Design of Slag Thickness Fuzzy Control System for Slag Adding Robot

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Abstract: According to the defect of artificial slag adding and open-loop slag adding in continuous casting mold, a slag adding robot with real-time slag thickness detection and feedback control is developed. That is, the laser ranging sensor is applied on the basis of the open-loop slag adding robot. Then the real-time information of in-mold slag thickness can be obtained. And the coupling relation of three factors: real-time slag thickness, mold work slagging speed and robot slagging rate are taken into comprehensive consideration. Therefore fuzzy controller is built to realize the fuzzy PID control of the slagging robot feeding electro-mechanical system and achieve the intelligent control of slag thickness in the mold. The simulation and application results show that the slag adding robot based on fuzzy PID control has good effect and quick response. The slag can be pressed according to the requirement, which is beneficial to energy saving and consumption reduction, and improves the quality of the billet.

1Introduction

In the process of continuous casting of steel, the thickness of the mold powder seriously affects the quality of billet [1-5]. Too great thickness of the mold fluxes would lead surface crack of billet to be increased and slag powder to be loosen. However, oxidation of molten steel, fast cooling and the wear of the mold will happen if the thickness is too small. Therefore, it is necessary to precisely control the thickness of the slag [6-9]. At present artificial slag adding is adopted in most enterprises without accuracy. A few enterprises use slag machine to replace artificial slag adding to achieve automation. But in this open-loop way the amount of slag added can't be real-time adaptively controlled with the change of the parameters. In this paper adding slag process of the mold fluxes is taken into account. By associating with the actual slag requirements a slag adding robot is developed. Through the laser distance measuring sensor, the thickness of the mold fluxes is real-time scanned and measured, and feedback control can be realized to adjust the amount of slag dropping accurately so as to realize the accurate control of the thickness of the mold fluxes in the mold[10-13].

2. System of slag thickness adaptive slag adding robot

2.1 Open-loop System of Slag Machine

The slag adding robot of continuous casting mold developed by our research group, which consists of electronic control system ①, movement system②, adding slag system ③, and Lifting system ④. The adding slag system is made up of hopper 1, gear reducer 2 and 4, transporting motor 3, swinging-rod motor 5, transporting pipe 6, guiding device 7, transporting spiral 8, discharging port 9 and so on. The structure of the slag adding robot is shown in Fig.1.

Fig.1 The structure of the slag adding robot

The mold fluxes is fed from the hopper into the feed pipe, and the feed motor drives the feed screw to deliver the slag to the discharge port, then the mold fluxes falls into the mold. The swing bar motor drives the feed pipe to swing slag in the slag adding area of the mold. Fig. 2 is a diagram of open-loop slag adding. The single tube distribution range is 1300mm * 250mm, the single pipe slag flow range is from 0.15L/min to 1.5L/min and the feeding cycle is from 6s to 60s.
2.2 System of Closed-loop Slag Adding Robot

Based on the developed open-loop slag adding robot, the laser distance measuring sensor (as shown in Fig. 3) is added to the discharge port of the feed pipe to measure the thickness of mold fluxes[14-18]. In order to avoid the influence of the color of molten steel on the measurement results, a green laser with different wavelength range was selected. By using the real-time slag thickness measured through the laser distance measuring sensor as a feedback signal, the closed-loop control of slag adding robot is realized.

2.3 Control Model of the Slag Adding

In the process of adding slag, the instructions are transferred from the computer to the inverter firstly, and then the inverter transfers the received signal to the feeding motor, a feeding screw driven by the feeding motor drives the mold fluxes to the discharge port so as to add the mold fluxes into the crystallizer. The components of the slag adding process are connected in series, and the transfer function of each link is calculated. The inverter can be simplified into an inertial link [19-20] in the process of adding slag, that is, the transfer function of the converter is:

$$G_c(S) = \frac{K_c}{1+T_cS}$$  \hspace{1cm} (1)

The coefficient of proportionality $K_c$ of the inverter is 5, and $T_c$ is the time constant of the inertial link, it usually tens to hundreds of ms, and the value of $T_c$ is 0.3. In the process of adding slag, the feeding motor can be simplified as an inertial link, that is, the transfer function of the feeding motor is:

$$G_f(S) = \frac{K_f}{1+T_fS}$$  \hspace{1cm} (2)

In the formula, $K_f$ is the transmission coefficient of the feeding motor, and $T_f$ is the electromechanical time constant of the dragging system for the feeding motor, and $K_f = 0.2124$, $T_f = 0.075$ according to the selected feeding motor. The reducer and feed screw can be equivalent to a proportional link in the process of slag adding, the coefficient of proportionality is $K_3$, and the value is 0.133. The open-loop transfer function of the slag adding robot is:

$$G(S) = \frac{K_cK_fK_3}{(1+T_fS)(1+T_cS)}$$  \hspace{1cm} (3)

The open-loop transfer function of the slag adding robot can be calculated by substituting the specific value in formula (3):

$$G(S) = \frac{0.1416}{(1+0.075S)(1+0.3S)}$$  \hspace{1cm} (4)

The thickness of feeding slag fed back from the laser distance measuring sensor is fed to the computer, and the closed-loop control of slag adding capacity of the slag adding robot can be realized. The closed-loop control flow of the slag adding robot is shown in fig. 4.

The slag is added to the mold as needed, and the amount of slag added is expected to be as follows:

$$D_q = h - D_s + D_x$$  \hspace{1cm} (5)

In the formula, $D_q$ is the expected thickness of the adding slag, $h$ is the best thickness of mold fluxes and its range is 35mm–50mm, $D_s$ is the thickness of the slag measured by the laser distance measuring sensor, and $D_x$ is the thickness consumed by the mold in unit time. And the expected amount of the adding slag is:

$$Q = \frac{D_tD_x}{t}$$  \hspace{1cm} (6)

In the formula, $t$ is the width of the mold, $x$ is the length the mold, and $t$ is the unit time.
3. Design of the controller

In the thickness control system of the adding slag robot, the controller is the core of the system. During the crystallization period, the thickness of the mold fluxes should be 35mm-50mm, the conventional PID controller often has poor parameter setting and poor adaptive ability [8-9], so the adaptive fuzzy PID control is adopted.

The structure of the fuzzy PID controller is shown in Fig.5, and the parameters of the PID are adjusted by fuzzy control. Set the deviation \( e \) and deviation change rate \( ec \) as input signal of the fuzzy controller, the fuzzy \( E \) and \( EC \) were obtained through fuzzy inference, self-tuning parameters such as \( \Delta k_p \), \( \Delta k_i \) and \( \Delta k_d \) of the fuzzy PID can be obtained by the fuzzy inference, \( y_d \) is the expected amount of the adding slag, \( D_{s}(t) \) is the actual thickness of the adding slag. The adjustment process of fuzzy PID parameters is to obtain the self-tuning values of three parameters of PID by fuzzy inference and constantly check and correct in the process of adding slag. The adjustment of the fuzzy PID parameters is as follows:

\[
\begin{align*}
    k_p &= k'_p + \Delta k_p \\
    k_i &= k'_i + \Delta k_i \\
    k_d &= k'_d + \Delta k_d
\end{align*}
\]

In the formula, the initial parameters of the PID controller are \( k'_p \), \( k'_i \) and \( k'_d \)

![Fig. 5 Structure diagram of fuzzy controller](image)

**Determination of initial parameters of PID:** Z-N method is used to obtain initial parameters of PID controller. In the control process, the Z-N frequency domain tuning method is based on the stability analysis of the frequency domain response PID tuning method. The main idea of the method is: setting for the transfer function of the control system of the slag thickness, which the root locus can be obtained. The point through the \( j\omega \) axis, the corresponding gain is \( K_m \), the corresponding values for \( \omega \) is \( \omega_m \) [20-25]. The formula is as follows:

\[
\begin{align*}
    k_p &= 0.6k_m \\
    k_d &= \frac{k_p \pi}{4\omega_m} \\
    k_i &= \frac{k_p \omega_m}{\pi}
\end{align*}
\]

In the formula, \( k_m \) is the gain value of the \( K \) when the system starts oscillation, and the \( \omega_m \) is the oscillation frequency.

Between the actual output quantity and the desired output quantity of the crystallization slag thickness protector control system, the deviation \( e \) and the deviation change rate \( ec \) are the input quantity, and the three change value of the parameters (\( \Delta k_p \), \( \Delta k_i \) and \( \Delta k_d \)) of fuzzy PID are the output quantity. The mold fluxes thickness of the crystallizer is in the range of 35mm~50mm, the domain of the basic theory of the deviation \( e \) is \([-7.5, 7.5]\), the basic domain error rate is \([-5, 5]\), the three basic domain of the PID are \( \Delta k_p \in [-0.3, 0.3] \), \( \Delta k_i \in [-0.06, 0.06] \) and \( \Delta k_d \in [-6, 6] \).

In the selection of the membership function, generally the Gauss type and the triangle type are used, the Gauss type is used for the boundary part of the deviation \( e \) and the deviation change rate \( ec \), while the triangle type is used for the PID three tuning parameters and the other parts except the deviation \( e \) and deviation change rate \( ec \) because the calculation of the triangle type is simple. The slag quantity deviation \( e \), the deviation change rate \( ec \), the PID self-tuning parameter \( \Delta k_p \), \( \Delta k_i \) and \( \Delta k_d \) are all set as \{NB, MN, NS, ZO, PS, PM, PB\}. They respectively represent the negative big, negative middle, negative small, zero, positive small, positive middle and positive large. The fuzzy control rule table is shown in table 1.
The method of solving fuzzy rules in this paper is the gravity method, the formula is as follows:

$$u_0 = \frac{\int u \mu(u) du}{\int \mu(u) du}$$  \hspace{1cm} (11)

In the formula: $u$ is the element of output domain, $u_0$ is the result of defuzzification, and $\mu(u)$ is the membership function.

In the course of adjustment of PID fuzzy parameters, when the thickness of the slag in the mold gets smaller, we should increase the amount of slag added to the system, increase the value of $k_p$, and take the larger $k_p$. However, in order to avoid differential supersaturation we should take smaller $k_d$ and take $k_i=0$ in order to avoid over retrieval. When the slag thickness is moderate, the effect of $k_d$ on the system is great, so the value of $k_d$ should be adjusted reasonably.

### 4. Fuzzy PID Control And Simulation

Fuzzy PID control model was built by the Matlab/Simulink toolbox, and simulation analysis is carried out as well. The three initial parameters of the PID controller are: $kp=114$, $ki=1.6$, $kd=74$, step signals and slag adding are respectively used as the input signals for the simulation analysis. The simulation results are shown in Fig. 6 and Fig. 7. The horizontal axis in Fig. 6 is time, and Fig. 7 is a fuzzy PID control diagram for controlling the side of a mold during a slag adding cycle.

It can be seen in Fig. 6 that the system has fast response speed and high control precision. Fig. 7 showed that the mold fluxes thickness of the PID fuzzy control system of the crystallizer focus between the 35mm-50mm, which meets the control requirements, and the control effect of the system is good.
5. Field Service

The equipment developed by the research group has been used online for about 2 years in the 4th steel mill of Wuhan Iron and Steel (Group) Corp. The result shows that the equipment can reduce the slag consumption efficiently and is conducive to the quality and stability of the products. The thickness of the slag ranges from 35mm to 49mm. The picture of the field service is shown in fig.8.

Conclusion

In this paper, the laser distance measuring sensor is used as feedback device in order to meet the requirement of slag adding process. The fuzzy controller has been developed by adopting adaptive fuzzy PID algorithm. And the slag adding robot with closed-loop system could achieve real-time adjustment as required. So the slag adding robot can adapt to the change of continuous casting crystallization process parameters and realize slag adding on demands. The field application shows that the control system of this equipment has good effect on stability and control accuracy.

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