

ISSN 2518-1491 (Online),
ISSN 2224-5286 (Print)

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ
ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ

Д.В. Сокольский атындағы «Жанармай,
катализ және электрохимия институты» АҚ

Х А Б А Р Л А Р Ы

ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК
РЕСПУБЛИКИ КАЗАХСТАН
АО «Институт топлива, катализа и
электрохимии им. Д.В. Сокольского»

NEWS

OF THE ACADEMY OF SCIENCES
OF THE REPUBLIC OF KAZAKHSTAN
JSC «D.V. Sokolsky institute of fuel, catalysis
and electrochemistry»

SERIES
CHEMISTRY AND TECHNOLOGY

3 (441)

MAY – JUNE 2020

PUBLISHED SINCE JANUARY 1947

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

NAS RK is pleased to announce that News of NAS RK. Series of chemistry and technologies scientific journal has been accepted for indexing in the Emerging Sources Citation Index, a new edition of Web of Science. Content in this index is under consideration by Clarivate Analytics to be accepted in the Science Citation Index Expanded, the Social Sciences Citation Index, and the Arts & Humanities Citation Index. The quality and depth of content Web of Science offers to researchers, authors, publishers, and institutions sets it apart from other research databases. The inclusion of News of NAS RK. Series of chemistry and technologies in the Emerging Sources Citation Index demonstrates our dedication to providing the most relevant and influential content of chemical sciences to our community.

Қазақстан Республикасы Ұлттық ғылым академиясы "ҚР ҰҒА Хабарлары. Химия және технология сериясы" ғылыми журналының Web of Science-тің жаңаланған нұсқасы Emerging Sources Citation Index-те индекстелуге қабылданғанын хабарлайды. Бұл индекстелу барысында Clarivate Analytics компаниясы журналды одан әрі the Science Citation Index Expanded, the Social Sciences Citation Index және the Arts & Humanities Citation Index-ке қабылдау мәселесін қарастыруда. Web of Science зерттеушілер, авторлар, баспашылар мен мекемелерге контент тереңдігі мен сапасын ұсынады. ҚР ҰҒА Хабарлары. Химия және технология сериясы Emerging Sources Citation Index-ке енуі біздің қоғамдастық үшін ең өзекті және беделді химиялық ғылымдар бойынша контентке адалдығымызды білдіреді.

НАН РК сообщает, что научный журнал «Известия НАН РК. Серия химии и технологий» был принят для индексирования в Emerging Sources Citation Index, обновленной версии Web of Science. Содержание в этом индексировании находится в стадии рассмотрения компанией Clarivate Analytics для дальнейшего принятия журнала в the Science Citation Index Expanded, the Social Sciences Citation Index и the Arts & Humanities Citation Index. Web of Science предлагает качество и глубину контента для исследователей, авторов, издателей и учреждений. Включение Известия НАН РК в Emerging Sources Citation Index демонстрирует нашу приверженность к наиболее актуальному и влиятельному контенту по химическим наукам для нашего сообщества.

Б а с р е д а к т о р ы
х.ғ.д., проф., ҚР ҰҒА академигі
М.Ж. Жұрынов

Р е д а к ц и я а л қ а с ы:

Ағабеков В.Е. проф., академик (Белорус)
Волков С.В. проф., академик (Украина)
Воротынцев М.А. проф., академик (Ресей)
Газалиев А.М. проф., академик (Қазақстан)
Ергожин Е.Е. проф., академик (Қазақстан)
Жармағамбетова А.К. проф. (Қазақстан), бас ред. орынбасары
Жоробекова Ш.Ж. проф., академик (Қырғыстан)
Иткулова Ш.С. проф. (Қазақстан)
Манташян А.А. проф., академик (Армения)
Пралиев К.Д. проф., академик (Қазақстан)
Баешов А.Б. проф., академик (Қазақстан)
Бүркітбаев М.М. проф., академик (Қазақстан)
Джусипбеков У.Ж. проф., корр.-мүшесі (Қазақстан)
Молдахметов М.З. проф., академик (Қазақстан)
Мансуров З.А. проф. (Қазақстан)
Наурызбаев М.К. проф. (Қазақстан)
Рудик В. проф., академик (Молдова)
Рахимов К.Д. проф., академик (Қазақстан)
Стрельцов Е. проф. (Белорус)
Тәшімов Л.Т. проф., академик (Қазақстан)
Тодераш И. проф., академик (Молдова)
Халиков Д.Х. проф., академик (Тәжікстан)
Фарзалиев В. проф., академик (Әзірбайжан)

«ҚР ҰҒА Хабарлары. Химия және технология сериясы».

ISSN 2518-1491 (Online),

ISSN 2224-5286 (Print)

Меншіктенуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» Республикалық қоғамдық бірлестігі (Алматы қ.).

Қазақстан республикасының Мәдениет пен ақпарат министрлігінің Ақпарат және мұрағат комитетінде 30.04.2010 ж. берілген №1089-Ж мерзімдік басылым тіркеуіне қойылу туралы куәлік.

Мерзімділігі: жылына 6 рет.

Тиражы: 300 дана.

Редакцияның мекенжайы: 050010, Алматы қ., Шевченко көш., 28; 219, 220 бөл.; тел.: 272-13-19; 272-13-18,
<http://chemistry-technology.kz/index.php/en/arhiv>

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2020

Редакцияның мекенжайы: 050100, Алматы қ., Қонаев к-сі, 142, «Д. В. Сокольский атындағы отын, катализ және электрохимия институты» АҚ, каб. 310, тел. 291-62-80, факс 291-57-22, e-mail:orgcat@nursat.kz

Типографияның мекенжайы: «NurNaz GRACE», Алматы қ., Рысқұлов көш., 103.

Главный редактор
д.х.н., проф., академик НАН РК
М.Ж. Журинов

Редакционная коллегия:

Агабеков В.Е. проф., академик (Беларусь)
Волков С.В. проф., академик (Украина)
Воротынцев М.А. проф., академик (Россия)
Газалиев А.М. проф., академик (Казахстан)
Ергожин Е.Е. проф., академик (Казахстан)
Жармагамбетова А.К. проф. (Казахстан), зам. гл. ред.
Жоробекова Ш.Ж. проф., академик (Кыргызстан)
Иткулова Ш.С. проф. (Казахстан)
Манташян А.А. проф., академик (Армения)
Пралиев К.Д. проф., академик (Казахстан)
Баешов А.Б. проф., академик (Казахстан)
Буркитбаев М.М. проф., академик (Казахстан)
Джусипбеков У.Ж. проф., чл.-корр. (Казахстан)
Мулдахметов М.З. проф., академик (Казахстан)
Мансуров З.А. проф. (Казахстан)
Наурызбаев М.К. проф. (Казахстан)
Рудик В. проф., академик (Молдова)
Рахимов К.Д. проф., академик (Казахстан)
Стрельцов Е. проф. (Беларусь)
Ташимов Л.Т. проф., академик (Казахстан)
Тодераш И. проф., академик (Молдова)
Халиков Д.Х. проф., академик (Таджикистан)
Фарзалиев В. проф., академик (Азербайджан)

«Известия НАН РК. Серия химии и технологии».

ISSN 2518-1491 (Online),

ISSN 2224-5286 (Print)

Собственник: Республиканское общественное объединение «Национальная академия наук Республики Казахстан» (г. Алматы).

Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов Министерства культуры и информации Республики Казахстан №10893-Ж, выданное 30.04.2010 г.

Периодичность: 6 раз в год.

Тираж: 300 экземпляров.

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28; ком. 219, 220; тел. 272-13-19; 272-13-18,

<http://chemistry-technology.kz/index.php/en/arhiv>

© Национальная академия наук Республики Казахстан, 2020

Адрес редакции: 050100, г. Алматы, ул. Кунаева, 142, АО «Институт топлива, катализа и электрохимии им. Д.В. Сокольского», каб. 310, тел. 291-62-80, факс 291-57-22, e-mail: orgcat@nursat.kz

Адрес типографии: «NurNaz GRACE», г. Алматы, ул. Рыскулова, 103.

Editor in chief

doctor of chemistry, professor, academician of NAS RK

M.Zh. Zhurinov

Editorial board:

Agabekov V.Ye. prof., academician (Belarus)
Volkov S.V. prof., academician (Ukraine)
Vorotyntsev M.A. prof., academician (Russia)
Gazaliyev A.M. prof., academician (Kazakhstan)
Yergozhin Ye.Ye. prof., academician (Kazakhstan)
Zharmagambetova A.K. prof. (Kazakhstan), deputy editor in chief
Zhorobekova Sh.Zh. prof., academician (Kyrgyzstan)
Itkulova Sh.S. prof. (Kazakhstan)
Mantashyan A.A. prof., academician (Armenia)
Praliyev K.D. prof., academician (Kazakhstan)
Bayeshov A.B. prof., academician (Kazakhstan)
Burkitbayev M.M. prof., academician (Kazakhstan)
Dzhusipbekov U.Zh. prof., corr. member (Kazakhstan)
Muldakhmetov M.Z. prof., academician (Kazakhstan)
Mansurov Z.A. prof. (Kazakhstan)
Nauryzbayev M.K. prof. (Kazakhstan)
Rudik V. prof., academician (Moldova)
Rakhimov K.D. prof., academician (Kazakhstan)
Streltsov Ye. prof. (Belarus)
Tashimov L.T. prof., academician (Kazakhstan)
Toderash I. prof., academician (Moldova)
Khalikov D.Kh. prof., academician (Tadjikistan)
Farzaliyev V. prof., academician (Azerbaijan)

News of the National Academy of Sciences of the Republic of Kazakhstan. Series of chemistry and technology.

ISSN 2518-1491 (Online),

ISSN 2224-5286 (Print)

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty).

The certificate of registration of a periodic printed publication in the Committee of Information and Archives of the Ministry of Culture and Information of the Republic of Kazakhstan N 10893-Ж, issued 30.04.2010.

Periodicity: 6 times a year.

Circulation: 300 copies.

Editorial address: 28, Shevchenko str., of. 219, 220, Almaty, 050010, tel. 272-13-19; 272-13-18,

<http://chemistry-technology.kz/index.php/en/arhiv>

© National Academy of Sciences of the Republic of Kazakhstan, 2020

Editorial address: JSC «D.V. Sokolsky institute of fuel, catalysis and electrochemistry», 142, Kunayev str., of. 310, Almaty, 050100, tel. 291-62-80, fax 291-57-22, e-mail: orgcat@nursat.kz

Address of printing house: «NurNaz GRACE», 103, Ryskulov str, Almaty.

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

SERIES CHEMISTRY AND TECHNOLOGY

ISSN 2224-5286

<https://doi.org/10.32014/2020.2518-1491.46>

Volume 3, Number 441 (2020), 73 – 79

UDC 66.074.1/2

**Zh.B. Rakhimberlinova¹, A.T. Takibayeva¹, O.G. Nazarova¹,
A.R. Iskakov¹, G.N. Musina¹, I.V. Kulakov²**

¹Karaganda State Technical University, Karaganda, Kazakhstan;²Tyumen State University, Tyumen, Russia.E-mail: kargtu_tss@mail.ru**ACTIVATION METHOD OF CLEANING PROCESS GAS**

Abstract. This article presents the results of joint research of "ABSolut Ecology" LLP with Karstu of industrial electrochemical aeroion plants B30-500 and AP-21, capable of cleaning technological gas emissions from toxic impurities SO₂ (at least 90%), NO_x (at least 80%), CO₂ (at least 90%) and dust particles (99.9%); with the return to production of part of the burned carbon (in the form of fine soot).

It was found that in the discharge zone of the V30-500 and AP-21 installations, the active factors affecting the chemical process are: high voltage of the electric field; secondary ionization of substances; polarization of molecules; high temperature; photoionization; microwave radiation; shock wave. Two processes take place simultaneously in the reaction zone of the plants: activation and reduction of CO₂, CO, NO_x, and SO₂ oxides to elementary substances in the core of the electronic injector.

Reduction of CO₂, CO, NO_x, and SO₂ oxides in the reaction zone proceeds simultaneously by various mechanisms: catalytic reduction and dissociation. It is established that the catalytic system in the installation is an electronic injector, which serves as a source of active particles that determine the rate of chemical reactions. Reducing agents CO, NH₃ are present in the gas to be treated, and are also formed in the reaction zone of the plant.

As a result of the reactions, elementary substances are formed. The speed constants of elementary processes in a discharge strongly depend on the electric field strength, and the speed of individual processes may depend in a non-linear way on the current density, so by changing these parameters, you can change the selectivity and speed of recovery processes in the installation.

It is shown that ionization and dissociative processes with the formation of various radicals and ions are feasible in non-equilibrium weakly ionized plasma. The degree of capture of aerosols and dust increases with a decrease in the size of dust-like particles, and in dry electric filters, on the contrary, falls to zero.

The ways of increasing the efficiency of technological gas treatment plants (geometric parameters of new plants, increasing their productivity, using new high-voltage power sources, flotation and filtration devices, and dispatching control systems) were determined.

The efficiency of the gas treatment plant does not decrease when the particle size of the captured aerosols decreases, starting from the size of about 5 microns and lower, the cleaning efficiency approaches 100%.

The research results are shown as graphs that show the concentration of gas before and after treatment. The degree of air purification from dust particles and aerosol impurities ranges from 60% to 99%.

Keywords: soot, activation, electrochemical installations, air ionization, atmospheric pollution, ecology, initiation, carbon conversion, aeroionizers, cyclones, scrubbers, electrofilters.

Introduction. Nowadays the issue of solving environmental problems is acute throughout the world. The scientific and technological revolution, the intensive growth of production are the basis of negative changes in the environment, these include: air pollution; destruction of the fertile layer of the earth; poisoning and pollution of the rivers, lakes, oceans, etc. As a result of human and industrial activities of the people more than 200 million tons of carbon monoxide, 151 million tons of sulfur (IV) oxide, and over 50 million tons of oxides nitrogen, more than 50 million tons of various hydrocarbons, more than 250 million tons of fine aerosols are annually emitted into the Earth's atmosphere [1].

The relevance of this article is caused by the alarming situation in the ecology of the Republic of Kazakhstan. The highest level of air pollution is observed in the cities of Ust-Kamenogorsk, Shymkent, Aktobe, Balkhash, Temirtau.

This problem makes the young generation think about how to return the human environment, our Earth, to that perfect natural balance that existed earlier. By lowering the air pollution levels, countries can reduce the burden of diseases such as stroke, heart disease, and lung cancer, as well as chronic and acute respiratory diseases, including asthma. In 2012, an estimated 3.7 million premature deaths occurred in urban and rural areas worldwide due to the air pollution. According to the recent WHO estimates of the total global burden of disease, approximately 7 million cases of premature death are caused by the air pollution and the indoor air [2].

The main causes of the high level of air pollution in the cities of Kazakhstan are as follows:

- outdated production technologies,
- inefficient gas cleaning equipment,
- mismatch of coal fuel to boiler units,
- a huge amount of accumulated and new dumped waste (billions of tons).

From the above-said it follows that the enterprises of Kazakhstan need comprehensive purification, which will not only clean up gas emissions, but also make it possible to obtain carbon black products in the form of environmentally friendly compounds.

A scientific-engineering group of the ABSolut Ecology LLP headed by A. Borissenko, Doctor of Chemistry, Professor, Academician, developed and introduced into production new electrochemical plants of the B30-500 and AP-21 models that not only clean technological gas emissions from toxic impurities (CO_x , NO_x , SO_2 , H_2S , etc.), return to production a part of the burned carbon (in the form of fine soot), but also purify the air in residential premises saturating it with negative air ions and enriching it with oxygen.

In the discharge zone of the B 30-500 and AP-21 plants, the active factors affecting the chemical process are as follows:

- high voltage of the electric field;
- secondary ionization of substances;
- polarization of molecules, excitation of molecules and atoms;
- high temperature;
- photoionization;
- microwave radiation (electromagnetic waves);
- shock wave.

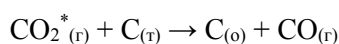
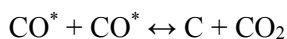
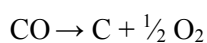
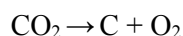
Process gases entering the B 30-500 and AP-21 units have the following component composition: CO_2 , CO , SO_2 , CH_4 , N_2 , O_2 , H_2O .

Experimental part. In the reaction (discharge) zone, in the presence of the active factors described above, there can take place the reactions of all components with the formation of elementary substances and various compounds, i.e. taking into account the experimental data obtained in the laboratory of the ABSolut Ecology LLP, it follows that in the near-cathode unipolar charged region of the B 30-500 and AP-21 plants, in the conditions of a non-equilibrium weakly ionized plasma, ionization and dissociative processes can occur with the formation of various radicals and ions [3].

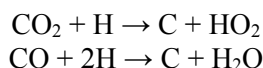
In the aggregate, all these processes can lead to the reduction of carbon oxides (CO_2), sulfur dioxide (SO_2) and nitrogen oxides (II, IV).

- CO_2

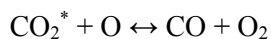
a) occurrence of complete or partial dissociation of carbon oxides:



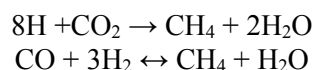
b) processes of reducing by atomic hydrogen:



c) carbon oxides interaction with atomic oxygen:



d) carbon oxides interaction with forming methane, other hydrocarbons and elemental carbon:

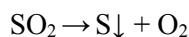


$\text{CH}_4 \rightarrow \text{C}_2\text{H}_2, \text{C}_2\text{H}_4, \text{C}_2\text{H}_3$ and others \rightarrow solid products.

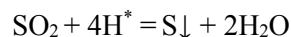
Thus, in the unipolar (negative) charged zone, carbon dioxide dissociation and reduction reactions are possible.

- SO_2 - the mechanism of electrochemical transformations is also possible, leading to the reduction of sulfur dioxide molecules to elemental sulfur in the dark discharge zone in the solid needle electrode – gas – liquid anode system [4].

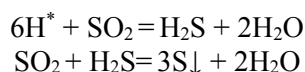
a) complete or partial dissociation of sulfur dioxide molecules



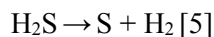
b) reducing sulfur dioxide by atomic hydrogen



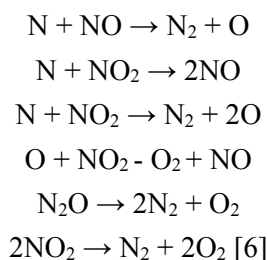
c) reducing by hydrogen sulfide with forming elemental sulfur (hydrogen sulfide is one of the intermediate products that are formed when reducing sulfur dioxide):



d) in the reducing gas discharge medium there is also possible the reaction of hydrogen sulfide H_2S dissociation to free sulfur:



- N_xO_y – here there are also possible electrochemical transformations of nitrogen oxides to the elemental composition (nitrogen).



Today, as a result of tremendous work, the industrial unit B 30-500 provides the degree of purification of process gases of at least: an integrated one 99.7%; from carbon monoxide (CO) 97%; from sulfur dioxide (SO_2) 95%; from nitric oxide (NO_2) 80%; from dust and aerosol particles 99.5%. The data has been repeatedly confirmed:

1) by specialists of the ABSalut Ecology LLP company on German Testo 350 instruments. Using this device, there can be monitored the operation of an industrial gas treatment plant and recorded the cleaning changes in real time.

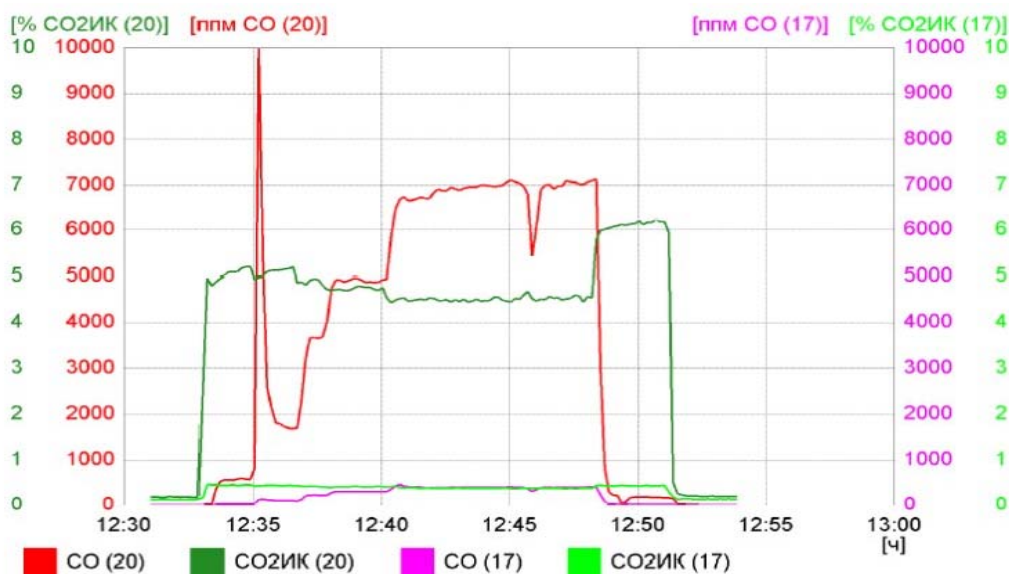


Figure 1 - Gas measurements in the reaction zone of the industrial gas cleaning plant

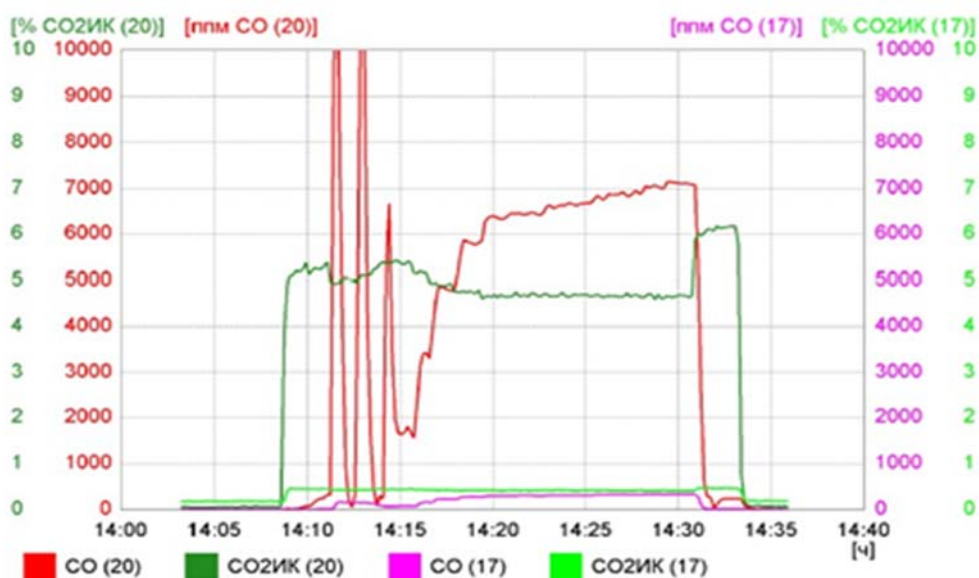


Figure 2 - Gas measurements in the reaction zone of the industrial gas cleaning plant

The graphs are plotted using two Testo 350 instruments: one instrument measures gas at the inlet to the gas treatment plant, the other one at the outlet. The graphs show 4 lines of different colors:

- CO (20) - red line, CO₂ИК (20) - dark green line show the amount of gas at the inlet to the gas treatment plant, i.e. gas concentration before cleaning;

- CO (17) - pink line, CO₂ИК (17) - light green line show the amount of gas at the outlet of the gas treatment plant, i.e. gas concentration after cleaning.

To the left and right of the graphs there are scales of the CO₂ range in percent and CO in ppm.

1) Results obtained by the independent laboratory of the Tsentrgeolanalit LLP.

Minutes No. EC050517/1. Meteorological conditions: T +3°C, pressure 718 mm Hg, humidity 70%. Sampling equipment: Aspirator ABA-180, Gas analyzer DAG-500.

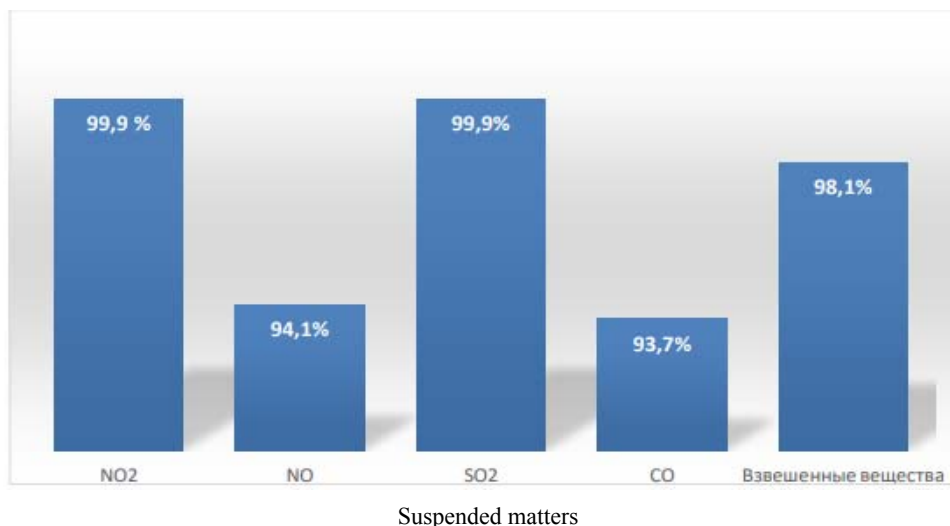


Figure 3 - Gas measurements in the process of operation of the industrial gas cleaning plant. Minutes No. EC050517/1

Minutes No. EC061117/1. Meteorological conditions: T +24°C, pressure 707 mm Hg, humidity 20%. Sampling equipment: Aspirator ABA-180, Gas analyzer DAG-500.

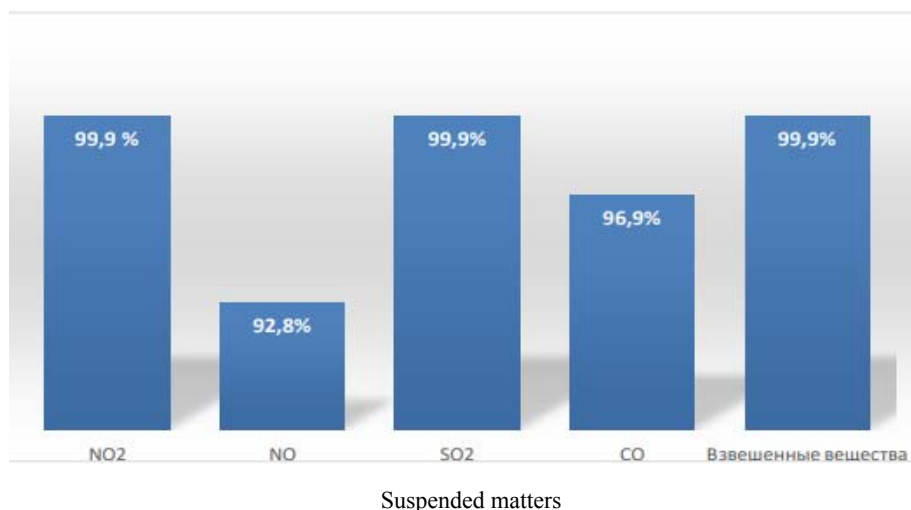


Figure 4 - Gas measurements in the process of operation of the industrial gas cleaning plant. Minutes No. EC061117/1

The introduction and use of the results of these studies allows preparing for the implementation of an integrated quality and environmental management system (ISO 9001: 2015, ISO 14001: 2015) at the ABSalut Ecology LLP, increasing the efficiency of process gas purification processes, as well as preparing a draft program for the use of the materials, obtained as related materials (fullerenes, carbon black, etc.) during the operation of the plants. Based on the results of these studies, measures were prepared to further improving the plant for cleaning process gases and atmospheric air, and the technology of cleaning and reducing the purification products.

The plant by A.V. Borissenko is intended not only for purifying nature, but also for obtaining useful substances from harmful wastes.

From all the above-said it follows that the scientific and engineering group of the ABSalut Ecology LLP headed by Dr. of Chemistry, Professor, Academician A.V. Borissenko, has developed and introduced the technology that uses a new activation method of cleaning industrial and utility gases in the unipolar ionized region when exposed to a strong electric field. This technology is patented and has no analogues in the world. With its help there can be solved one of the vital problems of the mankind: atmospheric air pollution.

**Ж.Б. Рахимберлинова¹, А.Т. Такибаева¹, О.Г. Назарова¹,
А. Р. Искаков¹, Г.Н. Мусина¹, И.В. Кулаков²**

¹Қарағанды мемлекеттік техникалық университеті, Қарағанды, Қазақстан;

²Тюмень мемлекеттік университеті, Тюмень, Ресей

ТЕХНОЛОГИЯЛЫҚ ГАЗДЫ ТАЗАЛАУДЫҢ АКТИВАЦИЯЛЫҚ ӘДІСІ

Аннотация. Бұл мақалада технологиялық газ шығарындыларын SO₂ (кемінде 90%), NO_x (кемінде 80%), CO₂ (кемінде 90%) және шаң тәріздес бөлшектерден (99,9%) тазартуға қабілетті В30-500 және АП-21 өнеркәсіптік электрохимиялық аэроиондық қондырғылардың ҚарМТУ-мен "ABsalut Ecology" ЖШС бірлескен зерттеулерінің нәтижелері келтірілген.

В30-500 және АП-21 қондырғыларының разрядтық аймағында химиялық процеске әсер ететін белсенді факторлар мыналар болып табылады: электр өрісінің жоғары кернеуі; заттардың қайталама иондалуы; молекулалардың поляризациясы; жоғары температура; фотоионизация; СВЧ-сәулелену; соққы толқыны.

Қондырғының реакциялық аймағында бір уақытта екі процесс өтеді- CO₂, CO, NO_x, SO₂ оксидтерін активтендіру және электрондық инжектордың белсенді аймағындағы Элементарлық заттарға дейін қалпына келтіру. Реакциялық аймақта CO₂, CO, NO_x, SO₂ оксидтерін қалпына келтіру әр түрлі тетіктер бойынша бір мезгілде өтеді: каталитикалық қалпына келтіру және диссоциация. Каталитикалық жүйе қондырғысында химиялық реакциялардың жылдамдығын анықтайтын белсенді бөлшектердің көзі болып табылатын электрондық инжектор болып табылады. CO, NH₃ қалпына келтіргіштер тазартылатын газда болады, сондай-ақ қондырғының реакциялық аймағында құрылады.

Реакциялардың өтуі нәтижесінде қарапайым заттар пайда болады. Электр өрісінің кернеулігіне, сондай-ақ жекелеген процестердің жылдамдығына электр өрісінің кернеулігіне қатты байланысты, токтың тығыздығына байланысты болуы мүмкін, сондықтан осы параметрлерді өзгерте отырып, селективтілікті, қондырғыдағы қалпына келтіру процестерінің жылдамдығын өзгертуге болады.

Әр түрлі радикалдар мен иондардың пайда болуымен ионизациялық және диссоциативтік процестердің өтуі жүзеге асырыла отырып, әлсіз ионизирленген плазма жағдайында көрсетілген. Аэрозольдар мен шанды ұстау дәрежесі шаң тәріздес бөлшектер мөлшерінің азаюымен артады, ал құрғақ электр сүзгілерінде керісінше нөлге дейін төмендейді.

Технологиялық газдарды тазарту бойынша қондырғылардың тиімділігін арттыру жолдары анықталды (жаңа қондырғылардың геометриялық параметрлері, олардың өнімділігін арттыру, жаңа жоғары вольтты қоректену көздерін, флотациялық-сүзу құрылғыларын, диспетчерлік бақылау жүйелерін пайдалану және т.б.).

Газ тазарту қондырғысының тиімділігі 5 микрон және одан төмен мөлшерден бастап ауланатын аэрозольдер бөлшектерінің мөлшерін азайтқан кезде төмендетілмейді, тазарту тиімділігі 100%-ға жақындап келеді.

Зерттеу нәтижелері тазартқанға дейін және кейін газ концентрациясын көрсететін графиктер түрінде келтірілген. Ауаны шаң тәріздес бөлшектерден және аэрозоль қоспаларынан тазарту дәрежесі 60%-дан 99%-ға дейін ауытқиды.

Түйін сөздер: электрохимиялық қондырғылар, ауаны иондау, атмосфераның ластануы, экология, бастамашылық жасау, көміртекті конверсиялау, аэроионизаторлар, циклондар, скрубберлер, электр сүзгілері.

**Ж.Б. Рахимберлинова¹, А.Т. Такибаева¹, О.Г. Назарова¹,
А. Р. Искаков¹, Г.Н. Мусина¹, И.В. Кулаков²**

¹Қарагандинский государственный технический университет, Караганда, Казахстан;

²Тюменский государственный университет, Тюмень, Россия

АКТИВАЦИОННЫЙ МЕТОД ОЧИСТКИ ТЕХНОЛОГИЧЕСКОГО ГАЗА

Аннотация. В данной статье приведены результаты совместных исследований ТОО «ABsalut Ecology» с КарГТУ промышленных электрохимических аэроионных установок В30-500 и АП-21, способных очищать технологические газовые выбросы от токсичных примесей SO₂ (не менее 90%), NO_x (не менее 80%), CO₂ (не менее 90%) и пылевидных частиц (99,9%) с возвращением в производство часть сожженного углерода (в виде мелкодисперсной сажи).

Установлено, что в разрядной зоне установок В30-500 и АП-21 активными факторами, воздействующими на химический процесс, являются: высокое напряжение электрического поля; вторичная ионизация веществ; поляризация молекул; высокая температура; фотоионизация; СВЧ-излучение; ударная волна.

В реакционной зоне установок протекают одновременно два процесса – активация и восстановление оксидов CO₂, CO, NO_x, SO₂ до элементарных веществ активной зоне электронного инжектора. Восстановление оксидов CO₂, CO, NO_x, SO₂ в реакционной зоне протекают одновременно по различным механизмам: каталитическое восстановление и диссоциация. Установлено, в установке каталитической системой является электронный

инжектор, который служит источником активных частиц, определяющих скорость химических реакций. Восстановители CO, NH₃ присутствуют в очищаемом газе, а также образуются в реакционной зоне установки.

В результате протекания реакций образуются элементарные вещества. Константы скоростей элементарных процессов в разряде резко зависят от напряженности электрического поля, а также скорости отдельных процессов, могут нелинейным образом зависеть от плотности тока, поэтому изменяя эти параметры можно изменять селективность, скорость восстановительных процессов в установке.

Показаны в условиях неравновесной слабоионизированной плазмы, осуществимо протекание ионизационных и диссоциативных процессов с образованием различных радикалов и ионов. Степень улавливания аэрозолей и пыли увеличивается с уменьшением размеров пылевидных частиц, а в сухих электрофильтрах, наоборот, падает до нуля.

Определены пути повышения эффективности установок по очистке технологических газов (геометрические параметры новых установок, увеличение их производительности, использование новых высоковольтных источников питания, флотационно-фильтрационных устройств, систем диспетчерского контроля и пр.).

Эффективность газоочистной установки не снижается при уменьшении размера частиц улавливаемых аэрозолей, начиная с размера около 5 микрон и ниже, эффективность очистки приближается к 100%.

Результаты исследований приведены в виде графиков, которые показывают концентрация газа до и после очистки. Степень очистки воздуха от пылевидных частиц и аэрозольных примесей колеблется от 60% до 99%.

Ключевые слова: сажа, активация, электрохимические установки, ионизация воздуха, загрязнение атмосферы, экология, иницирование, конверсия углерода, аэроионизаторы, циклоны, скрубберы, электрофильтры.

Information about the authors:

Rakhimberlinova Zh.B., Candidate of Chemical Sciences, Karaganda State Technical University, kargtu_tss@mail.ru, <https://orcid.org/0000-0002-3326-0998>;

Takibayeva A.T., Candidate of Chemical Sciences, Karaganda State Technical University, mail: altynarai81@mail.ru, <https://orcid.org/0000-0003-0536-0817>;

Nazarova O.G., Master student, Karaganda State Technical University, nazarova_olga_pochta@mail.ru, <https://orcid.org/0000-0003-4166-0905>;

Iskakov A.R., Master student, Karaganda State Technical University, arnur2397@mail.ru, <https://orcid.org/0000-0003-4303-0894>;

Musina G.N., Candidate of Chemical Sciences, Karaganda State Technical University, gulnaz_musina@mail.ru, <https://orcid.org/0000-0003-4683-2868>;

Kulakov I.V., doctor of chemistry, Professor Tyumen State University, ivanku1@mail.ru, <https://orcid.org/0000-0001-5772-2096>

REFERENCES

[1] Borissenko A.V. New technologies for gas purification from suspended solid and liquid particles, vapor and gaseous impurities in questions and answers: Monograph / A.V. Borissenko. Karaganda State Technical University. Karaganda: KSTU Publishing House, 2018. 178 p.

[2] Borissenko A.V. Scientific fundamentals and practical aspects of electrochemical processes in the gas phase in the dark electric discharge zone between the needle cathode and the "liquid" anode. Karaganda: Publishing house of KSU, 2007. 238 p.

[3] Borissenko A.V., Mustafina G.A., Fazylov S.D., Muldakhmetov Z.M., Zhurinov M.Zh. Physical and chemical processes in the reaction zone of the gas treatment system by Borissenko A.V. // Bulletin of the NAS RK. 2001. No. 2. P. 17-23.

[4] Livshits M.N. Aeroionification. Practical application. M.: Stroyizdat, 1990. 169 p.

[5] Developing modern laboratory and manufacturing test gas purification equipment: report on research (No. 3. V. 29) / Karaganda State Technical University/ Borissenko A.V., Ibrayev M.K., Voronkov V.V., Prikhodko B.I., Novik D.V., Yurchenko S.V., Ovsisher L.V. Karaganda: KSTU Publishing House, 2014. 168 p.

[6] Developing a modern laboratory and manufacture of test gas purification equipment: report on research (No. 2. V.28) / Karaganda State Technical University/Borissenko A.V., Ibrayev M.K., Voronkov V.V., Prikhodko B.I., Brusenko A.P., Novik D.V., Yurchenko S.V., Ovsisher L.V. Karaganda: KSTU Publishing House, 2013. 344 p.

[7] Takibayeva A.T., Kulakov I.V., Sydykova D.M., Kapbassova A.S., Rakhimberlinova Zh.B. Selecting optimal modes of knotweed raw materials pressing out and developing technology for obtaining dry extract // News of the National Academy of sciences of the Republic of Kazakhstan. Series chemistry and technology. 2019. № 5. P. 82-87. <https://doi.org/10.32014/2019.2518-1491.57>

[8] Takibayeva A.T., Kulakov I.V., Kapbassova A.S., Sydykova D.M., Rakhimberlinova Zh.B. Optimization of methods of quantitative determining flavanoids in knotweed raw material // News of the National Academy of sciences of the Republic of Kazakhstan. Series chemistry and technology. 2019. № 5. P. 88-91. <https://doi.org/10.32014/2019.2518-1491.58>

[9] Rakhimberlinova Zh.B., Mustafina G.A., Takibayeva A.T., Kulakov I.V., Iskakov A.R., Nazarova O.G. Synthesizing nitrile- containing glyconitrile (co) polymers // News of the National Academy of sciences of the Republic of Kazakhstan. Series chemistry and technology. 2019. № 6. P. 42-48. <https://doi.org/10.32014/2019.2518-1491.7>

Publication Ethics and Publication Malpractice in the journals of the National Academy of Sciences of the Republic of Kazakhstan

For information on Ethics in publishing and Ethical guidelines for journal publication see <http://www.elsevier.com/publishingethics> and <http://www.elsevier.com/journal-authors/ethics>.

Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis or as an electronic preprint, see <http://www.elsevier.com/postingpolicy>), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct (http://publicationethics.org/files/u2/New_Code.pdf). To verify originality, your article may be checked by the Cross Check originality detection service <http://www.elsevier.com/editors/plagdetect>.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

Правила оформления статьи для публикации
в журнале смотреть на сайте:

www.nauka-nanrk.kz

<http://chemistry-technology.kz/index.php/en/arhiv>

ISSN 2518-1491 (Online), ISSN 2224-5286 (Print)

Редакторы: *М. С. Ахметова, Г. Б. Халидуллаева, Д. С. Аленов*
Верстка на компьютере *А.М. Кульгинбаевой*

Подписано в печать 08.06.2020.

Формат 60x88¹/₈. Бумага офсетная. Печать – ризограф.
10,8 п.л. Тираж 300. Заказ 3.