Aspects of Thermal Power Plant Automation

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Abstract: - Thermal electric power plant is a set of facilities/equipment interconnected, designed to produce electricity or heat and power, by converting chemical energy of a fuel. This paper analyze the energy production stations, both turbine and steam generator in order to highlight the constructive and functional aspects of the energy transformations taking place in such centers.

Key-Words: - Modeling and Simulation, The Ovation System.

1 Introduction

This conversion involves a chain of changes made on account of energy and mass flows. The main equipment and the main flows of energy and mass of a thermal electric power plant are presented in Fig. 1 [14].

a) Equipment for fuel: solid, liquid, gaseous or mixed. Functional structure and complexity of the equipment depends on the fuel. If using solid fuel, the equipment is more complex than for liquid or gaseous fuels. This equipment circulates a mass flow containing energy, and the flow of chemical energy as a primary source for electricity generation and a flow of air necessary for combustion of fuel in optimum conditions. The magnitude of this mass flow depends on the installed power and energy content of a unit mass of fuel used. Equipment must consider the handling of transformations products, such as slag, when used solid fuel.

b) The conversion equipment of chemical energy in the heat and transferring this energy on a heat must achieve the transformation of chemical energy contained in fuel processing, in an equivalent heat with predetermined parameters. The energy carrier is water. Thus, in a subset called boiler combustion takes place, by which chemical energy is converted into equivalent heat and this causes the change of state parameters of water as energy carrier. Combustion occurs in the presence of air and combustion efficiency, also said the transformation of chemical energy into heat depends largely on the fuel-air mixture introduced into the outbreak. The combustion air is taken from the environment, possibly there is a combustion air preparation (cleaning, preheating), and after air-fuel mixturehas burned, burnt gases are released into the atmosphere. In fact, the transfer of energy contained in fuel to the energy agent (water) takes place through the flue gas, the so-called way,



Fig. 1: The general scheme of a thermal power.

evaporator and overheaters [2].

c) Vehicular equipment of energy agent, water vapor. It consists of hydraulic circuits through which is circulated, in closed circuit, ad the energy agent which suffers, on the route, large variations in volume, pressure and temperature. In this circuit, the power agent - water - is taken from the condenser, on low temperature and pressure and through some pumps and heat exchangers is introduced into the boiler. Into the boiler, the modification of state parameters of water take place and then it passes through the turbine (where preforming mechanical work occurs) to the capacitor, closing the circuit.

d) Turbine and condenser: inside the turbine takes place the transformation of the heat energy contained in the agent, into mechanical energy of synchronous generator drive which produces electricity; the turbine beeing a rotary heat engine (prime engine). Electrical power required by the load generator can be ensured by proper power turbine, and this one, as will be shown, it can be changed depending on the steam flow and turbine adiabatic fall. The turbine condenser is designed to allow evacuation of the latent heat of vaporization of the steam in the cooling water; this heat is no longer economically useful due to temperature and especially low pressure of the steam leaving the turbine. Technological conditions of operation of the condensers require the insurance of aspiration condensate pump, while maintaining the vacuum condenser ejectors), avoiding excessive (bv increase in the condensate level in the condenser.

e) The condenser cooling water equipment, serves a number of important consumers beside the turbine condenser. Of these consumers we mention: air compressors, oil coolers of the turbine, electric generator and excitation circuit coolers. technological cooling. The equipment is characterized by large mass flow of 50 to 70 times bigger than the flow of energy agent. The overall yield of a thermoelectric power plant depends largely on energy efficiency of the cycle and the consumption of own technological. The yield of the heat cycle can be estimated by [8]:

$$\eta_t = 1 - \frac{T_r}{T_c} \tag{1}$$

where T_r and T_c are the temperatures of warm source and cold source.

As seen, one way to increase the thermal efficiency is to reduce the temperature T_r . This temperature reduction occurs in the condenser (takes place a decrease of condensation temperature up to a temperature close to ambient temperature). The efficiency limit of the method is conditioned by material and energy efforts for heat discharge into the environment [11]. The condensate cooling water is taken from the wild using pumps, and after taking the heat of condensation is returned in that environment. Cooling occurs in cooling towers, where cooling water falls drops and cool by contact with natural or forced air circulating. Loss of cooling water by evaporation $(0.5 \div 1\%)$ must be compensated by adding water. In addition, we mention that a steam turbine condenser fulfills two basic functions: making vacuum in the exhaust section of the water vapor in the turbine (by sudden cooling of the vapor), reintroduction of water from steam condensation in the circuit of energy agent.

f) The equipment of added water introducing provides the compensation for loss of energy operator of the main heat flow; these losses have the order of $30\div40$ % in the case of CET. The added water is taken from the chemical treatment plants by means of pumps and the is introduced into exchanger mixture.

The equipment of manufacture and g) distribution of electricity consists of synchronous generator with static exciter or excitation, transformers attachment to bars domestic services and transformers for connection to power system bars. It is mentioned that the power of a synchronous machine can be increased either by increasing the machine size, either by increasing the electric and magnetic car stress. It means that the machine power increase raises difficulties in the heat discharge corresponding to losses. This is achieved by forced evacuation. The heat transfer developed in conductors or magnetic circuits may be achieved by indirect or direct way. There are encountered the following cooling systems: indirect air, up to 50 MW; indirect with hydrogen, over 50 MW; combined with a direct cooled with hydrogen, in the rotor, is used up to 200 MW; direct cooling with hydrogen in stator and rotor; direct cooling with liquid in the stator and direct cooling with hydrogen in the rotor, between 150÷1000 MW, direct cooling with liquid into the stator and rotor, to over 1000 MW.

2 Simplified Model of a Thermal Power Plant

Assumptions [4]:

- The regulation of boilers is not shown.

- The turbine is represented with its body high pressure (IP) and medium pressure (MP), the time constant reheaters (TR) and the fraction of power delivered by the IP body that is to say (F_{HP}). The flow of steam leaving the body IP (dhp) changes with a lag (time constant T_{HP}) from the flow at the

entrance. A fraction (F_{HP}) of this flow is converted to dbh mechanical torque in the core is. The other fraction (1- F_{HP}) passes into reheaters time constant T_R and then in the low-pressure time constant T_{BP} . Assuming that the MP valve is always open and we can neglect the small time constants of different body compared with the reheaters while thus reduces to a lag-lead filter (Fig. 2a).

- Only the limits of openness (1) and have closed (0) valves are represented.

- The power output is proportional to the speed of the turbine.

to control the turbine inlet P_{reg} is expressed in per unit. The record Pc_{ons} power can be expressed in physical size or per unit;

In the latter case, the report does $1/P_{nom}$ more. The mechanical torque at the output of the model turbine is also expressed in p.u., that is, the coefficient 2n close, the ratio of mechanical power P_{mec} group by frequency mechanical f_{mec} the model output of the transmission shaft. The maximum power is taken as the nominal power ($P_{max}=1$ p.u.) and the speed of opening and closing valves or valves are expressed in p.u./s.



Compared to full models, the essential elements for the simplified model are:

- Body high pressure (IP) turbine, represented by a pass filter - low time constant T_{HP}

- Advance the filter delay time constant T_R and T_R *F_{HP}, representing the turbine as explained above, the dynamics of a valve opening rate constant of TV time, which is limited between 0 and 1 pu power.

The model inputs are instructed to power P_{reg} controlling parameter, the power P_{cons} instruction given by the user and the frequency mechanical f_{mec} . The output is the mechanical torque [1], [7].

Initializing the simplified model of steam turbine. At the initial instant, the mechanical torque provided is the quotient of the set of power p.u. and the mechanical frequency (=nominal

frequency
$$f_0$$
) p.u.: $C_{mec} = \frac{P_{CONS}}{f_0}$

The output of the integrator limited (0 to 1 p.u.) is set to the initial set of power could. This variable used to initialize the block of body high pressure (IP) filter and the delay in advance. The frequency deviation is initially zero ($f_{mec}=f_0$), the control power P_{reg} is also zero.

System per unit. The parameters for the turbine models defined above are expressed in per unit system whose base is the nominal active power P_{nom} group, defined as the product of the nominal power of the S_{nom} alternator power factor ($\cos p_{nom}$) the production group ($P_{nom} - S_{nom} * \cos(p_{nom})$). The power

3 Adjustment of Combustion Air Pressure

To ensure smooth functioning of the oxidation reaction of fuel elements, so to ensure maximum efficiency of converting potential energy into heat by combustion process should be introduced a certain quantity of air, A, in the outbreak. This amount depends on the flow of fuel B, of composition in elements which are oxidised and the construction of combustion system (degree of homogenization of the mixture of air - fuel). One can define air - fuel report [3]:

$$k_{AB} = \frac{A}{B} = 22.4\alpha a_t \left[\frac{m^3}{kg} \right]$$
(2)

Theoretical amount of air a_t that occurs in the expression of k_{AB} depends on the composition of used fuel. Thus, airflow must be mentined in proportion with fuel flow (adjustment of a report), the coefficient of proportionality must be adapted to fuel composition. Since the fuel composition analysis can not be achieved continuous, but only on samples in the laboratory, you can not correct continuously the constant proportionality factor. Based on these the adjustment's structure will contain an adjustment of fuel flow ratio (flow manager) and air flow (flow driven), the report will

be modified depending on the concentration of oxygen in the exhaust gases and depression the outbreak. The structure of the automatic air flow is structure [10] in which parameters k_1 and k_2 are determined on the basis of relations characterizing the combustion process or based on optimization



Fig. 3: Structure adjustment of combustion air.

shown in Fig. 3, where B_R is a block against the possibility of further changes in the value ratio, or may be replaced with an element of multiplication, C_R , is part of implementing the adjustment slider to change the combustion air flow, P is the pressure discharge of combustion air fan, P_f is the depression in the outbreak, CO_2 is the concentration of oxygen in the exhaust gases, Σ is adder with adjustable coefficients, $H_T(s)$ is the transducer transfer function for each size separately. It is mentioned that in practice, due to the complex structure of the tuning system air flow and high cost of components, working with the simplified structure of the adjustment system (bounded by dotted lines in the following figure) the report of air - fuel is determinated depending on the calorific value P_C of fuel and required excess air α :

$$k_{AB} = \frac{A}{B} = 1.01 \times \alpha \left(P_C 10^{-3} + 0.55 \right) \left[\frac{m^3}{kg} \right] \quad (3)$$

If calorific fuels and constant composition can be implemented onlys simple adjustment loop and loop adjustment report (see areas defined by dotted lines). In this case the value of a prescribed size A^* the regulator flow of combustion air, H_{R1} , is set manually or automatically as the B_R report block based on variation of fuel flow B and the prescribed value $(A/B)^*$ ratio of air/fuel. If coal power groups, in which the combustion process is influenced by the quality of coal brought into focus, it is necessary to amend the $r(A/B)^*$ according to the depression in focus and content of O_2 , CO and CO_2 of gas combustion. It is recommended that appropriate implementation of a comprehensive criteria that ensure efficient combustion of fuel.

4 The Adjustment of Combustion Air Pressures to Rovinari Plant

Circuit diagram of the boiler air supply from groups of 330 MW thermal power Rovinari is shown in Fig. 4, in which: VA is air fan, VGA fan gas is burning, PAA is preheated steam air, PAR is rotating preheated, EF is electro filter and MV is die-fan. The two air fans aspire cold air from the atmosphere. Fan Air repressed through the second preheater air (steam and rotary) to increase the temperature before entering the boiler broke. The output of the second rotating air preheated is connected to common air collector, the collector whose pressure must be regulated. For the collector, air flow is divided by burners of oil (on the boiler - group 2 and 3, and the back boiler groups 5 and 6) and the fan mill (1, 2 and 6, respectively 3, 4 and 5). General air from the die is divided into groups each die part in secondary air, which is targeted at coal dust burner and primary air is directed aspiration mill fan. For each die part is adjusting valves for both air flow secondary and primary air flow. All of the air channels by group of mills is generally taken for grates post combustion tertiary air. And tertiary air flow valves for regulating the flow there. In Fig. 5 is presented graphically on computer interface circuit combustion air in the system made Ovation. This graphic is present on display in the control room operator. To adjust the air pressure of combustion air common collector scheme is implemented in a feedback loop regulating position (Fig. 6).



Fig. 4: Circuit diagram of air supply to the plant Rovinari.



Fig. 5: Circuit diagram of air supply to the plant Rovinari.

Regulator R1 is represented by a continuous regulator PID algorithm (from which to select either all components of the law regulating – P,I,D - or just certain parts, depending on the type of process, in this case choosing a PI regulator function D is inhibited). The controller is a regulator R2 batch, type tripozițional, providing control signal to the element of execution. Element implementation of the two devices is the direction of fan air. TP position transducer element implementation provides a 4 ... 20 mA signal for the entire race device manager (from fully closed to

fully open). As pressure transducer provides a signal 4 ... 20 mA pressure range 0 ... 750 mmH₂O. Starting from the set, the system of automatic combustion air pressure is implemented in a distributed control system (DCS) - Ovation - supplied by Emerson Process Management. The principle scheme of the system of automatic combustion air pressure from the block no. Rovinari 3 of the plant is shown in Fig. 6, in which: PAA is air preheater steam (radiators), and PAR is rotary air preheater. The PI controller input reference signal present combustion air pressure

(STPT entry - "SetPoint") and combustion air pressure signal after RIP (entry process variable "). The two inputs are in range 0 ... 750 mmH₂O, the corresponding area of the two pressure transducers measure. Reference pressure of combustion air can be set manually by the operator of the thermal control room or group can be set automatically depending on the task group (a signal coming from (mostly used). This block is very useful in case of failure of one of the two sensors, having the opportunity to select the largest online control value derived from transducer operating correctly [5], [6]. Output of PI regulator (in the range 0 .. 100%) is present at the entrance of the two control blocks (Mastation - "Master Station") as a set recorded for the opening two fans displayed the air. Recorded



Fig. 6: The principle scheme of tuning system combustion air pressure.



Fig. 7: The response of the fixed part of the tuning system hint of pressure.

the load regulator block - LDC Load Demand Computer".)

Pressure transducers measure are in 0 ... 750 mm $H_2O/4$... 20 mA. On entering the system this signal is converted back into range 0 ... 750 mm H_2O in a linear form conversion

$$C_0 \cdot X + C_1 \tag{4}$$

where X is the input current in amperes.

So we obtain: $C_0 = 46785$, respectiv $C_1 = -187, 5$.

These signals are present at the entrance of Block 1 of 2 "which provides the output is only one entry pack or the smallest or the largest or average of two

the opening is now the entry of a regulator with tripozitional position signal to the device manager. Depending on the difference between instruction and position signal tripozitional regulator will order the closure device is pulsed directly or open it, or will be pending. The two Mastation can operate under manual, in which case the operator recorded the opening set, or in automatic mode, where the recorded opening is set according to the output of PI regulator. In automatic mode, output of PI regulator is corrected by multiplying with a size between 0.9 and 1.1 (the sum of corrections for the two fans will be always equal to 2) in order to ensure a uniform charge fans air (the same engine power absorbed by air fans) and therefore can operate with different openings of the guiding apparatus [12], [13].

5 Determination of Transfer Function of the Fixed Part of Tuning System

To determine the transfer function of the fixed part was used experimental method, by applying a step signal at the entrance of the building and determine the response. With two Mastation the operating system "automatically" have rung the changes simulated output signal of PI regulator in both directions (to decrease and increase). These variations were 5% in either direction (variation allowed to apply for combustion air pressure).





Fig. 10: Response system to change the tabs position adjusting air flow.

He obtained the records presented in the diagram in Fig. 9, in which:

- NG10P003-S1 – combustion air pressure;

- AIRMSTR-OUT1 – combustion air pressure regulator output;

- NG10Z001 position displayed VA1;
- NG20Z001 position displayed VA2.

As noted, pressure variations were about the same value as the closure guiding devices and equipment opened directories. These recordings were started after the simulation step signal having a steady date, registration ending after reaching another steady. All automatic loops that are likely to change the combustion air pressure (in particular for regulating air flow) were switched to operating system "manual" and did not get any manual control over regulating bodies attached, that response is determined solely to changes in the opening direction of fan air devices. To determine the transfer function of the fixed part of the records were saved as a text file and then exported into a Microsoft Excel file, resulting in a data table (taking into account only the opening of the guiding devices) in which every second is play value parameter record. By selecting only a certain portion of this response and this data is processed to obtain the diagram in Fig. 10. In Fig. 10, the color blue (Series 1) is represented by the combustion air pressure (right scale - in mmH₂O) and in red (series 2) is the step signal applied (scale on the left - in%). As can be seen, the answer is that of an element of order n with dead time and the identification method is used Strejc. Transfer function is of the form:

$$H(s) = \frac{K \cdot e^{-\tau \cdot s}}{\left(1 + T \cdot s\right)^n}$$
(3)

From figure we observ that T_m =4.5 s; T_n =3 s; T_a =12.7 s; T_i =9.5 s; T_r =6.2 s;

The signal application step of 5% achieved combustion air pressure change from 258 to 273 mmH₂O. Constant *K* has the value:

$$K = \frac{273 - 258}{5} = 3, \ \frac{T_n}{T_a} = \frac{3}{12,7} = 0,236.$$
 (4)

The chosen value of n immediately below the ratio T_n/T_a . It is noted that the next lower value of 0.236 is 0.218 which corresponds to n=3 [9]. For n=3 is obtained, the second and third column of the table, the time constant *T*. From the second column *T*

$$\frac{T_a}{T} = 3.695$$
, so:
 $T = \frac{T_a}{3.695} = \frac{12.7}{3.695} = 3.43 s$ (5)

From the third column
$$\frac{T_n}{T} = 0.805$$
, so [4]:
 $T = \frac{T_n}{0.805} = \frac{3}{0.805} = 3.72 s$ (6)

Since the values of T obtained using the two columns are equal to the calculation time is passing fictitious dead. From the table [4]

$$\frac{T_{nc}}{3.43} = 0.805$$
, so $T_{nc} = 0.805 \cdot 3.43 = 2.76$ s (7)

Calculate the difference between T_n measured on the chart and T_{nc} determined by calculation and obtain the dead time correction

$$\tau' = T_n - T_{nc} = 3 - 2.76 = 0.24 \text{ s}$$
(8)

The real dead time is:

$$\tau = \tau' + T_m = 4.5 + 0.24 = 4.74 \text{ s}$$
 (9)

Transfer function become:

$$H(s) = \frac{3 \cdot e^{-4, /4 \cdot s}}{(1 + 3, 43 \cdot s)^3}.$$
 (10)

. . .

If we want τ to desapear, we consider

$$e^{-\tau \cdot s} = \frac{1}{\left(1 + \frac{\tau}{n'} \cdot s\right)^{n'}}.$$
 (11)

We calculate *n* ' so τ/n ' = *T*. So:

$$n' = \frac{\tau}{T} = \frac{4.74}{3.43} = 1.38 \; .$$

Transfer function will be:

$$H(s) = \frac{3}{(1+3.43+s)^{4.38}} \quad (12)$$

6 Determination of Optimum Parameters of PI Regulator

To determine the optimum parameters agree PI were used two methods, controller both experimental methods presented below. The first method is to set parameters K_P and T_i directly within the Ovation (change the behavior of automatic system) and analyse tuning system closed loop behavior. For a more detailed analysis and testing of several pairs of parameters K_P and T_i , since it is difficult to change the reference values of various functional parameters of boiler (pressure, temperature, flow rates, levels etc.). Because group must work to a certain power program, with very small deviations from this power, in accordance with the requirements of the energy market (and the necessary changes would optimize load variations), we used a second method of determining the optimal parameters agree namely implementation tuning system combustion air pressure in Matlab and conduct simulations. Given the fact that the PID algorithm input sizes are made in the 0 ... 100% (combustion air pressure and reference signal for combustion air pressure is multiplied by 0.1333) and by introducing transfer functions in block diagram is obtain the system of Fig. 11.

Given that the MATLAB not only can implement the transfer function form

$$\frac{K_1 + T_1 \cdot s}{K_2 + T_2 \cdot s},$$

realization of transfer function of the fixed part is quite difficult.



Fig. 11: Block diagram with transfer functions.



As can be seen, during these oscillations is about 23s. Applying the Ziegler-Nichols criterion parameters for an optimal agreement PI regulator as: K_P =4.5 and T_i =18.4s. These parameters are given but for a transfer function form:

$$H(s) = K_P \cdot \left(1 + \frac{1}{T_i \cdot s}\right),$$

and therefore the value of simulation time optimal integration is $T_i = 18.4$: $4.5 \approx 4$ s. By entering these values in our simulated response was obtained in Fig. 14. In practice, in our case, the existence of oscillations is not beneficial, seeking to agree a couple of parameters in order to obtain an aperiodic response with the smallest period. The pair agreed



Fig. 12: Scheme of automatic system simulation.

Making the transfer functions was made by four transfer functions of elements proportional to-order delay in series, as in Fig. 12, the transfer function of the fixed part becomes:

$$H(s) = \frac{3}{(1+3.43\cdot s)^4}$$
.

This representation is quite close to the actual structure of tuning system combustion air pressure. He set the time to integrate 999.999 (very high) and obtained an oscillatory maintained response the value of $K_P = 10$ (Fig. 13).

parameters satisfying this requirement is $K_P=1.2$ and $T_i=8$ s, and the answer is given in Fig. 15.





Fig. 15: Aperiodic response for $K_P=1.2$ și $T_i=8$ s.

7 Conclusions

A first conclusion is that observed to achieve automatic control of steam generator should be considered absolutely all natural phenomena, mechanical, chemical and construction taking place in the steam plant.

A second conclusion is that the automatic control systems required thermal power sharing is the primary categories of tasks (system tasks, group and service and maintenance tasks).

The study was found that the thermal power plant Rovinari all these tasks are implemented, their adjustment is made at simple loop but lacks a level of centralization of all activities that would lead to better performance.

Adjust the air pressure is against the flow of fuel, since no adjustment taking into account the oxygen removed and the depression of the outbreak, despite the fact that use coal as fuel.

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