Thermodynamic analysis of a solar-driven high-temperature steam electrolyzer for clean hydrogen production

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Abstract
2020 Elsevier Ltd Increasing world population and consequent increase in fossil fuels consumption emerge the necessity of looking for new sources of energy; resources that are clean, cheap, and renewable. Hydrogen is known as a clean and renewable fuel in various approaches; so, finding clean ways of hydrogen production can be considered as an appropriate solution for climate changes and global warming. In this study, a conceptual design of solar-driven high-temperature steam electrolyzer system is presented, and its performance is investigated thermodynamically using a real-time simulator in-house code. Evaluation of the effects of inlet parameters on the system performance is performed and the system real-time performance is calculated on design day at two different sites. Results show that the proposed system is able to separate 98% of existed hydrogen in the feed water and produce pure hydrogen with the rate of 1.2 g/s with overall energy and exergy efficiencies of 21.5% and 22.5% respectively. In addition, the main exergy destructor item is reported as the solar collector with 36.4% exergy degradation of inlet exergy. Based on the results, it was deduced that the most effective parameters on heat absorption are direct normal irradiance and incidence angle while relative humidity has no major effect. Furthermore, the designed system produced 52.43kg and 26.45kg hydrogen on the design day at Sterling and Babol Noshirvani University of Technology sites. The mean annual hydrogen production for these sites were estimated 4.98 and 3.93 tons, respectively.

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Thermodynamic analysis of a solar-driven high-temperature steam electrolyzer for clean hydrogen production

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Abstract:
Increasing world population and consequent increase in fossil fuels consumption emerge the necessity of looking for new sources of energy; resources that are clean, cheap, and renewable. Hydrogen is known as a clean and renewable fuel in various approaches; so, finding clean ways of hydrogen production can be considered as an appropriate solution for climate changes and global warming. In this study, a conceptual design of solar-driven high-temperature steam...
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**Keywords:** Conceptual design, Thermodynamic analysis, Solar driven HTSE, Hydrogen, Clean production.

1. **Introduction**

The importance of energy and its crisis worldwide has been increasingly noticed during the recent years [1]. Increasing world population and consequent increase in fossil fuels consumption emerge the necessity of looking for new sources of energy; resources that are clean, cheap, and renewable [2]. Accordingly, the use of renewable energy resources such as those in hydrogen, fuel cell [3-5], wave [6, 7], tidal [8], wind [9], solar [10], geothermal [11, 12] and, hydrothermal energies are gained considerable attention. In many industrial applications, the combination of the above resources are applied [13-16]. In addition to becoming a competitive source of energy in terms of production cost, they are environmentally friendly, i.e., greenhouse gas emissions as the most
critical factors on global warming are negligible, and are accessible in remote regions [17]. Recently, hydrogen has been considered and evaluated in a wide range of research as both additive and pure fuel [18, 19] to feed material of ammonia production [20] as a clean and alternative renewable energy resource. The pure hydrogen is not available on Earth while it is widely found in composition with other materials. So, hydrogen extraction is considered as one of the noticed fields of studies and therefore, numerous research is executed [21-28].

The different methods of hydrogen production [29-32] are investigated in detail in the literature and briefly are reported in Table 1; high-temperature steam electrolysis (HTSE) is considered as one of the cheapest methods besides having acceptable performance. In this method, feed water is superheated first using different energy resources such as solar [33], wind [34], nuclear [35], and geothermal [36-39]. Then, superheated steam breaks down to pure hydrogen and oxygen by applying electricity in electrolyzer. This method is generally more efficient compared to low-temperature method due to better ionic conduction [40, 41].

<table>
<thead>
<tr>
<th>Method</th>
<th>Normalized cost</th>
<th>Normalized energy efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrolysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low temperature</td>
<td>7.34</td>
<td>5.30</td>
</tr>
<tr>
<td>High temperature</td>
<td>5.54</td>
<td>2.9</td>
</tr>
<tr>
<td>Photovoltaic</td>
<td>4.50</td>
<td>1.24</td>
</tr>
<tr>
<td>Photoelectrolysis</td>
<td>7.09</td>
<td>0.78</td>
</tr>
<tr>
<td>Photocatalysis</td>
<td>5.19</td>
<td>0.20</td>
</tr>
<tr>
<td>Biophotolysis</td>
<td>7.27</td>
<td>1.40</td>
</tr>
<tr>
<td>Photoelectrochemical method</td>
<td>0.00</td>
<td>7.00</td>
</tr>
<tr>
<td>Photofermentation</td>
<td>7.61</td>
<td>1.50</td>
</tr>
<tr>
<td>Artificial photosynthesis</td>
<td>7.54</td>
<td>0.9</td>
</tr>
<tr>
<td>Thermolysis</td>
<td>6.12</td>
<td>5.00</td>
</tr>
<tr>
<td>Thermochemical water splitting</td>
<td>8.06</td>
<td>4.20</td>
</tr>
<tr>
<td>Hybrid thermochemical cycles</td>
<td>7.41</td>
<td>5.30</td>
</tr>
<tr>
<td>Biomass conversion</td>
<td>8.10</td>
<td>5.60</td>
</tr>
<tr>
<td>Gasification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomass</td>
<td>8.25</td>
<td>6.50</td>
</tr>
<tr>
<td>Coal</td>
<td>9.11</td>
<td>6.30</td>
</tr>
<tr>
<td>Reforming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biomass</td>
<td>7.93</td>
<td>3.90</td>
</tr>
<tr>
<td>Fossil fuel</td>
<td>9.28</td>
<td>8.30</td>
</tr>
<tr>
<td>Plasma arc decomposition</td>
<td>9.18</td>
<td>7.00</td>
</tr>
<tr>
<td>Dark fermentation</td>
<td>7.52</td>
<td>1.30</td>
</tr>
<tr>
<td>Base (zero emission, zero cost, 100% efficiency)</td>
<td>10.00</td>
<td>10.00</td>
</tr>
</tbody>
</table>
Zhang et al. studied a solar-driven HTSE system for hydrogen production [43]. In their research, the main energy consumption processes including steam electrolysis, heat transfer, and product compression processes were considered. The detailed thermodynamic-electrochemical modeling of the solid oxide steam electrolysis was implemented, and subsequently, the electrical and thermal energy required by every energy consumption process were determined. Mingyi et al. investigated the calculation of overall efficiency of a HTSE by electrochemical and thermodynamic analysis [44]. They established a thermodynamic model in regards to the efficiency of the HTSE system the quantitative effects of three key parameters, electrical efficiency, electrolysis efficiency, and thermal efficiency on the overall efficiency of the HTSE system were studied. Based on their results, the contribution of electrical efficiency, electrolysis efficiency, and thermal efficiency to the overall efficiency were about 70%, 22%, and 8%, respectively. Herring et al. [45] performed numerical and experimental analyses of a high temperature solid oxide steam electrolysis, and demonstrated 90 NL/hr of production rate. They performed a parametric study to investigate the performance of the electrolyzer at different temperatures, steam inlet mole fractions, gas flow rates and current densities.

Although extensive research has been done on HTSEs to improve their performance, more studies are still needed to find sustainable, high performance and environmentally friendly methods. The range of proposed methods in the literature are widely extended from employing different renewable energy resource [46, 47] to applying thermodynamic investigations [48, 49] and using numerical optimizations [49-52]. Kim et al. [46] proposed a greenhouse gas-free HTSE system by employing nuclear-renewable hybrid energy system which is capable of supplying grid power as well as HTSE on an industrial scale. Yadav and Banerjee [47] employed solar energy for their proposed HTSE with two different modes, namely, concentrated solar and photovoltaic power.
plants. Enhancement of energy efficiency from 9.1 to 12.1% by operating temperature shifting between 873 and 1273 K was reported in this study. Kaleibari et al. [48] were numerically modelled a solar-driven HTSE system integrated with solar tower and concentrated photovoltaic. They asserted that their provided system has 36.5% energy efficiency and produce 850 g/h hydrogen with 899 W/m² direct normal irradiance (DNI). Nafchi et al. [49] explored a solar hydrogen and electricity production plant by a finite-time-thermodynamic analysis and claimed that the energy and exergy efficiencies of the integrated system (hydrogen plus electricity generation) were 20.1% and 41.25%, respectively. A multi-objective genetic algorithm was used for the optimization of a proton exchange membrane electrolyzer performance by Habibollahzade et al. [53]; the exergy efficiency and total product cost at the optimum point of their system are reported 63.96% and 13.29 $/GJ, respectively.

In the present study, a solar-driven HTSE system is designed and analyzed thermodynamically to reduce the emission of this type of system previously designed by other researchers. A solar-driven Rankine cycle is replaced as the power generation section and also demanded heat of superheated steam generation are provided by the parabolic solar concentrator. The thermodynamic model, real-time simulator in-house code, of the proposed system is used for the designing process, parametric study, and also case studies. Designed system real-time performance is investigated at design day in two sites, namely Sterling, Virginia, USA, and Babol Noshirvani University of Technology (NIT), Babol, Iran.

2. System Description

The schematic of the designed system is shown in Fig.1. In this figure, a solar-driven Rankine cycle is applied to provide the demanded power of the electrolyzer. The parabolic solar concentrator is used to absorb solar energy. The power required to run the Rankine cycle and the
HTSE is supplied by the oil flow between the collector and the storage tank. In the Rankine cycle, pressure of saturated water from condenser’s outlet is increased up to open feedwater heater (OFWH) working pressure, and it is re-pumped to high pressure (HP) of the designed cycle after re-heating with extracted steam from low pressure (LP) turbine. Achieved compressed liquid is then converted to superheat steam with fixed-designed temperature in the boiler and this high energy steam runs the HP turbine. The steam loses its energy passing the HP turbine blades, so it is re-heated to cycle high temperature and then enters the LP turbine. Designed pressure of re-heating at the boiler is assumed to be geometrical mean of cycle HP and LP ($\sqrt{P_6 P_9}$). Also for open water supply, this pressure (operating pressure) is determined based on obtaining the best energy and exergy performances as shown in Fig. 2. The high performance electrolyzer section is adapted from [54] which has 98% hydrogen separation efficiency. The inlet mass flow rate of electrolyzer is determined considering the absorbed heat in solar collector which should be able to provide the demanded temperature of electrolyzer entrance steam after supplying the boiler needed heat. The characteristics of the above mentioned sections are described in Table 2.

Figure 1: The schematic of the designed system
Figure 2: System performance variations in terms of (a) energy and (b) exergy with changing the OFWH operating pressure

Table 2: The characteristics of each section

<table>
<thead>
<tr>
<th>Solar collector [55]</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>1000 m²</td>
</tr>
<tr>
<td>Optical efficiency</td>
<td>73.3 %</td>
</tr>
<tr>
<td>Absorber number of rows * length</td>
<td>5*100 m</td>
</tr>
<tr>
<td>Absorber pipe inner, outer diameters</td>
<td>0.066, 0.07 m</td>
</tr>
<tr>
<td>Glass tube diameter</td>
<td>0.115 m</td>
</tr>
<tr>
<td>Rankine cycle</td>
<td></td>
</tr>
<tr>
<td>Mass flow rate</td>
<td>0.1 kg/s</td>
</tr>
<tr>
<td>Condenser, boiler pressures</td>
<td>10, 3000 kPa</td>
</tr>
<tr>
<td>Boiler out temperature</td>
<td>623 K</td>
</tr>
<tr>
<td>Pumps and turbines isentropic efficiency</td>
<td>90 %</td>
</tr>
<tr>
<td>Electrolyzer [54]</td>
<td></td>
</tr>
<tr>
<td>Inlet steam temperature</td>
<td>725 K</td>
</tr>
<tr>
<td>Electrolyzer temperature</td>
<td>1233 K</td>
</tr>
<tr>
<td>Hydrogen separation efficiency</td>
<td>98 %</td>
</tr>
</tbody>
</table>

3. Modeling

The process of each device used in the system is examined by applying the first and second laws of thermodynamics on that device as a control volume (CV). In this section, the governing equations are described in detail, and the following assumptions are considered for the simulation:

- All devices are assumed to have Steady-State Steady Flow (SSSF).
• The outflows from the condenser and OFWH are considered as a saturated liquid.
• The pressure losses of connecting pipes are ignored.
• The outlet temperature of the boiler is constant, and it is equal to the maximum temperature of the Rankine cycle.
• The storage tank design temperature is set at 30 K above the maximum Rankine cycle temperature in order to operate the system.

3.1. Solar Collector

The characteristics of parabolic solar concentrator is explained by Odeh et al. [55] in which the collector efficiency, absorbed heat flux rate relative to incoming heat flux rate, was defined as the function of collector optical efficiency ($\eta_{opt}$), direct normal irradiance, incident angle modifier ($k_{r,\alpha}$), wind speed ($V_{wind}$), emissivity of the cermet selective coating ($\epsilon_{ab}$) and the temperatures of absorber pipe ($T_{ab}$), sky ($T_{sky}$) and ambient ($T_{amb}$).

$$\eta_{Collector} = \eta_{opt} k_{r,\alpha} - (a + c V_{wind}) \frac{T_{ab} - T_{amb}}{DNI} - \epsilon_{ab} b \frac{T_{ab}^4 - T_{sky}^4}{DNI}$$

(1)

Where, a, b and c are considered $1.91e-02 \ W K^{-1} m^2$, $2.02e-09 \ W K^{-4} m^{-2}$ and $6.608e-03 \ JK^{-1} m^3$, respectively which were achieved from thermal analysis of the collector. The schematic of various losses for solar heat absorption are shown in Fig. 3.
The incident angle modifier and also emissivity of the cermet selective coating were determined by Dudley et al. [56] as,

\[ k_{\text{tr}} = \cos(\theta) + 9.94 \times 10^{-4} \theta - 5.369 \times 10^{-5} \theta^2 \]  
\[ \varepsilon_{\text{ab}} = 4.2 \times 10^{-4} T_{\text{ab}} - 9.95 \times 10^{-2} \]  

Where, \( \theta \) refers to the angle between the inlet beam incidence and the normal vector of collector surface. The sky temperature was also defined by Martin and Berdahl [57] as the function of the dew point (\( T_{dp} \)),

\[ T_{\text{sky}} = \varepsilon_{\text{sky}}^{0.25} T_{\text{amb}} \]  
\[ \varepsilon_{\text{sky}} = 0.711 + 0.56 \left( T_{dp} / 100 \right) + 0.73 \left( T_{dp} / 100 \right)^2 \]

3.2. Rankine cycle
The mass conservation, energy, and exergy equations of multi-inputs-multi-outputs CV at SSSF condition can be written as \[58\],

\[
\sum \dot{m}_i = \sum \dot{m}_e \tag{6}
\]

\[
\dot{Q} - \dot{W} = \sum \dot{m}_e h_e - \sum \dot{m}_i h_i \tag{7}
\]

\[
\dot{E}x^Q + \sum \dot{m}_i \, ex_i = \dot{E}x^W + \sum \dot{m}_e \, ex_e + I \tag{8}
\]

Where \(\dot{m}\), \(h\), \(ex\) and \(I\) are the mass flow rate, specific enthalpy, specific exergy and exergy destruction rate, respectively. Subscripts \(i\) and \(e\) refer to inlet and exhaust flows. Ignoring the chemical term of exergy, the specific exergy of each stream can be considered equal to the thermomechanical exergy,

\[
ex = (h - h_0) - T_0(s - s_0) \tag{9}\]

Here, \(s\) and \(T\) are the specific entropy and temperature and subscript 0 refers to the dead state which is defined as the condition of fluid at ambient pressure and temperature. The exergy transferred by heat \(\dot{E}x^Q\) and work could be written as:

\[
\dot{E}x^Q = \dot{Q} \left(1 - \frac{T_{amb}}{T_s}\right) \tag{10}
\]

\[
\dot{E}x^W = \dot{W} \tag{11}
\]

Where, \(T_s\) is the temperature of the heat source. Turbine and pump isentropic efficiencies can be defined as:

\[
\eta_{tur} = \frac{h_i - h_e}{h_i - h_{es}} \tag{12}
\]

\[
\eta_{pump} = \frac{h_i - h_{es}}{h_i - h_e} \tag{13}
\]

Here, subscript \(es\) indicates that the calculations are based on isentropic operation.
3.3. Electrolyzer

Liquid water is converted to the superheated steam in an isobar heating process, and then with employing the supplied electricity from Rankine cycle, the superheated steam is decomposed to hydrogen and oxygen applying the high temperature electrolyze method [59]. Energy equation of steam electrolyze reaction can be written as:

\[ H_2O + \text{Energy} \rightarrow H_2 + \frac{1}{2}O_2 \]  

(14)

\[ \text{Energy} = Q + W = \sum n_P \left( h_f^0 + \bar{h} - \bar{h}^0 \right)_P - \sum n_R \left( h_f^0 + \bar{h} - \bar{h}^0 \right)_R \]  

(15)

Where \( n \) refers to the number of moles and \( \bar{h}^0 \) is the molar enthalpy of formation. The subscripts \( P \) and \( R \) refer to the reaction products and reactants, respectively. The terms of enthalpy values for each species are calculated by Shomate equation [60]:

\[ \bar{h} - \bar{h}^0 = A T + B \frac{T^2}{2} + C \frac{T^3}{3} + D \frac{T^4}{4} + E \frac{1}{T} + F - H \]  

(16)

Here, \( T \) is the specified temperature in 1/1000 Kelvin, and the Shomate constant of each species are reported in Table 3. Separated hydrogen mass flow rate can be obtained by;

\[ \dot{m}_{out,H_2} = (1 - r) \dot{m}_{H_2O} \frac{M_{H_2}}{M_{H_2O}} + r \dot{m}_{H_2O} \]  

(17)

Where \( r \) is the recycling ratio which is considered 0.02 from ref [54] and \( M \) is the molecular weight of species.

<table>
<thead>
<tr>
<th>Species</th>
<th>( \bar{h}_f^0 ) (kJ/kmol)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>( H_2O ) (g)</td>
<td>-241830</td>
<td>30.0920</td>
<td>6.832514</td>
<td>6.793435</td>
<td>-2.534480</td>
<td>0.082139</td>
<td>-250.881</td>
<td>223.3967</td>
<td>-241.8264</td>
</tr>
<tr>
<td>( O_2(g) )</td>
<td>0</td>
<td>29.6590</td>
<td>6.137261</td>
<td>-1.186521</td>
<td>0.095780</td>
<td>-0.219663</td>
<td>-9.861391</td>
<td>237.9480</td>
<td>0</td>
</tr>
<tr>
<td>( H_2(g) )</td>
<td>0</td>
<td>33.0661</td>
<td>-11.36340</td>
<td>11.432816</td>
<td>-2.772874</td>
<td>-0.158558</td>
<td>-9.980797</td>
<td>172.7079</td>
<td>0</td>
</tr>
</tbody>
</table>
3.4. General Analyzing

In this study, the results are reported on two basis. First, the sun's incoming beams are considered as the input energy and is called as overall, and the second is the energy absorbed in the collector which is considered as an input for calculations, and is called as total. The equations that are used for calculations of this study are reported in Table 4.

Table 4: The used calculations of this study

<table>
<thead>
<tr>
<th>Name</th>
<th>Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar collector</td>
<td></td>
</tr>
<tr>
<td>Inlet heat rate (kW)</td>
<td>$\dot{Q}<em>{in} = DNI \times A</em>{collector} / 1000$</td>
</tr>
<tr>
<td>Collector efficiency</td>
<td>$\eta_{Collector} = \dot{Q}<em>{abs} / \dot{Q}</em>{in}$</td>
</tr>
<tr>
<td>Inlet exergy rate (kW)</td>
<td>$\dot{E}<em>{xin} = \frac{DNI}{1000} \times A</em>{collector} \left(1 + \frac{1}{3} \left(\frac{T_0}{T_{sun}}\right)^4 - \frac{4}{3} \frac{T_0}{T_{sun}}\right)$</td>
</tr>
<tr>
<td>Rankine cycle</td>
<td></td>
</tr>
<tr>
<td>Net power (kW)</td>
<td>$W_{net} = \dot{W}<em>{LP\text{Turbine}} + \dot{W}</em>{HP\text{Turbine}} + \dot{W}<em>{\text{Pump1}} + \dot{W}</em>{\text{Pump2}}$</td>
</tr>
<tr>
<td>First law efficiency</td>
<td>$\eta_{Ra} = W_{net} / Q_{Boiler}$</td>
</tr>
<tr>
<td>Second law efficiency</td>
<td>$\psi_{Ra} = W_{net} / Q_{Boiler} \left(1 - \frac{T_0}{T_{ab}}\right)$</td>
</tr>
<tr>
<td>Electrolyzer</td>
<td></td>
</tr>
<tr>
<td>First law efficiency</td>
<td>$\eta_{Total} = \frac{m_{out,H2}HHV_{H2}}{\dot{Q}_{abs}}$</td>
</tr>
<tr>
<td>$\eta_{Overall} = \frac{m_{out,H2}HHV_{H2}}{\dot{Q}_{in}}$</td>
<td></td>
</tr>
<tr>
<td>$\psi_{Total} = \frac{m_{out,H2}ex_{H2}}{\dot{Q}<em>{abs} \left(1 - \frac{T_0}{T</em>{ab}}\right)}$</td>
<td></td>
</tr>
<tr>
<td>Second law efficiency</td>
<td>$\psi_{Overall} = \frac{m_{out,H2}ex_{H2}}{\dot{E}_{xin}}$</td>
</tr>
</tbody>
</table>

4. Results and Discussion:

A thermodynamic model of the proposed system has created considering the abovementioned equations to estimate the performance of the overall system and also to investigate each part of the
system independently. The solar farm and electrolyzer sections are adopted and validated in the previous works [54, 55] while the Rankine cycle is designed conceptually to analyze the system feasibility. The thermodynamic characteristics of each defined stream and also the general system performance are reported in Table 5. The simulation results show that the proposed system is able to separate 98% of existed hydrogen in feed water and produce pure hydrogen with the rate of $1.2g/s$. Also, the solar collectors are able to produce $632K$-superheated steam absorbing the 64.4% of inlet beams energy. Given the Rankin cycle power output rate of 101 kW, the energy efficiency (first law) for the proposed system is calculated 33.4% considering the absorbed heat in collectors as input energy and it is equal to 21.5% with considering the incoming radiation as input energy.

Table 5: Each stream characteristics and general performance of the proposed system

<table>
<thead>
<tr>
<th>State</th>
<th>Fluid</th>
<th>$P$ [kPa]</th>
<th>$T$ [K]</th>
<th>$h$ [kJ/kg]</th>
<th>$s$ [kJ/kgK]</th>
<th>$ex$ [kJ/kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dead</td>
<td>Water</td>
<td>101</td>
<td>293</td>
<td>83.3</td>
<td>0.294</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Water</td>
<td>10</td>
<td>318.9</td>
<td>191.7</td>
<td>0.6489</td>
<td>4.446</td>
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<tr>
<td>2</td>
<td>Water</td>
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<td>318.9</td>
<td>191.9</td>
<td>0.6489</td>
<td>4.588</td>
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<tr>
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<td>150</td>
<td>604.9</td>
<td>3137</td>
<td>8.136</td>
<td>756.1</td>
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<tr>
<td>4</td>
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<td>384.5</td>
<td>467.1</td>
<td>1.433</td>
<td>49.91</td>
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<tr>
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<td>Water</td>
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<td>384.8</td>
<td>470.4</td>
<td>1.434</td>
<td>52.99</td>
</tr>
<tr>
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<td>Steam</td>
<td>3000</td>
<td>623</td>
<td>3114</td>
<td>6.741</td>
<td>1142</td>
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<tr>
<td>7</td>
<td>Steam</td>
<td>173.2</td>
<td>388.9</td>
<td>2589</td>
<td>6.891</td>
<td>573.1</td>
</tr>
<tr>
<td>8</td>
<td>steam</td>
<td>173.2</td>
<td>623</td>
<td>3174</td>
<td>8.129</td>
<td>794.6</td>
</tr>
<tr>
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<td>steam</td>
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<td>346.9</td>
<td>2637</td>
<td>8.308</td>
<td>205.5</td>
</tr>
<tr>
<td>10</td>
<td>Water</td>
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<td>293</td>
<td>83.3</td>
<td>0.294</td>
<td>0</td>
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<tr>
<td>11</td>
<td>steam</td>
<td>101</td>
<td>725</td>
<td>8726</td>
<td>12.09</td>
<td>5188</td>
</tr>
</tbody>
</table>

**General performance**

- Collector efficiency: 64.44%
- Electrolyzer efficiency: 98%
- Total energy efficiency: 33.44%
- Total exergy efficiency: 59.42%
- Overall energy efficiency: 21.55%
- Overall exergy efficiency: 22.56%
- Hydrogen production rate: 1.2 g/s

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector efficiency</td>
<td>64.44 %</td>
<td>Inlet energy</td>
</tr>
<tr>
<td>Electrolyzer efficiency</td>
<td>98 %</td>
<td>Inlet exergy</td>
</tr>
<tr>
<td>Total energy efficiency</td>
<td>33.44 %</td>
<td>Absorbed energy</td>
</tr>
<tr>
<td>Total exergy efficiency</td>
<td>59.42 %</td>
<td>Rankine energy efficiency</td>
</tr>
<tr>
<td>Overall energy efficiency</td>
<td>21.55 %</td>
<td>Rankine exergy efficiency</td>
</tr>
<tr>
<td>Overall exergy efficiency</td>
<td>22.56 %</td>
<td>Rankine net power</td>
</tr>
<tr>
<td>Hydrogen production rate</td>
<td>1.2 g/s</td>
<td>Rankine exergy destruction</td>
</tr>
</tbody>
</table>
As it is mentioned in Table 5, the energy efficiency of the Rankine cycle is 31.3% and it is able to provide 101\(kW\) pure power. However, with 76\(kW\) exergy destruction, it still has 57% exergy efficiency. Boiler is reported as the main exergy destruction source of Rankine cycle with dedicating 61% of 76\(kW\) exergy destruction to itself and the condenser has the second rank by 24%. Both turbines have the same proportion and the pumps are the least exergy destructors devices in the Rankine cycle. These are shown with a pie chart in Fig. 4.

![Pie chart showing exergy destruction in the Rankine cycle](image)

Figure 4: The proportion of each component of the Rankine cycle in Rankine net exergy destruction

The 63.6% of solar inlet exergy is absorbed by collectors, and then this high-performance exergy is shared between electrolyzer and Rankine cycle. 229\(kW\) and 77\(kW\) of absorbed exergy are destructed by electrolyzer due to optical efficiency, conduction, convection and radiation losses, and Rankine cycle, due to the heat transfer and energy conversion losses, respectively and finally, 22.5% of this exergy is achievable as pure hydrogen. The exergy flow diagram is depicted in Fig. 5.
4.1 Parametric study

To study the sensitivity of overall system and its sub-systems performance to variations of inlet parameters, a parametric study is applied to the model. For achieving this purpose, each inlet parameter is varied in the applicable range besides keeping others constant. These inlet parameters are namely; DNI, incidence angle, relative humidity, and wind speed. In Fig. 6, the effect of DNI on system performance is shown. Both inlet and absorbed heat are increased linearly by DNI augmentation but with different slopes. As can be seen in this figure, the rate of collector efficiency increment is higher before DNI=800\(W/m^2\). This trend is the same for both energy and exergy efficiencies of the overall system. However, considering the system design structure, the Rankine cycle has not benefited from extra heat caused by DNI enhancement. All extra heat is applied to electrolyzer section and hydrogen production rate is raised 3.5 times at DNI=1000\(W/m^2\) in comparison with DNI=550\(W/m^2\). However, more heat transfer means more irreversibility and as a result, the electrolyzer exergy destruction is increased by 2.5 times too.
In the parabolic solar collector, one of key parameters on heat absorption is the angle between the inlet beams and the normal vector of reflective surface center. The best position is the parallel form, i.e., incidence angle equals to zero, and more beams will be destructed by increasing the incidence angle. 20% reduction from 64.4% to 43.9% in collector efficiency is observed due to the incidence angle rise from 0 to 40 degrees in Fig. 7. However, the rate of heat absorption reduction before 13 degrees is much less and 2.5% reduction is detected at $\theta=13$ degrees. This trend is the same for system energy and exergy efficiencies. Hydrogen production rate is also reduced by more than 2 times at $\theta=40$ degrees due to the less applied heat energy to the electrolyzer. In addition, total exergy destruction is reduced by $89kW$ in this range due to the less heat transfer.
Figure 7: Variations of system performance with $\theta$, (a) collector (b) first and second laws efficiencies (c) exergy destruction and hydrogen production rate

The relative humidity and wind speed variations are investigated in the next step; both of these parameters make a slight change on the system performance. Although both dew point and sky temperatures are increased by relative humidity enhancement, it has no significant effect on the system overall performance. In Fig. 8, hydrogen production rate is reported almost constant by altering the relative humidity. Additionally, absorbed heat and in consequence, collector efficiency are decreased by increasing the wind speed, which is shown in Fig. 9. The convection loss in absorber pipe is increased, so more exergy is destructed in this section. 0.7% and 1% reduction in overall energy and exergy efficiencies are reported by increasing the wind speed from 0 to $5m/s$ in the sections (Figs. 9-b and 9-c). Heat transferred to electrolyzer would decrease as heat absorption falls and this would lead to reduction of electrolyzer exergy destruction by 6.0 kW. In addition, hydrogen production rate is decreased by 0.05g/s.
Figure 8: Hydrogen production rate, dew point, and sky temperatures variations with relative humidity
Figure 9: Variations of system performance with wind speed, (a) collector (b) first law efficiency (c) second law efficiency (d) exergy destruction and hydrogen production rate

The performance of proposed system due to the main effective parameters is investigated by Figs. 6 to 9. An implicit correlation can be defined for hydrogen production rate employing polynomial
curve fitting method for each parameter while others are given fixed and finally by using superposition assumption, a general correlation can be found [63]. The implicit correlations of hydrogen production rate due to the dependent parameters are reported in Table 6.

Table 6: The implicit correlations of hydrogen production rate due to the dependent parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Implicit correlation</th>
<th>Initial values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNI</td>
<td>$\dot{m}<em>{HPR} - \dot{m}</em>{HPR0} = 0.003034 (DNI - DNI_0)$</td>
<td>$m_{HPR0} = 1.214, DNI_0 = 800$</td>
</tr>
<tr>
<td>Wind speed</td>
<td>$\dot{m}<em>{HPR} - \dot{m}</em>{HPR0} = -0.00972 (V_{Wind} - V_{Wind0})$</td>
<td>$m_{HPR0} = 1.214, V_{Wind0} = 0.5$</td>
</tr>
<tr>
<td>Incidence angle</td>
<td>$\dot{m}<em>{HPR} - \dot{m}</em>{HPR0} = -0.0004737 (\theta - \theta_0)^2 + 0.002002 (\theta - \theta_0)$</td>
<td>$m_{HPR0} = 1.214, \theta_0 = 0.0$</td>
</tr>
</tbody>
</table>

Considering superposition assumption and also the similarity of initial value of hydrogen production rates in Table 6, general implicit correlation of hydrogen production rate is,

$$\dot{m}_{HPR} - \dot{m}_{HPR0} = 0.003034 (DNI - DNI_0) - 0.00972 (V_{Wind} - V_{Wind0}) - 0.0004737 (\theta - \theta_0)^2 + 0.002002 (\theta - \theta_0)$$

Where, $\dot{m}, DNI, V_{Wind},$ and $\theta$ are in $g/s, W/m^2, m/s$ and $deg$, respectively. To consider the required accuracy, errors are plotted in Fig.10 for studied cases. Results show that the predicted hydrogen production rates are well fitted by test data with no more than 2.5% error.
4.2 Case study

In the next step, to investigate the real-time operation of the designed system, its performance is explored at the date 15/June/2018, for two site locations namely; Sterling, Virginia, USA and Babol Noshirvani University of Technology (NIT), Babol, Iran. The weather variation data during this date is derived from ref [64] with two main assumptions; wind speed and ambient temperature are reported at 10m and 2m above the ground, respectively.

Case1:

Sterling, Virginia, USA, with the latitude of 38.98 and longitude of -77.47 is selected as the first location for system performance analysis. The solar data of this site is derived from ref [65], and the variations of inlet parameters during the design day are shown in Fig. 11.
As it is shown in Fig. 11, the system can be run for almost 12hr due to the sun radiation and during the run time, the collector efficiency has slightly changed between 60% and 65% that is shown in Fig. 12. Peak of inlet heat flux from the sun is occurred at 11:30am, local time, and hydrogen production rate is also estimated by $1.61 g/s$ at the peak time which is shown in Fig. 13. In general, the potential of hydrogen production at Sterling site on design day is estimated by $52.43 kg$ with the maximum overall energy efficiency of 24.36% in peak time. Furthermore, considering 2700hr sunshine per year with average DNI of $1538 kW hr/m^2$, hydrogen production in this site is estimated by 4.987 tons annually.

![Collector performance on design day in Sterling, Virginia, USA](image)

Figure 12: Collector performance on design day in Sterling, Virginia, USA
Case 2:

The other site for a case study is Babol Noshirvani University of Technology, Babol, Iran, with the latitude of 36.56 and longitude of 52.68. The solar data of this site is adopted from ref [66], and the inlet parameters variations during the design day are shown in Fig. 14.
The proposed system can be run for almost 7.5 hr at NIT site as it is shown in Fig. 14. The range of collector efficiency variation during the run time is the same of the Sterling site while the peak time of inlet heat flux from the sun is occurred at 12:30 pm, local time that is shown in Fig. 15. Peak hydrogen production rate is also estimated by 1.3 g/s reported in Fig. 16. Generally, the potential of hydrogen production at NIT site on the design day is estimated by 26.45 kg with the maximum overall energy efficiency of 22.09% in peak time. Furthermore, considering 2034 hr sunshine per year with average DNI of 1174 kW hr/m^2, hydrogen production in this site is estimated by 3.935 tons annually.
5. Conclusion:
In this study, a conceptual design of a solar-driven high-temperature steam electrolyzer system is provided, and its performance is investigated thermodynamically. The parametric study of inlet parameters on the system performance is performed, and the real-time system operation on the design day at two different sites is calculated. The main results of the study are listed in the following:

- The proposed system is able to separate 98% of hydrogen from the feed water and produce pure hydrogen with the rate of $1.2g/s$.
- Overall energy and exergy efficiencies of the designed system are calculated 21.5% and 22.5%, respectively.
- The main inlet exergy destruction occurs in solar collectors, which is 36.4%.
- Direct normal irradiance and incidence angle are the main effective parameters on the heat absorption while relative humidity has no significant effect.
- Designed system has 24.36% overall energy efficiency and produced 52.43$k g$ hydrogen on the design day at Sterling site during its 12$hr$ run time.
- Designed system has 22.09% overall energy efficiency and produced 26.45$k g$ hydrogen on the design day at NIT site during its 7.5$hr$ run time.

Acknowledgment:

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References:


Appendix

The simulator graphical description
solar and weather parameters: DNI, Incident Angle, V_Wind, T_amb, RH

Absorbed heat and collector efficiency calculation
Q is suitable?

No
Storage tank temperature increasing

Yes

Produced hydrogen & thermal performance

Electrolyzer launching

Rankine cycle launching

Outpower & thermal performance