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Плазменная газификация угля с извлечением ценных компонентов минеральной массы

Владимир Е. Мессерле а, б и Александр Б. Устименко в, д

а Институт теплофизики СО РАН
1 Ак. Лаврентиева ул., Новосибирск, 630090, Россия

б Институт проблем горения
172 Бөгенбай Батыр ул., Алматы, 050012, Казахстан

в НТО Плазмотехника Ltd.
22 Зверева, Алматы, 050010, Казахстан

д Институт экспериментальной и теоретической физики
а-Фараби Казахский национальный университет
71 Аль-Фарраби ул., Алматы, 050040, Казахстан

Содержание
Плазменная газификация угля с извлечением ценных компонентов минеральной массы

The article presents a comprehensive plasma chemical technology for processing solid fuels, using examples of Turgai brown coal or lignite. Thermodynamic and experimental investigations of the technology were made. The technology allows producing synthesis gas from the coal organic mass and valuable components (technical silicon, ferrosilicon, aluminum, and carbon silicon) from the mineral mass. The thusly produced high-calorific synthesis gas can be used for synthesis of methanol, as a high-calorific reducing gas instead of blast-furnace coke as well as power gas for thermal power plants.

Keywords: plasma, coal, comprehensive processing, conversion, organic mass, mineral mass, synthesis gas.

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* Corresponding author E-mail address: ust@physics.kz
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В. Е. Мессерле а, б, А. Б. Устименко в, г

а Институт теплофизики СО РАН
Россия, 630090, Новосибирск, ул. Ак. Лаврентьева, 1

б Институт проблем горения МОН РК
Казахстан, 050012, Алматы, ул. Богенбай батыра, 172

в TOO “НТО Плазмотехника”
Казахстан, 050010, Алматы, Зверева, 22

g Научно-исследовательский институт экспериментальной и теоретической физики
КазНУ им. аль-Фараби
Казахстан, 050040, Алматы, ул. аль-Фараби, 71

Представлена комплексная плазмохимическая технология переработки твердых топлив на примере Тургайского бурого угля. Выполнены термодинамические и экспериментальные исследования этой технологии, позволяющей получить из органической массы угля синтез-газ, а из минеральной массы – ценные компоненты (технический кремний, ферросилиций, алюминий и карбосилиций). Получаемый в процессе высококалорийный синтез-газ может быть использован для синтеза метанола, в качестве высокопотенциального газа-восстановителя вместо металлургического кокса, а также в качестве энергетического газа на тепловых электростанциях.

Ключевые слова: плазма, уголь, комплексная переработка, конверсия, органическая масса, минеральная масса, синтез-газ.

Currently and in the foreseeable future (up to 2100), the global economy is oriented to the use of organic fuel, mostly, solid fuels, the share of which constitutes 40 % in the generation of electric power and 24 % in the generation of heat power. Therefore, the development of plasma technology for their effective and environmentally friendly application represents a priority problem in the field of fuel utilization. In environmental terms, the comprehensive plasma technology of coal processing for the production of synthesis gas from coal organic mass (COM) and valuable components from coal mineral mass (CMM) is highly promising. The essence of this technology is heating the coal dust by oxidizing electric arc plasma to the temperature of its complete gasification, turning COM into environmentally friendly fuel, a synthesis gas, free from particles of ash, nitrogen oxides, and sulfur.

At the same time, CMM oxides are reduced by the carbon residue, generating valuable components, such as technical silicon, ferrosilicon, aluminum, and carbon silicon [1]. In comprehensive plasma coal processing, the endothermic effect of the carbon gasification reaction by steam

\[ \text{H}_2\text{O} + \text{C} = \text{CO} + \text{H}_2 \quad \text{–} \quad Q = 131500 \text{ kJ/mol} \] (1)

is completely compensated by the electric arc plasma power. Oxides of CMM are reduced to metals and metalloids via the following reactions:

\[ \text{Me}_m\text{O}_n + m\text{C} = n\text{Me} + m\text{CO}, \] (2)
where Me is the metal or metalloid in the CMM, and n and m are the stoichiometric coefficients of the reactions.

As a result of reaction (1), the coal organic mass converts to a synthesis gas, while the coal mineral mass turns to valuable components via reactions (2) and (3).

Thermodynamic computation of plasma-steam comprehensive processing of Turgai brown coal with an ash content of 28 % and the calorific value 13,180 kJ/kg was fulfilled using software code TERRA [1] in temperature diapason 300-4000 K and pressure 0.1 MPa.

The gaseous phase of comprehensive coal processing products includes, basically, a synthesis gas with a concentration of up to 99 vol. % at 1500 K. Hydrogen concentration (50 – 60 %) exceeds the CO concentration (33 – 48 %) in the entire temperature range (1000-4000 K). With increasing temperature, the concentration of carbon monoxide decreases from 46 % at 1500 K to 35 % at 4000 K. Gasification degree reaches 100 % at temperatures 1800 K. A great share of CMM components converts from the condensed phase to the gaseous at a temperature above 1500 K, turning completely into the gaseous phase at a temperature above 2600 K. At temperatures above 3000 K, the gaseous phase includes, basically, Si, Al, Ca, Fe, Na, and compounds of SiO, SiH, AlH, and SiS. The specific power consumption increases monotonously from 1.1 kW h/kg at 1000 K to 6.6 kW h/kg at 4000 K.

Comprehensive plasma processing of coal to produce synthesis gas and valuable components was investigated by using a versatile experimental unit, described in details in [2]. The experimental unit is designed to operate in the power range from 40 to 120 kW, the mean mass temperature of 1800–3000 K, consumption of dust coal 3–10 kg/h, and a gaseous reagent (steam) flow rate of 0.5–10 kg/h.

The material and heat balance data were used to find integrated indicators of the process of plasma-steam comprehensive processing of Turgai brown coal. Electric power of the reactor was 60 kW at consumption of coal 7.1 kg/h and steam flow 4.5 kg/h. At specific power consumption for the process 5.17 kW h/kg mass averaged temperature of the reagents reached 3100 K, synthesis gas yield was 95.2 % (CO-45.8 %, H₂-49.4 %), the coal gasification degree was 92.3 %, and the coal desulfurization rate was 95.2 %.

Samples of solid residue for finding the rate of reduction of CMM oxides were taken from different unit assemblies. X-ray analysis of the samples revealed that the reduced material was found in the slag in the form of ferrosilicon, silicon carbide, and iron. The maximum oxide reduction rate in the CMM (47 %) was observed in the slag from the walls of the plasma reactor in the area of maximum temperatures.

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