

Volodymyr KUCHERUK¹, Igor Piotr KURYTNIK², Igor DUDATIEV¹

¹DEPARTMENT OF METROLOGY AND INDUSTRIAL AUTOMATICS VINNYTSIA NATIONAL TECHNICAL UNIVERSITY, Ukraine

²DEPARTMENT ELECTRICAL ENGINEERING AND AUTOMATION UNIVERSITY OF BIELSKO-BIAŁA, Poland

Automatic control of concentration of flue gases

Prof. Volodymyr KUCHERUK

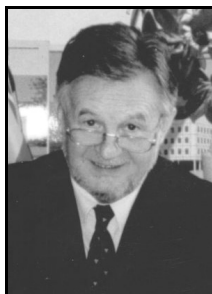
Head of the Department of Metrology and Industrial Automatics in Vinnytsia National Technical University, Ukraine. In 2006 he defended his thesis for the degree of Doctor of Science on "Information-measuring system of technical diagnosis of electromechanical energy converters". Academician of the Academy of Metrology Ukraine. Main scientific interests: energy technologies, systems engineering diagnostics and control, metrology and measuring equipment. Published more than 120 articles in scientific journals, 13 patents for invention.



e-mail: Volodymyr.Kucheruk@vntu.net

D.Sc. Ph.D. Eng. Igor KURYTNIK

He received the M.Sc in 1968 in the Faculty of Electronics and Automation of the Lvov Polytechnic. In 1973 received PhD, and in 1987 DSc degree. For a year 2000 is working in the Faculty of Mechanical Engineering and Computer Sciences of the University of Bielsko Biala. At present he is a professor and a chairman at the Department of Electrotechnology and Automations. His research activities focuses on signal processing and measurements with particular interests in systems analysis and synthesis.



e-mail: ikurytnik@ath.bielsko.pl

M.Sc. EE Igor DUDATIEV

Graduate, Department of Metrology and Industrial Automatics in Vinnytsia National Technical University. Field of research - development of optical-absorption infrared system control of flue gas boilers. The main scientific results - a mathematical model of infrared meter of flue gases, taking into account the effect of destabilizing factors. Published more than 30 publications, including 12 papers in scientific journals, 3 patents for invention.



e-mail: dudatiev@mail.ru

burning process (losses due to chemical incompleteness of burning), conditions of fuel burning (coefficient of air excess), character of fuel burning in separate zones of the boiler (availability of low temperature zones), dynamics of burning process, observance of limiting norms of harmful substances emission into the atmosphere [1, 8].

Aim of research is the improvement of control reliability of boiler installations fuel gases content to reach optimum burning mode in the furnace of boiler unit.

2. Main part

In existing systems of automatic control of boiler installation regulation of "fuel - air" ratio is performed by the following parameters: pressure (consumption) of fuel and pressure of air on the burners without correction by the content of flue gases. The amount of air is defined by the dilution value of boiler furnace. Regulation of such parameters is carried out by shutters, i.e., by increasing air resistance of gas-air path while functioning of fan motors and smoke exhauster of fuel capacity. This leads to excess expenditures of electric energy.

Application of frequency regulators (FR) allows to solve the problem of coordination of mode parameters and energy consumption of boiler installations (BI) with varying character of boiler load.

Actuality of the problem of energy saving is that FR plays an important role in energy balance and dynamics of the FR ration and electric energy tariffs widen economic boundary of their application. Usage of FR for boiler installation (BI) allows to maintain required ratio "fuel-air" with high accuracy and automate furnace burning, reducing the time from minimum necessary in this case gas consumption and carbon dioxide emissions are reduced.

To maintain optimum ratio "fuel-air", on one hand, it is necessary, depending on the amount of supplied fuel, apply necessary amount of air in the furnace of the boiler, and on the other hand-eliminate from the boiler burning products with preset intensity. The given regulation with high accuracy is performed by means of BI automatic control system (with the control of oxygen content in exhaust gases). Functional diagram variable speed drives regulation system is shown in Fig.1.

Physical representation of absorption is the following: when optic radiation passes through gas tray, molecules of gas, absorbing quanta of radiation, corresponding to different frequencies, are excited, i.e., they increase the amount of their energy. If ultraviolet and visible radiation or radiation of shortwave part of infrared spectrum are absorbed, then the amount of electrons energy increases that is, energy, corresponding to oscillations of atoms nuclei and rotation energy of the molecule around the centre of gravity. If quanta, which correspond to longer wave region of optic radiation spectrum (from several micrometers to hundreds of micrometers) then oscillatory-rotational and correspondingly, purely rotational degrees of freedom are excited. As a result of this process absorption spectrum of molecules consist of a number of bands of complex structure. Depending of the nature of flue gas infrared

Abstract

Functional scheme of control subsystem of flue gas content by means of optic - absorption infrared method, compensating the impact of atmospheric dust and excess humidity is developed on the basis of boiler unit control system. Automatic control system provides high energy resources efficiency of boiler unit operation.

Keywords: boiler installation, optic-absorption infrared method, control system, flue gas, frequency regular, controller, algorithm.

Automatyczna kontrola stężenia gazów spalinowych

Streszczenie

Wykorzystując układ sterowania kotłownią, został opracowany funkcjonalny schemat systemu kontroli składu gazów dymowych na podstawie metody optyczno-absorbcyjnej infraczerwonej z kompensacją wpływu pyłu atmosferycznego i nadmiernej wilgotności. Fizyczne zasady działania tego systemu polegają na tym, że mierzy się pochłanianie optyczne wypromieniowanego gazu. Pod wpływem światła, które przechodzi przez gazową kuletę, molekuly gazu pochłaniając kwanty promieniowania pewnych częstotliwości, wzbudzają się. W zależności od składu gazu dymowego, infraczerwone widma pochłaniania molekuł (gazowej mieszanki) mają indywidualny charakter, który pozwala identyfikować konkretny gaz. System zawiera blok stabilizacji wejściowych parametrów, przetwornik pomiarowy, bloki przetwarzania i wizualizacji informacji. Dla obróbki informacji służy mikrokontroler firmy VIPA serii System 200 V; dla konfiguracji wykorzystali programowy pakiet WINPLC7, język programowania - Lauder Diagram. Zaproponowana technologia umożliwi wysoką wydajność energetyczną kotłowni.

Słowa kluczowe: kotłownia, metoda optyczno-absorbcyjna infraczerwona, system kontroli, gaz dymowy, falownik, kontroler, algorytm.

1. Introduction

Functioning efficiency of boiler installations directly depends on the availability of reliable information concerning technological details. The lack of control-measuring instruments, such as gas analyzer, can cause inefficient operation of installation, in particular, poor fuel combustion. Content determination of burning products provides the possibility to evaluate: completeness degree of fuel

Further both modulated beams with the help of concentrator are directed to pyroelectric photo detector. The conversion of radiation flux into alternative electric signal, proportional to it by the magnitude occurs and its amplification takes place. After that the signal is amplified to unified magnitude in main amplifier and is sent to information processing unit.

As a result of development of industrial controllers, it is quite logical to process measuring information by means of these devices, providing interface of initial signal with controller input. For system realization we use programmable logic controller, manufactured by VIPA company, series System 200 V. By means of system 200 V new high productive control systems, meeting modern requirements, can be created.

Measurements are carried out in constant mode. Functional diagram of the system, intended for control of flue gas content of boiler installations is shown in Fig. 4 (the diagram is shown in the form of single-channel structure, but practically the system is multichannel one for multicomponent analysis of gas mixture).

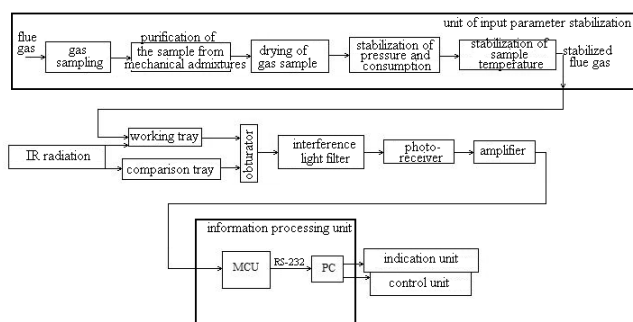


Fig. 4. Functional diagram of control system of boiler installations flue gases content

Rys. 4. Schemat działania systemu sterowania zawartości gazów kotłowni kominowych

3. Program realization

For realization of the task, put forward, we use program package WINPLC7 for configuration, programming, debugging of the program and diagnostics of VIPA controllers of all series [5]. The program will be written in programming language Ladder Diagram (LAD) – language of relay-contact circuits [6, 7].

Algorithm of the program is the following: alternative electric information signal concerning the content of flue gas arrives from gas analyzer. This signal is received by functional unit scaling analog value and is converted in a variable that corresponds to the value of unified electric current within the range of 4 – 20 mA.

Further the transformation of electric signal corresponding concentration of certain flue gas is performed. Transformation is carried out in accordance with functional dependence, shown in the formula (1). After obtaining the data regarding the amount of a certain gas it is compared with settings. If concentration is within admissible limits, then air is supplied to the furnace with the same intensity. If concentration out of settings, then less or greater amount of the air (depending on the signal) is supplied to the furnace. The process of air supply to the furnace is realized by means of frequency regulator. Process of control and monitoring is constantly performed in real time mode.

Fig. 6 shows the change of oxygen concentration in flue boilers (without correcting the oxygen content in the flue gas - the curve, adjusted - line)

Using oxygen formula $\alpha = \frac{21}{21 - O_2[\%]}$ for optimum value of

CAE $\alpha = 1.25 \pm 0,01$, we will calculate optimum concentration of oxygen in flue gases. Thus, $\min \mu(O_2) = 4.06$, and correspondingly $\max \mu(O_2) = 4.33$. Hence, the conclusions can be made, that boiler installation (BI), functioning with the control of flue gases content, has high energy saving efficiency. During the whole period of operation, concentration of oxygen is within optimum limits (Fig. 6).

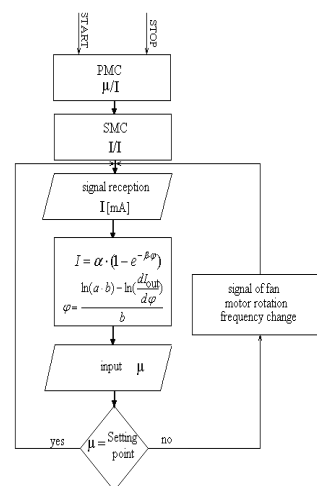


Fig. 5. Algorithm of program operation

Rys. 5. Algorytm działania programu

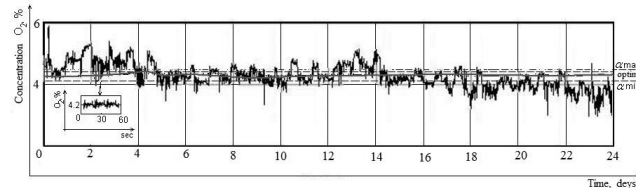


Fig. 6. Change of oxygen concentration in flue boilers (without correcting the oxygen content in the flue gas - the curve, adjusted - line)

Rys. 6. Zmiana czasowa stężenia tlenu w gazach kotłów (zależność liniowa – po skorygowaniu)

4. Conclusions

The given research considers the system of automatic control of boiler installation, equipped with subsystem of flue gases content control, based on optic – absorption infrared method with compensation of atmospheric dust and excess humidity influence. Algorithm of flue gases control program of boiler installations to support optimum ratio “fuel-air” in the furnace boiler is presented. Boiler installation functions efficiently during the whole period of operation, correcting the quantity of air in the furnace, according to the content of waste gases.

5. References

- [1] Tepluch Z.M.: Sintezator pirowiruwalnych sumiszej dla chromatografii skladu dimowich gazow. Energetika i Elektrifikacja, 2004, no 3, 10 – 18.
- [2] Kustikowa M.A.: Metodiceskije ukazanja k laboratornym rabotam po rozdielu „Optiko – elektronnyje gazoanalizatory” kursa „Ekologiczeskij monitoring”, C-Pb.: 2003, 73 – 89.
- [3] Golinko W.I. e.a.: Kontrol soderzaniya kisloroda i gazo niedoziga w wybrosach kotloagregatowiu. In: Komunalnoje chozjajstwo gorodow., 2003, no 53, 115 – 118.
- [4] Antropow D.N.: Energosberegajuszczije rezimy raboty teploenergeticeskich ustanowok s promienienijem mikroprocesornych kompleksow. Dis. na soiskanie uczonoj stepeni kandidata techniceskich nauk, Kazan, 2007.
- [5] www.vipa.com/de/produkte/software/ (access date: 2.04.2013)
- [6] www.mhj-online.de/de/ - Software und Hardware fur die Automatisierungstechnik: Simatic S7 und Simatic S5 von SIEMENS (access date: 2.04.2013).
- [7] Kuczeruk W.J., Podzarenko W.O., Kulakow P.I.: Programowania logicznych kontrolerow Schneider Electric, Winnica: WDTU, 2002, p.132..
- [8] https://www1.eere.energy.gov/femp/technologies/newtechnologies_boilercontrol.html (access date: 2.04.2013)