}{N_{in,c} \sum_{s_1} \theta_{s_1/f}} \quad \text{(eq. 4.2.7)}
\]

Xi [57] proposed the reduced-order SOFC model using MGFE method. His idea was to disregard the dynamic mass balance equation for each species in the fuel flow, as was presented earlier. Instead of this, he claimed that the equation for the total mass of the bulk flow in the fuel channel can be derived (eq. 4.2.8):

\[
\dot{m}_f = W_{in,f} - W_{out,f} + \frac{1}{4F}M_{O_2} \quad \text{(eq. 4.2.8)}
\]

The \( \frac{1}{4F}M_{O_2} \) accounts for the oxygen ions’ migration from the cathode to the anode. Then the linear orifice flow relation can be assumed, which can be expressed as \( W_{out,f} = \alpha_f (P_f - P_0) \) where \( P_0 \) is the downstream pressure of the SOFC.

\( P_f \) (the total pressure of the bulk flow) in the fuel channel can be calculated using the following formula:

\[
P_f = \frac{\dot{m}_f}{\nu_{f} \Sigma_{s_f} X_{s_f} \bar{M}_{s_f}} \bar{R}T_f, \quad \text{and consequently the partial pressure of species is give by}
\]

\[
P_{s_f} = P_f X_{s_f}, \quad \text{where } X_{s_f} \text{ is determined using eqns. 4.2.6 and 4.2.7.}
A different method based on the mass balance can be used for calculations when simultaneous reactions occur within the SOFC. For better understanding, a graphical representation of the SOFC operation principle is helpful (Fig. 4.7).

![Figure 4.7 Principle of the SOFC operation](image)

Generally speaking there are three reactions taking place at the same time:

1. The electrochemical reaction: $\text{H}_2 + 0.5\text{O}_2 \rightarrow \text{H}_2\text{O}$
2. The steam reforming of methane: $\text{CH}_4 + \text{H}_2\text{O} \leftrightarrow 3\text{H}_2 + \text{CO}$
3. The water gas shift reaction: $\text{CO} + \text{H}_2\text{O} \leftrightarrow \text{H}_2 + \text{CO}_2$

The fuel utilization ($\text{FU}$ or $U_F$), introduced in the SOFC basics of this thesis, can now be written in respect to the molar flows in the form:

$$U_F = \frac{[N_{\text{H}_2} + N_{\text{CO}}]_1 - [N_{\text{H}_2} + N_{\text{CO}}]_2}{[4N_{\text{CH}_4} + N_{\text{H}_2} + N_{\text{CO}}]_1}$$  \hspace{1cm} (eq. 4.2.9)

Where subscripts 1 and 2 denote positions in the fuel cell (inlet and outlet respectively – both indicated in Fig. 4.7).

Mass balances can be written in the following forms (observe that there is 2’ introduced between inlet and outlet, and it corresponds to the state inside the SOFC).

$$[N_{\text{H}_2\text{O}}]_2 = [N_{\text{H}_2\text{O}}]_1 + [N_{\text{H}_2\text{O}}]_{\text{cons}}$$
$$[N_{\text{CO}_2}]_2 = [N_{\text{CO}_2}]_1 - \Delta N_{\text{CO}}, \text{ where } \Delta N_{\text{CO}} = N_{\text{CO}}' - N_{\text{CO}}$$ \hspace{1cm} (eqns. 4.2.10)
$$[N_{\text{CH}_4}]_2 = [N_{\text{CH}_4}]_1$$

As said earlier, reactions 1-3 listed above are taking place simultaneously. Each of them has a corresponding reaction rate, which provides the information for how does the reaction proceeds. Rates are appropriately:
At this point it can be added that \[ \dot{N}_{H_2}^{cons} \] is defined as \[ \frac{j_{AE}}{n_{eP}} = r_E \]

Using reaction rates, eqns. 4.2.10 can be rewritten into the new form. Adequate equations for hydrogen, carbon monoxide, and nitrogen have been added.

\[
\begin{align*}
[N_{H_2}]_2 & = [N_{H_2}]_1 + 3r_R + \dot{N}_{WGS} - r_E \\
[N_{H_2O}]_2 & = [N_{H_2O}]_1 - r_R - \dot{N}_{WGS} + r_E \\
[N_{CO}]_2 & = [N_{CO}]_1 + r_R - \dot{N}_{WGS} \\
[N_{CO_2}]_2 & = [N_{CO_2}]_1 + \dot{N}_{WGS} \\
[N_{CH_4}]_2 & = [N_{CH_4}]_1 - r_R \\
[N_{N_2}]_2 & = [N_{N_2}]_1
\end{align*}
\] (eqns. 4.2.11)

This set of equations provides a clear outlook for how these three reactions are dependent one on each other. It can be seen that when one process generates a certain molar flow of species, it is consumed by the other reaction.

**Example 1:**

An electrochemical reaction generates a certain amount of water (in the gaseous phase) and then it is partially consumed by the water gas shift reaction (usually at equilibrium) and steam reforming.

**Example 2:**

CO as the steam reforming product reacts with water in the water gas shift reaction.

The method presented above allows the application of different calculation modes. Eqns. 4.2.11 may be employed for numerical calculations, where information is passed between nodes. In this case subscripts 1 and 2 should be substituted with \( n_1 \) and \( n \) respectively. Mass balances apply for a certain amount of numerical calculation steps. Moreover, when fuel utilization is defined, it determines the amount of hydrogen consumed, i.e. \( \dot{N}_{H_2}^{cons} \) in eq. 4.2.9, hence calculations are simple and can be performed using different tools.

# 5 Modeling of Components

To optimize and investigate the SOFC hybrid cycles, such a system must first be created in the software. Every single component must be represented by a proper unit, and relations between the system’s constituents must be defined. Depending on the system complexity and the scope of a particular research, different approaches can be involved (as described in Chapter 3.).

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3 All three reaction rates have the \( \text{mole s}^{-1} \text{m}^{-2} \) unit. For example: \[ [r_R] = \left[ \frac{\text{mole CH}_4}{\text{s m}^2} \right] \].

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For the advanced SOFC based Brayton-Rankine cycle gas and steam turbine, at least the following components must be included:

- Heat exchangers (for various temperature levels);
- Gas turbine;
- Steam turbine (can be staged);
- Coolers;
- Compressors;
- Pumps;
- Boiler (evaporator).

It must be emphasized that there are some units employed in the cycle that need to be represented in a different way (for example, Fortran programming code can be used to create user defined units in ASPEN Plus). When compatible, the Excel spreadsheet can be utilized as an alternative to the built-in software units. The SOFC stack is commonly modeled as such a unit, called the user unit.

In this section, the crucial parameters for each component will be discussed, followed by the unit’s operation basis. Since Hysys and ASPEN Plus are the most commonly used programs for SOFC system modeling and optimization, in this chapter the attention will be focused on these two tools. The common features as well as differences between the same units represented in both codes will be briefly discussed.

In order to calculate desired parameters, flows, heat duties and others using each of the units, some input data are required. For each component, the most important and needed inputs will be given.

### 5.1 ASPEN Plus and Hysys

ASPEN Plus and Hysys were developed and introduced by Aspen Tech. They present very similar features, analogous calculation algorithms and built-in units. Hysys was especially designed for the petroleum industry; therefore, it has advanced options, especially for all the calculations and analysis in this field.

Figure 5.1 ASPEN Plus and Hysys start up windows

Both programs have sensible and intuitive menus with a convenient user interface. All system components can be easily picked up from the toolbox with easy-to-recognize graphical representation. For easier browsing, units are divided into generic categories (i.e.
mixers, separators, heat exchangers, reactors, pressure changers and others). An example of the ASPEN Plus toolbar is presented in the Fig. 5.2.

According to the industry and academic experts [58] Hysys is believed to be easier and more intuitive, however it has lower property capability. Furthermore, ASPEN Plus is the industry standard and is used by the national laboratories.

![Figure 5.2. ASPEN Plus unit’s toolbar](image)

In Hysys, each unit specification can be seen after double-clicking on each component included in the flowsheet. In ASPEN Plus, specifications are given in the menu, which is always available in the software on the left hand side of the user interface. This menu includes all streams and component properties/parameters, and additionally allows the user to check if each component specification is completed (Fig. 5.3). This feature is not available in Hysys; notwithstanding it can be looked up in each unit’s properties. The green bar in Fig. 5.2.1 indicates that all needed inputs for the Gibbs reactor were given.

![Figure 5.3 Part of the ASPEN Plus side menu. Elements indicated with blue tick are completely specified for calculations](image)

In Table 5-1 icons of the same selected units in both programs are compared to visualize the differences in the graphical representation.
### Table 5-1 Comparison of selected units' icons in Hysys and ASPEN Plus

<table>
<thead>
<tr>
<th>Unit</th>
<th>Hysys</th>
<th>ASPEN Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gibbs reactor</td>
<td><img src="image" alt="Gibbs reactor Hysys" /></td>
<td><img src="image" alt="Gibbs reactor ASPEN" /></td>
</tr>
<tr>
<td>Heat exchanger</td>
<td><img src="image" alt="Heat exchanger Hysys" /></td>
<td><img src="image" alt="Heat exchanger ASPEN" /></td>
</tr>
<tr>
<td>Gas turbine</td>
<td><img src="image" alt="Gas turbine Hysys" /></td>
<td><img src="image" alt="Gas turbine ASPEN" /></td>
</tr>
<tr>
<td>Steam turbine</td>
<td><img src="image" alt="Steam turbine Hysys" /></td>
<td><img src="image" alt="Steam turbine ASPEN" /></td>
</tr>
<tr>
<td>Cooler</td>
<td><img src="image" alt="Cooler Hysys" /></td>
<td><img src="image" alt="Cooler ASPEN" /></td>
</tr>
</tbody>
</table>
5.2 Gibbs reactors

The Gibbs reactor (GR) has the advantage that stoichiometric equations are not required. Equilibrium is determined from the free energy and the heat of the reaction is calculated automatically. The method is completely general and predictive. Processes which come to equilibrium or close to equilibrium may be modeled with this technique. The unit is beneficial, because generally speaking the user does not need to know what reactions are taking place within. It can be compared to “the black box” – inputs and outputs are defined, then software determines the composition with the MGFE method.

If the model is created in the Hysys or ASPEN Plus modeling environment, then MGFE calculations presented in Chapter 4.2 can be done in this one unit (i.e. reforming and shift reactions can be solved using two Gibbs reactors).

Hysys as well as ASPEN Plus GRs have an unlimited number of inlets. The first one always has two outlets (one for the vapor and one for the liquid fraction). ASPEN Plus GR can have more than two outlets. To specify this unit the following parameters are needed:

- inlet and outlet streams must be specified and connected;
- operating pressure and temperature\(^4\);
- calculation option must be selected;
- in Hysys information specifying reactions can be added.

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\(^4\) Heat duty (or energy) might also be specified, but generally it is calculated. See Fig. 5.2.1
5.3 Heat exchangers

In the large scale gas and steam cycles with SOFCs many heat exchange phenomena occur. For better visualization of this, the baseline IGFC System configuration by the U.S. DoE will be recalled and discussed in terms of the heat exchange (Fig. 5.3.1).

Figure 5.3.1 Baseline IGFC System configuration by U.S. DoE NETL [57]
Hot gas exiting the gasifier has a temperature of 1200 °C and it must be cooled down to 650 °C prior to entering the stack. Anode gas removes part of the energy in the form of heat from the syngas stream. Fuel utilization of the SOFC stack is 0.85, thus the anode outlet mixture is in the flammability range, hence it is fired in the combustor. The combustion process raises the temperature. Part of the heat is then removed from the flue gas by the cathode gas and finally it can be expanded in the gas turbine. After cooling the combustor gases there is still a fairly high temperature level that allows placing the second heat exchanger (HSRG in the scheme) for recovery steam generation for the bottoming steam cycle. As can be seen in Fig. 5.3.1, expanded in the gas turbine gases are still hot enough to be directed to the steam generator.

The above example shows how complex heat transfer processes occur in the cycle. There are different mass flows, different temperature levels and changes. In every single point where heat is exchanged, the proper exchanger must be employed.

In Hysys/ASPEN Plus the most advanced is the tube-shell heat exchanger. In this unit the user can specify the pressure and temperature drops, design (co- or counterflow), calculation method and other parameters. Unit specification in both programs is presented in Fig. 5.3.2.

![Figure 5.3.2 Heat exchanger specification window in Hysys and ASPEN Plus](image-url)
To fully specify the heat exchanger for the simplest calculations, at least the following parameters are needed:

- connections (i.e. inlet stream must deliver the information about the temperature, pressure, and mass or molar flow);
- pressure drop within the unit;
- flow direction (i.e. co- or counterflow).

If desired, calculations can be carried out to compute the outlet temperature of the shell or tube side. The user can also determine the particular stream outlet temperature, if it must be at a certain level for the next device following the heat exchanger (for example gas turbine TIT). Various configurations corresponding to the particular cycle arrangements can be set and can help to correctly approach all heat exchange processes in the system.

Heat exchangers can also be used in modeling as a unit simulating the boiler/steam generator, since the phase change can occur within, and neither deteriorates nor disables the calculations.

5.4 Gas and steam turbine

The first step in utilizing the high temperature waste heat from the SOFC stack is the Brayton cycle (as described in Chapter 2.2). In Fig. 5.3.1 it can be seen that the gas turbine runs on the cathode outlet gas. Its temperature is boosted by the combustor heat exchanger, hence the TIT can be ≥ 1000 °C. Hysys and ASPEN Plus turbine units are simplified and the specification is mainly based on the data from the turbine performance maps, which are input by the user.

The basic turbine (both the gas and steam) specification involves the following data:

- the isentropic efficiency;
- the mechanical efficiency;
- inlet and outlet streams;
- pressure ratio (or discharge pressure);
- power can be either calculated or given by user.

If the system’s turbine has the certain number of extractions, then such a unit is modeled by the corresponding number of single turbine units in the series (i.e. turbine with two extraction is represented by three turbine units; turbine with four extraction, by five turbine units).

Both programs are user friendly and will inform the user if he or she has committed a mistake in the turbine specification. For example, the most common problem is with condensation (especially for steam turbines) during expansion – Hysys will not calculate the turbine when the liquid phase occurs within the unit. ASPEN Plus will give a warning that the phase has changed; Fig. 5.4.1 and 5.4.2 depict gas and steam turbine specification. Observe that this is exactly the same unit in terms of the operation principle, specification, efficiency definition. Only the temperature and pressure ratios change. TIT is higher by far for the gas turbine (≥1000 °C), while the best available technology (BAT) steam turbine has TIT not higher than 580 – 600 °C.
Figure 5.4.1 Gas turbine specification window in Hysys and ASPEN Plus
5.5 Coolers

A cooler allows simplification of the heat exchange processes. Basically, it assumes that there is some kind of device which cools down the inlet stream by the certain $\Delta T$ or to the certain outlet temperature with some energy involved. This unit can either calculate the outlet temperature when energy is defined or calculate the energy needed to cool down the stream to the determined temperature value. The second situation is common in steam cycles, when the condenser must be cooled down to the exact temperature, and the coolant stream must be precisely adjusted to remove heat from the steam to condense it. The coolant’s heat is then removed in the cooling tower or, if the coolant is river water, the hot water is dumped back into the river (its temperature is limited because of environmental issues, but generally speaking it cannot be higher than 28-30 $^\circ$C). ASPEN Plus allows approaching the cooler unit in more ways than Hysys. Both programs can calculate when the phase change within the cooler occurs.
5.6 Compressors

Since the proposed system is pressurized, compressors must be employed. In the system scheme (Fig. 5.3.1) the air and oxygen compression is indicated. The first unit is on the same shaft with the gas turbine. It reduces the amount of power produced by the three-phase generator, but the compressed air is sent to the air separation unit (ASU) where the oxygen stream can be separated. The second compressor raises the pressure of oxygen fed to the gasifier.

In ASPEN Plus both the compressor and turbine are included in the same unit – the pressure changer. In the specification the user must select either compressor or turbine (see Fig. 5.6.1).

Figure 5.6.1 Compressor specification in Hysys and ASPEN Plus
In both programs compressors are calculated precisely. The User can determine the type of efficiency (i.e. isentropic or polytropic in ASPEN Plus, and adiabatic or polytropic in Hysys). Additionally, information about operation mode can be given – compressor can be centrifugal or reciprocating. As was stated previously, the duty can be either specified or calculated.

Compressor specification includes:

- inlet stream temperature and pressure\(^5\), and additionally the desired outlet pressure can be given;
- mass or molar flow throughout;
- efficiency;
- duty\(^6\).

Both programs enable easily linking the compressor with an expander. This feature is useful for modeling the system, which employs these two units connected to the same shaft. The expander drives the compressor, hence the power output of these coupled devices is a result of the overall performance.

### 5.7 Pumps

Analogically to a turbine, a pump also needs to be selected in the unit’s window. Pump specifications include:

- inlet and outlet streams (mass or molar flows, temperatures, pressure in the inlet and the outlet streams);
- efficiency;
- supplied energy or duty;

Once again, calculations can be performed to determine the energy needed to increase the pressure by a certain value or to the desired value. Usually the user determines the outlet pressure (or pressure increase) because of the cycle’s particular arrangements and needed parameters. At this point, it must be emphasized that pumps, turbines, and compressor pressure changes influence the outlet stream temperature. In case the turbine temperature decreases, it is associated with the isentropic expansion. The pump and compressor always increase the temperature while operating in the power cycle\(^7\). For pumps, temperature rise can be neglected because the change is insignificant, while a compressor temperature rise can be hundreds of degrees celsius.

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\(^5\) If the compressor is characterized by a pressure increase then only the inlet stream temperature and pressure are needed.

\(^6\) If the inlet and outlet streams are fully specified (i.e. both temperature and pressure are determined by the user), and the efficiency is given, then duty can be calculated. Efficiency is rarely calculated, however it is possible to do so.

\(^7\) Outlet temperature for both mentioned devices is higher than the inlet temperature; however some specific fluids can be found, which compression leads to the temperature drop.
CONCLUSIONS

As was presented in this paper, SOFC based cycles open a wide pathway for large scale power generation systems. At the same time there are many concerns, open questions and difficulties. The most important problem is that there are no commercially available units in the size of hundreds of MW, since every modeling is based on literature data. The only components employed in the cycle that are available off-shelf are turbines, compressors, pumps and some of heat exchangers. At this point it must be emphasized that heat exchange processes are much different in the proposed cycle compared to the conventional coal or natural gas based power generating units.

All advantages and difficulties encountered during previous analysis will be discussed as the final conclusions of the current work.
Pros

This particular U.S. DoE system employing a coal gasifier encounters the problem of very limited data about the large coal gasifiers. Luckily, such units were investigated [2,30] and some numbers can be adopted.

Different systems modeled in programs can be investigated in terms of the overall efficiency, power output, thermal integration and other parameters. Both modeling codes (Hysys and ASPEN Plus) can indirectly provide information about design rearrangements, i.e. performed calculations can suggest if the proposed approach is correct and efficient. Exact information about the streams’ parameters help the user to pinpoint inefficient points (or solutions) in the system. Analysis can indicate energy and exergy losses.

SOFC based systems present a unique solution for large scale power generating units in terms of CO₂ capture and sequestration. These cycles are being analyzed all over the world; however, they are not believed to be commercially available in the coming decade. All system arrangements described in this thesis yield the most efficient way to capture and sequestrate carbon dioxide. It has been proven by Kvamsdal’s group at the SIN TEF Energy Research in Norway [59] that SOFCs combined with gas turbines present the best performance for CCS. They have discussed both the pre- and post-SOFC clean up processes. Their final conclusion is that hybrid systems with fuel cells exceed the efficiency of conventional combined cycles. An Employed bottoming steam cycle can additionally increase the system’s efficiency by a few percent points.

Consequently, modeling and optimization performed in Hysys or ASPEN Plus provide a clear view, highlighting the complex relations between all parameters. Finally, the modeling tool should allow creating a kind of performance map of the entire system. This map, likewise the compressor or turbine performance map, indicates the power output and system efficiency for design and off-design operation.

Various modeling approaches (widely described in chapter 3.2) can be employed for precise analysis. In many cited papers, steady-state model construction was addressing particular questions regarding thermal issues, materials durability and a system’s life time, costs, and performance. A wide range of available tools is beneficial and has been used by researchers in many countries, providing comparable results.

Sizing of the system can be done in two ways. The first one is to determine the desired gas and steam turbine power output. When the output is know, then the available off-shelf turbines can be employed in the cycle and all components, including the SOFC stack, will be sized to fit the system (i.e. flows, temperature drops in heat exchangers, pumps’ power, etc.). This method allows creating the new system with initially determined power output, based on the availability in the market of the components. In this case a system can be created in a way that satisfies the exact need; hence every component was adjusted to fit the predefined power output. The second way of sizing the system can be based on the components’ performance, depending on each particular unit size. Generally speaking, the bigger the system is, the better its performance will be. If the model has been created in a modeling environment (such as the previously mentioned Hysys or ASPEN Plus) scaling-up can be done by changing certain parameters. Estimated values of the bigger components’ efficiencies should be provided by the user, and in this way the new and larger system model may be obtained; however it will consist of components fitting the cycle, which may not be available in the market. In this case optimization will be needed to calculate all crucial factors with respect to the fixed parameters (turbines inlet temperatures and pressure discharges, pressure drops in HXs, ect.)
In the SOFC-based hybrid system most of the attention is focused on the turbines. While heat exchangers fitting the system can be easily found in various power cycles, turbines (especially the gas one) able to stand the extremely high inlet temperatures cannot. One of the biggest advantages of the SOFC-based power unit is the presence of the high temperature source, which is the gasifier. An additional heat exchanger can be employed to boost the gas turbine inlet temperature up to even 1500 °C, similar to an afterburner (or combustor). Such an arrangement means that an advance gas turbine with blade thermal barrier coating will be needed. In this case, temperature higher by 300-500 °C means a further efficiency increase by an additional 4 to 6 (depending on the source) percent points.

Modeling is also beneficial since it provides answers to questions regarding thermal integration. First of all, the orders of parameters can be the explicit information. The model can indicate points when parameter convergences are not accurate, for example system arrangements can limit or lead to the exceeding of parameters. The most remarkable problem occurs when a change of the gas turbine inlet temperature leads to the change of the expanded gases temperature, which enables proper operation of the bottoming steam cycle. Finally the incorrect adjustment of the Brayton cycle TIT entails the drop of both turbine efficiencies and finally the overall system efficiency and power output.

Such examples can be found in many referenced papers and are typical for particular designs.

**Cons**

Because of the lack of units in operation, model validation cannot be performed. The only way to exercise the model is to compare its performance with the most similar one presented in the available literature. This approach is commonly used, and generally speaking provides a fairly accurate outlook.

The most difficult step in the whole modeling process is data acquisition. While finding turbines’, pumps’ and compressors’ performance maps is not a big problem, when it comes to reactions parameters, gasifier and fuel cell stack data, the matter becomes much more complicated. The best way to find performance curves for all mentioned devices is to review recently published papers covering the topic. Some of them elaborate on the parameters, some assume certain values and slightly correct them through iteration steps. Generally, modeling with high fidelity is possible as long as all inputs are correctly set by the model creator, with full understanding of processes taking place within the cycle.

Thermal integration of the entire system is very complicated – even for steady-state modeling. There are various fluid streams with substantially different mass flow, and sometimes with large temperature differences. It cannot be explicitly answered if the particular system arrangement is optimal. Such a question can be handled only by a person possessing a complete understanding of the system’s operation.

Unfortunately, the proposed IG-SOFC hybrid system’s parameters must be placed in the hierarchy before the optimization begins. Crucial parameters must be defined and/or fixed (for example turbine inlet temperature and pressure). Parameters to be adjusted by the program must be left as variables with or without constrains, which means that some can be fully determined by the code, and some of them must stay in the predefined range.
Open questions

When the model has been constructed, the main challenge is to correctly adjust constrains for each component. For example: it is known that stand alone solid oxide fuel cell optimal operation pressure is between 5 and 15 bars, however for the steam and gas cycles, pressure in range of 100-200 bars is desirable for the turbines’ expansion processes. In this case all pros and cons must be analyzed to answer the question. Is it better to compromise the fuel cell stack to increase the net power produced, or is it better to operate steam and gas turbines off-design? Unfortunately, in this newest high-tech cycle there are many points at which it is very difficult to decide which parameters are crucial and must be fixed, and which can be easily adjusted for correct functioning. Moreover, because there are no units in operation, these essential questions can be answered only through theoretical modeling.

During the literature review the author observed that the biggest variations in approaches were associated with the SOFC stack. It has been assumed that there are always three reactions taking place simultaneously (i.e. steam reforming, water gas shift reaction, and electrochemical reaction). Each of those listed has a few parameters influencing the reaction rate. In chapter 4.2 governing equations are provided. They can be solved after providing necessary input data, which can be found in various papers, especially the recognized papers by Achenbach and Riensche from Institute of Energy Process Engineering, Jülich, Germany. Correct step-by-step data selection can be found in Xi’s dissertation [57].

It has been said that IG-SOFC hybrid cycle capital and operation and maintenance (O&M) costs can be lower compared to the same scale power as well combined heat and power units. This is the biggest uncertainty, and this question will be answered after such systems are in the commercial operation, which is expected to happen in a very distant future perspective.
REFERENCES


