THE STEADY THERMODYNAMICS OF A FLASH-BINARY GEOTHERMAL POWER SYSTEM BASED ON CORRECTION MODELS VALIDATED BY STATIC TESTS

by

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The operation parameters and performance of a flash-binary power system are analyzed based on four scenarios of the experiment, optimum design, error correction Model 1 and error correction Model 2. The operation parameters of a flash-binary power system are tested to explain steady in the experiment with heat source temperature ranges from 100-150°C. The results show that the simulation data of error correction Model 2 have a good agreement with the experiment and most parameter values of relative error, δ , are less than 5%. The expander with low isotropic efficiency results in the largest exergy losses in the flash-binary power system. The flash-binary power system has better performance to adapt to the mid-high temperature geothermal resource in China. Some valuable data obtained from the research can be applied in the future power plant construction in China's southern Tibet, western Yunnan and Sichuan.

Key words: *mid-high geothermal resource, flash-binary system, exergy losses, steady and thermodynamics*

Introduction

With rapid industrialization in China, the fog-haze pollutions are a serious challenge for people, the gas emissions from coal combustion power plants being one of the reasons for fog-haze pollutions [1-3]. Geothermal energy is Environment-friendly compared with fossil fuels. The amount of pollutions from a geothermal power plant is very low, such as CO_2 , H_2S , and haze emission. There are no pollutions to the atmosphere for a closed cycle of geothermal binary power plant [4, 5]. The geothermal resource could be classified into high, medium and low enthalpy resources according hydrothermal systems temperature. When the temperature of the geothermal fluid is above 150 °C, it is a high enthalpy resource, when the temperature of the geothermal fluid is between 100 °C and 150 °C, it can be defined as a medium enthalpy resource. When the temperature of the geothermal fluid is below100 °C, it is a low enthalpy resource [6, 7].

925

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Geothermal resources distributed in China have some characteristics, such as large reserves, wide distribution and low temperature. However, the potential of mid-low geothermal resource utilization is large. In 2015, China Geological Survey, affiliated to the Ministry of Land and Resources, released the survey results, which evaluated that the reserve of hydro-geothermal resources are equivalent to 1250 billionns of standard coal, and the available amount of hydro-geothermal resources per year are equivalent to 1.9 billionns of standard coal [8]. The mid-high temperature geothermal resources are mainly distributed in southern Tibet, western of Yunnan and Sichuan in China. However, the installed capacity of geothermal power generation in China is only 27.78 MWe. It is the obligation and responsibility for the Chinese government to develop the geothermal resource. By 2020, the installed capacity of geothermal power mainly distributed in Tibet, Sichuan and Yunnan, will be increased to 530 MW [9].

- The most common geothermal power plants are:
- dry steam power generation system,
- single and double flash power generation system, and
- binary power generation system based on organic Rankine cycle (ORC) or Kalina cycle [10].

Flash-binary power generation system combines the single flash and binary cycle, and has the benefits of the two power generation types, such as high utilization efficiency of the geothermal resource. It has been a hot topic for researchers to exploit the mid-high geothermal resource. The residual brine from the separator of Dieng single-flash geothermal power plant was designed to utilize for the binary cycle, which can generate electricity up to 20 MW. The limitation factors, such as flashing pressure, evaporating pressure, pinch-point temperature difference, rejection temperature, and heat transfer coefficient in the heat exchanger, were considered in optimization of a flash-binary power system [11]. The average levelized cost per unit of exergy power was proposed to discuss and optimize the flash-binary system. The results showed that the most exergoeconomically effective system could not get the optimum thermodynamic parameters of system and vs. [12]. The multi-objective optimization method based on Pareto optimal solutions was used in Sabalan geothermal power plant in Iran. The results show that exergy efficiency of the flash-binary system is better than the single and double flash system [13]. Single flash/ORC combined systems with different organic fluids are analyzed from energy, exergy, exergoeconomic and thermoeconomic points. The results show that the flash-binary system had a higher first low efficiency, exergy efficiency and unit cost of produced power compared with the double flash system [14]. For water-dominated geothermal resource, when the temperature ranges from 110-160 °C, an important merit parameter was recommended as an objective function for optimal design, which can be considered, is the mass-flow rate to generate a fixed power output, or specific brine consumption [15]. Three compound geothermal power generation systems (double flash, falsh-binary, and double flash-binary) can increase up to 20% power output compared with the single-flash system on the same conditions of geothermal resource [16]. In addition, the choice of working fluids was researched for flash-binary system, mainly focus on thermodynamic and economic performance. Zeyghami [17] pointed out the performance indexes and organic working fluid selection of the flash-binary geothermal system. Various working fluids are suitable to the flash-binary system when the geothermal resource temperature between 150 °C and 250 °C.

Experimental investigations were conducted to research and verify the performance of small capacity of ORC power system, and the simulation heat source temperature is usually below 100 °C. The results showed that the first law efficiency of experimental ORC system will increase with higher simulation heat source temperature, when the mass-flow rate is constant [18]. However, the cost of small scale expander in the ORC system is too much expensive,

926

which is about more than 1500 \$ per kW. One of the reasons for the high price is that the application of small capacity expander is not commercialized. The cost will decrease with largescale application of expander. In some experiments, the expander of the ORC system is replaced by a modified reversed compressor [19, 20]. With the popularity of ORC research, more and more companies in the refrigeration area are starting to conduct ORC research. A modified scroll expander is used in the experiment, the result showed that the shaft and electricity power output were 1.74 kW and 1.375 kW, respectively when the working fluid is R245fa [21]. Quoilin *et al.* [22] built a prototype of the ORC system, an open-drive oil-free scroll expander was used in the prototype, and the working fluid is R123. Fortunately, the isentropic efficiency of the expander was up to 68%.

The flash-binary power system is proposed for mid-high temperature geothermal resource distributed in southern Tibet, western Yunnan, and Sichuan. The model is corrected by experimental data. The experimental results can provide optimum design opinions of future mid-high geothermal power plant construction in China.

Thermodynamic calculations and performance indicators

The flash-binary geothermal power system is composed of a single flash and binary cycle subsystems. The main equipment includes high temperature water boiler, steam separator, flash system expander, evaporator, preheater, binary cycle expander, working fluid pump, condenser and cooling tower. The mid-high temperature simulated water with 100-150 °C is vaporized partially when the hot saturated water flows through the throttle valve. Steam/water two-phase mixture enters the separator, and the separated saturated steam flows into the shut-off valve in the flash power subsystem, the separated saturated water flows into the evaporator in the binary power subsystem. The separated saturated steam is condensed by cooling water and drained to the water tank. The separated saturated water flows into the evaporator, the pre-



Figure 1. Schematic diagram of flash-binary system

heater and finally into the boiler. The flow process of working fluid R245fa is a closed cycle. The liquid R245fa in the fluid tank is pumped to preheater, and then flows into the evaporator. The superheated vapor of R245fa heated by the separated water in evaporator enters into the binary cycle expander, and pushes the turbine to rotate, which drives the generator to generate electricity. The R245fa vapor is finally condensed by cooling water.



Figure 2. Temperature-entropy diagrams of the flash-binary power system

 T_9

Heat source boiler:

The temperature-entropy, *T-s*, diagram of the flash-binary power system is shown in fig. 2. The *T* represents Celsius temperature of different states and the *s* represents entropy of different states. The numbers showing the thermodynamic states in fig. 2 are consistent with those in fig. 1. Path 11-12 and 5-6 show the real process of the steam in the turbine, and path 11-12*s* and 5-6*s* denote the isentropic process of the steam.

The available thermodynamic cycles of the flash-binary power system can be divided into nine main groups:

$$=T_{\text{source}}$$
 (1)

$$m_9 = m_{\rm source} \tag{2}$$

$$m_9 h_9 = m_{s5} h_{s5} + W_{\text{boiler}} \tag{3}$$

Condenser for single flash subsystem:

$$p_{13} = p_{con} \tag{4}$$

$$T_{c4} = T_{c1} \tag{5}$$

$$T_{c5} = T_{c4} + \Delta T_c \tag{6}$$

$$m_{12}(h_{12} - h_{13}) = m_{c4}(h_{c5} - h_{c4})$$
⁽⁷⁾

Separator for single flash subsystem:

$$p_{sep} = p_{10} = p_{11} = p_{s1} \tag{8}$$

$$h_9 = h_{10} \tag{9}$$

$$m_9 = m_{10}$$
 (10)

$$m_{10} = m_{11} + m_{s1} \tag{11}$$

$$m_{10}h_{10} = m_{11}h_{11} + m_{s1}h_{s1} \tag{12}$$

Expander for single flash subsystem:

$$p_{con} = p_{12} \tag{13}$$

$$m_{11}h_{11} = m_{12}h_{12} + W_{\text{flash}} \tag{14}$$

$$\eta_{F,\text{turbine}} = \frac{h_{11} - h_{12}}{h_{11} - h_{12,s}} \tag{15}$$

where h_{12s} is the isentropic enthalpy of the water steam for the process 11-12s.

Condenser for binary cycle subsystem:

$$p_{con} = p_7 = p_8 \tag{16}$$

$$T_{c2} = T_{c1}$$
 (17)

$$T_{c3} = T_{c2} + \Delta T_c \tag{18}$$

$$m_8(h_7 - h_8) = m_{c2}(h_{c3} - h_{c2}) \tag{19}$$

Working pump for binary cycle subsystem:

$$\eta_{\text{pump}} = \frac{100(P_1 - P_8)}{\rho_8(h_1 - h_8)} \tag{20}$$

$$W_{\rm pump} = m_8(h_1 - h_8)$$
 (21)

Evaporator for binary cycle subsystem:

$$p_{\rm vap} = p_1 = p_2 = p_3 = p_4 = p_5 \tag{22}$$

$$p_{s1} = p_{s2} = p_{s3} = p_{s4} = p_{s5} \tag{23}$$

$$m_{s1} = m_{s2} = m_{s3} = m_{s4} = m_{s5} \tag{24}$$

$$m_3(h_4 - h_3) = m_{s2}(h_{s2} - h_{s3})$$
(25)

Preheater for binary cycle subsystem:

$$T_2 = T_3 - \Delta T_{\rm sub,vap} \tag{26}$$

$$m_1(h_2 - h_1) = m_{s4}(h_{s4} - h_{s5}) \tag{27}$$

Expander for binary cycle subsystem:

$$p_{con} = p_6 \tag{28}$$

$$T_5 = T_4 + \Delta T_{\text{super,vap}} \tag{29}$$

$$m_5 h_5 = m_6 h_6 + W_{\text{binary}} \tag{30}$$

$$\eta_{B,\text{turbine}} = \frac{h_5 - h_6}{h_6 - h_{6,s}} \tag{31}$$

where $h_{6,s}$ is the isentropic enthalpy of the R245fa vapor for the process 5-6s.

The First and Second law efficiencies are usually used to evaluate the performance of geothermal power system:

$$\eta_{1} = \frac{W_{\text{net}}}{m_{9}(h_{9} - h_{s5})} = \frac{W_{\text{binary}} + W_{\text{flash}} - W_{\text{pump}}}{m_{9}(h_{9} - h_{s5})}$$
(32)

$$\eta_2 = \frac{W_{\text{net}}}{m_9 e_9} = \frac{W_{\text{binary}} + W_{\text{flash}} - W_{\text{pump}}}{m_9 [(h_9 - h_0) - T_0(s_9 - s_0)]}$$
(33)

where h_0 and s_0 are reference enthalpy and entropy, respectively.

The geothermal temperature is one of the factors to affect the First and Second law efficiency. However, some other indications could be obtained for geothermal power plant by recombining related parameters, such as heat source, rejection geothermal water temperatures and cooling water temperature. Therefore, another significant indication is proposed in this paper. That is the ratio between a fixed power output and the mass-flow rate, or specific net power output:

$$Ne = \frac{W_{\rm net}}{3.6m_{\rm o}} \tag{34}$$

The parameter *Ne* is often considered when the maximization of net power output for a given mass-flow rate is suggested as an objective function for the optimal design.



Figure 3. Schematic diagram of the optimum design procedure

Optimal methodology and experimental test

Optimal methodology

The optimal design of a flash-binary geothermal power plant is a multi-objective, multi-variable constrained optimization problem. The initial parameters related to the system performance had to be defined, i. e. the heat source and ambient temperature, the mass-flow rate, and the cooling water temperature. An assumed value is given to the initial condenser pressure for iteration calculation and the final condenser pressure will be constrained by pinch-point temperature difference. The optimum flash and evaporator pressure will be defined by maximizing the specific net power output, Ne. The performance and operation parameters will be analyzed on the condition of optimum flash and evaporator pressure. The schematic diagram of the optimum design procedure is given in fig. 3.

Experiment test

The research of the flash-binary power system will provide proposals in China for the mid-high temperature geothermal resource, such as Tibet, Sichuan and Yunnan province. Luo, C., *et al.*: The Steady Thermodynamics of a Flash-Binary Geothermal ... THERMAL SCIENCE: Year 2020, Vol. 24, No. 2A, pp. 925-938

The test bench data will be verified the reliability and steady of the flash-binary power system model. Figure 4 gives the main subsystem and equipment's photographs of flash-binary system. The main subsystem includes single flash and binary cycle system. The high temperature and pressure water heated by electricity can be produced by the boiler (AEWT/H-30-80), and 100-150 °C high temperature water will be produced continuously; the water and gas will be fed by the soft water and compressor for the



Figure 4. Photographs of flash-binary system test

heating system. Small scale capacity expanders with a lower cost are not found in the market in China. Therefore, a modified compressor is used as an expander in the binary subsystem, and the compressor has to install with opposite direction. The expansion process of the flash power subsystem is replaced by throttling process.

The major components in the single flash subsystem are throttled valve, vacuum pump, separator and condenser. The working fluid pump is a diaphragm pump (SJ3-M-630/1.5) which could control the mass fluid of R245fa. A scroll-type compressor is modified to the expander. The LED bulbs are used as output power consumed loads.

Experimental procedure and error correction model

Experimental procedure

The experiment process must be operated carefully because the parameters are sensitive by adjusting the valve. The experimental procedures:

Step 1. Turn on the power switch of cooling pump. The cooling loop of the flash and binary subsystem will operate first.

Step 2. Turn on the electric heating copper switch on the boiler. The high temperature and pressure water will be produced

Step 3. Turn on the power switch of the hot water pump and vacuum pump. The hot water flows into the flasher and is separated into steam and water. The flash power system will operate stably with 10 mins;

Step 4. Turn on the power switch of working fluid pump. The evaporate pressure will increase with heated R245fa. Open the valve in front of the expander when the R245fa vapor at a super heat state;

Step 5. Adjust the mass-flow rate of R245fa and observe the operation parameters. The data will be recorded when the power output is stable. The opening fraction of the shut-off valve in the flash subsystem has to adjust when the hot water temperature higher than 120 °C because of the vibration of the boiler, which is due to the feeding process of water and gas by the soft water and the compressor in the boiler. Therefore, the opening fraction is adjust-ed manually larger than 1/6 to prevent boiler vibration when the heat source water temperature is higher than 120 °C;

Step 6. Reset the heat source temperature from 100-150 °C, and repeat the Steps from (1)-(5).

Some measuring instruments are used in the experiment. The PT100 and pressure transducers are used to measure the temperature and pressure, respectively. Coriolis flowmeter and electromagnetic-flowmeter are used to measure R245fa and water mass-flow rate. The test data are transported to the paperless recorder by the data line and saved in the computer finally.

Error correction model

The experiment (Exp) and optimum design (OD) initial conditions are different because of experimental equipment limitations (*i. e.* turbo compressors) and cold sources temperature difficult to control. Therefore, error correction models are proposed based on experimental conditions. The error correction Model 1 (ECM1) corrected the pinch point difference to 4 °C. The error correction Model 2 (ECM2) corrected the isotropic efficiency of binary and flash expender to 0.25 and 0.11, respectively based on ECM1. The relative error:

$$\delta = \frac{V_{\rm Exp} - V_{\rm ECM2}}{V_{\rm Exp}} \cdot 100\%$$
(35)

The initial and optimum parameters of four scenarios are given in tab. 1.

| Scenarios | <i>T</i> ₉ [°C] | <i>P</i> ₁₁ [bar] | P ₅ [bar] | m_{10} [kgs ⁻¹] | <i>T</i> _{c1} [°C] | Pinch point [°C] | $\eta_{B,	ext{turbine}}$ — | $\eta_{F,	ext{turbine}}$ — |
|------------|-------------------------------|---------------------------------|-------------------------|-------------------------------|--------------------------------|---------------------|----------------------------|----------------------------|
| Experiment | 100~150 | test | test | test | test | _ | - | _ |
| OD | 100-150 | optimum | optimum | test | 25 | 8 | 0.8 | 0.8 |
| ECM1 | 100~150 | test | test | test | test | 4 | 0.8 | 0.8 |
| ECM2 | 100~150 | test | test | test | test | 4 | 0.25 | 0.11 |

Table 1. The initial and optimum parameters of four scenarios



Figure 5. The T_{c1} on the scenarios of Exp and OD

Initialization parameters

The temperature of cooling water is determined by the factors of the environment. Figure 5 shows the inlet cooling temperature under Exp and OD scenarios. When the heat source temperature ranges from 100-150 °C, the optimal design cooling water temperature is 25 °C, and the actual cooling temperature is 20 °C, 22 °C, 25 °C, 20 °C, 20 °C, and 25 °C on experimental dates.

Flash pressure is one of the optimization parameters to maximize specific net power out-

put, *Ne*. The flash pressure is increasing with higher heat source temperature. Figure 6 gives P_{10} value on the conditions of OD and Exp scenarios when the heat source water temperature ranges from 100-150 °C. The flash pressures are 0.46 bar and 0.51 bar, 0.605 bar and 0.73 bar, 0.79 bar and 0.81 bar, 1.025 bar and 0.79 bar, 1.139 bar and 0.62 bar, 1.701 bar and 0.73 bar, respectively, on the conditions of OD and Exp scenarios.

The flash separator was customized and the volume of the flash separator has been shaped in the experimental process. The flash pressure P_{10} is adjusted by the opening fraction of the valve which is instead of the expander in the experimental process. When the heat source water temperature ranges from 100-120 °C and the valve keeps 1/6 opening fraction, the P_{10} values are close on OD and Exp scenarios. However, when the heat source water temperature ranges from 120-150 °C, the P_{10} values are not close on OD and Exp scenarios because the open fraction is adjusted larger than 1/6 in the experimental process. When the heat source water temperature is higher than 120 °C, the boiler will appear strong vibration because of the feeding process of water and gas by the soft water and the compressor. Therefore, the opening fraction is adjusted manually larger than 1/6 to prevent boiler vibration when the heat source water temperature is higher than $120 \,^{\circ}$ C. The flash pressure on Exp is lower than the OD scenario when the T_9 is higher than $120 \,^{\circ}$ C. The trend of P_{10} is associated and similar to T_{c1} .

The separated saturated water is the heat source of binary power cycle subsystem and the evaporator pressure P_5 is associated with the flash pressure P_{10} . Figure 8 gives the relationship between P_5 and T_9 on the conditions of OD and Exp scenarios. The evaporator pressures are 4.46 bar and 6.2 bar, 4.93 bar and 7.96 bar, 5.46 bar and 8.46 bar, 6.05 bar and 7.5 bar, 6.71 bar and 5.8 bar, 7.47 bar and 6.7 bar, respectively, on the conditions of OD and Exp scenarios. The P_5 increases with higher T_9 on the condition of the OD scenario. The trend of P_5 is similar to P_{10} on the condition of Exp scenario because P_5 is affected by the flash pressure and uncontrolled cooling water temperature in the experimental process.



Figure 6. The P₁₀ on the scenarios of Exp and OD



Exergy losses

The Second low efficiency related to the exergy losses of system. The exergy losses of the power system are:

$$I = I_{sep} + I_{vap} + I_{pre} + I_{con} + I_{pump} + I_{turbine} + I_{rej} = m_9 e_9 - W_{net}$$
(36)

$$I_{\rm sep} = m_9 e_9 - m_{s1} e_{s1} - m_{11} e_{11}$$
(37)

$$V_{\rm vap} = (m_{s1}e_{s1} + m_3e_3) - (m_{s3}e_{s3} + m_5e_5)$$
(38)

$$I_{\rm pre} = (m_{s3}e_{s3} + m_1e_1) - (m_{s5}e_{s5} + m_3e_3)$$
(39)

$$I_{\rm con} = [(m_{c4}e_{c4} + m_{12}e_{12}) - (m_{c5}e_{c5} + m_{13}e_{13})] + [(m_{c2}e_{c2} + m_{7}e_{7}) - (m_{c3}e_{c3} + m_{8}e_{8})]$$
(40)

$$I_{\text{pump}} = m_1 e_1 - (W_{\text{pump}} + m_8 e_8) \tag{41}$$

$$I_{\rm rej} \quad m_{s5}e_{s5} \tag{42}$$

$$I_{\text{turbine}} = [m_{11}e_{11} - (W_{\text{flash}} + m_{12}e_{12})] + [m_5e_5 - (W_{\text{binary}} + m_7e_7)]$$
(43)

Results and discussion

The operation parameters, performance index and stability of flash-binary power system are analyzed on the Exp, OD, ECM1, and ECM2 scenarios.

933

Operation parameters analysis

Figure 8 gives the rejection temperature T_{s5} of the flash-binary power system with heat source water temperature ranges from 100-150 °C in four scenarios. In the OD scenario, the T_{s5} increases with increasing T_9 because the flash and the evaporator temperature also increase with higher T_9 . The values of T_{s5} have similar trend with P_5 and P_{10} on the Exp scenario, and are 74.3



Figure 8. The relationship between P_{s5} and T_9 on four scenario

°C, 84 °C, 85 °C, 80.5 °C, 74.5 °C, and 76.5 °C, respectively, when heat source water temperature ranges from 100-150 °C. The values of T_{s5} in the ECM1 scenario are the same with the ECM2, which are 73.67 °C, 82.54 °C, 85.35 °C, 79.45 °C, 70.57 °C, and 76.02 °C, respectively. This is mainly due to the fact that the correction values of pinch point temperature difference are the same with ECM2. The data of the experiment and the error correction model are in good agreement in fig. 8. The maximum and minimum relative error δ of T_{s5} between Exp and ECM2 are 5.0% and 0.24%, respectively.

The expanders exhaust gas temperature of binary cycle T_6 and flash power system T_{12} in four scenarios are given in figs. 9(a) and 9(b). The T_6 and T_{12} are determined by the condenser temperature and isotropic efficiency of the expander. The T_6 and T_{12} are 51.35 °C and 43 °C, respectively, with increasing T_9 in the OD scenario, however, T_6 and T_{12} have a large gap between the experimental and the design data because of the different condenser temperature and isotropic efficiency. The curves of T_6 and T_{12} have the same trend in the Exp, ECM1, and ECM2 scenarios. When the hot source water temperature ranges from 100-150 °C, the T_6 and T₁₂ are 54 °C and 60 °C, 63 °C and 67.5 °C, 66 °C and 67.5 °C, 62 °C and 68.5 °C, 57.5 °C and 64 °C, 58 °C and 67 °C, respectively, in the Exp scenario. The data of T_6 and T_{12} have deviation between Exp and ECM1 scenarios because the condenser pinch point difference is only corrected in the ECM1. However, the data of T_6 and T_{12} on ECM2 scenario are close to Exp because the condenser pinch point difference and isotropic efficiency are both corrected in the ECM2. The data of *T*₆ and *T*₁₂ are 55.7 °C and 56.3 °C, 61.7 °C and 62.2 °C, 64.2 °C and 65 °C, 59.9 °C and 62.4 °C, 54.9 °C and 59.9 °C, 59 °C and 63.6 °C, respectively, in ECM2 scenario when heat source temperature ranges from 100-150 °C. The maximum and minimum relative error δ of T_6 and T_{12} between Exp and ECM2 are 4.5% and -1.7%, 8.9%, and 3.7%, respectively.



Figure 9. The relationship between the expanders exhaust gas temperature and T_9 in four scenarios; (a) relationship between T_6 and T_9 (b) relationship between T_{12} and T_9

Performance analysis

The specific net power output, *Ne*, is an important performance parameter of the power system. Figure 10 gives the relationship between *Ne* and T_9 in four scenarios. The *Ne* increases with increasing T_9 , and the higher T_9 is, the larger increment of *Ne*, that is the curve slope of *Ne* becomes larger with higher T_9 in the OD scenario, which shows that it has better performance for the flash-binary power system to adapt the high temperature geothermal resource. The values of *Ne* are 2.759 kWh/t, 3.83 kWh/t, 5.07 kWh/t, 6.481 kWh/t, 8.064 kWh/t, and 9.82 kWh/t, respectively, when T_9 ranges from 100-150 °C in OD scenario.



Figure 10. The relationship between Ne and T_9 in four scenarios

The *Ne* curve of ECM2 agrees well with the experimental data. The values of *Ne* are 0.62 kWh/t and 0.66 kWh/t, 0.7119 kWh/t and 0.7262 kWh/t, 0.8649 kWh/t and 0.908 kWh/t, 1.352 kWh/t and 1.374 kWh/t, 1.586 kWh/t and 1.572 kWh/t, respectively in ECM2 and Exp scenarios, When T_9 ranges from 100-150 °C. The maximum and minimum relative error δ of *Ne* between Exp and ECM2 are 4.8% and '0.9%, respectively. The absolute value of the relative error δ is less than 5%.

Stability analysis

The stability of the experimental power system is mainly to analyze the fluctuation of the operation parameters. The experimental data is analyzed under the condition of $T_9 = 120$ °C because the flash pressure and the cooling water temperature agree well between Exp and OD scenarios.

The experimental test parameters of m_8 , T_{s2} , T_{s5} , P_5 , and P_6 with time at $T_9 = 120$ °C are given in fig. 11. In the experiment operation process, the test values of m_8 , T_{s2} , T_{s5} , P_5 , and P_6 are constant at 0.079 kg/s, 96 °C, 85 °C, 8.5 bar, and 1.9 bar, respectively, and have good stability.



Figure 11. Experimental test data with time at $T_9 = 120$ °C; (a) m_8 , T_{s2} and T_{s5} with time at $T_9 = 120$ °C, (b) m_8 , P_5 and P_6 with time at $T_9 = 120$ °C

The power output of the binary cycle subsystem is tested by the power meter in the experiment. The LED light bulbs are used as a load to consume the generated electricity. There are three groups of LED light bulbs with 240 W and controlled by an air switch individually. Figure 12 gives the relationship between the output and load power with time at $T_9 = 120$ °C when load power capacity adjusted. When the capacity of the load power is 240 W, the output



Figure 12. The relationship between output and load power with time at $T_9 = 120 \text{ }^{\circ}\text{C}$



Figure 13. The proportions of the exergy losses in the various components (for color image see journal web site)

Conclusions

ranges from 430-470 W, which is not steady for the binary power subsystem. When the capacity of load power is 480 W, the output power capacity of the binary cycle subsystem is constant at 500 W, and the brightness of the LED bulbs is suitable. When the capacity of load power is 720 W, the output power capacity of the binary cycle subsystem is constant at 640 W, and the LED bulbs becomes dim.

power capacity of the binary cycle subsystem

Exergy analysis

The exergy analysis of the flash-binary power system is analyzed based on ECM2 because the operation parameters and performance of ECM2 have a good agreement with Exp. Figure 13 shows the proportions of the exergy losses in the various components when heat source temperature ranges from 100-150 °C. It appears that the turbine with low efficiency, rejection geothermal water at a high temperature, and the condenser are all causes of relatively high exergy losses (41-47%, 33-22%, and 16-20%, respectively). Therefore, it is possible to reduce losses in the condenser by changing the pinch point temperature.

A combined flash-binary experimental prototype of a geothermal power generation system is newly established based on a mid-high geothermal resource in China's southern Tibet, western Yunnan and Sichuan. Some valuable data obtained and can be applied in the future power plant construction from this research.

- The operation parameters and performance of ECM2 have a good agreement with Exp. The maximum and minimum relative error δ of T_{s5}, T₆, T₁₂, and Ne between Exp and ECM2 are 5.0% and 0.24%, 4.5% and -1.7%, 8.9%, and 3.7%, 4.8%, and -0.9%, respectively.
- The flash-binary power system has better performance to adapt to the mid-high temperature geothermal resource in China. The higher heat source temperature is the larger increment of *Ne*. The increments of *Ne* are 1.071 kWh/t, 1.24 kWh/t, 1.411 kWh/t, 1.584 kWh/t, and 1.756 kWh/t, respectively, for every 10 °C increasing of heat source temperature when geothermal temperature ranges from 100⁻150 °C.
- The flash and rejection temperature, expander inlet and outlet pressure of the binary cycle subsystem maintain stable values, respectively, in the process of experiment. When the capacity of load power is smaller than 55% of output power, the output power is not steady for the binary cycle subsystem.
- The exergy losses mainly focus on the turbine, the rejection geothermal water and the condenser (41-47%, 33-22%, and 16-20%, respectively). The condenser pressure can be optimized in the next step by changing the pinch point temperature.

Luo, C., *et al.*: The Steady Thermodynamics of a Flash-Binary Geothermal ... THERMAL SCIENCE: Year 2020, Vol. 24, No. 2A, pp. 925-938

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V

Nomenclature

- *e* specific exergy, [kJkg⁻¹]
- h enthalpy, [kJkg⁻¹]
- m mass-flow rate, [kgs⁻¹]
- W_{binary} power output of binary power subsystem, [kW]
- W_{flash} power output of flash power subsystem, [kW]
- W_{pump} power consumption of binary power subsystem, [kW]
- W_{net} net power output of flash-binary power system, [kW]

Ne – specific net power output, [kWht⁻¹]

P – pressure, [bar]

T – temperature, [°C]

Greek symbols

 η_1 – first law efficiency of flash-binary system, [%]

- values of simulation and test, [-]

- η_2 exergy efficiency, [%]
- nturbine isentropic efficiency of expender, [%] ρ density

Subscripts

- 1-8 working fluid state
 9-13 hot water state
 s1-s5 separator water state
- c1-c5 cooling water state

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