

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**

**5 (443)**

SEPTEMBER – OCTOBER 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)  
**Башов А.Б.** проф., академик (Қазақстан)  
**Бүркітбаев М.М.** проф., академик (Қазақстан)  
**Волков С.В.** проф., академик (Украина)  
**Воротынцев М.А.** проф., академик (Ресей)  
**Газалиев А.М.** проф., академик (Қазақстан)  
**Джусипбеков У.Ж.** проф., корр.-мүшесі (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)  
**Рахимов К.Д.** проф., академик (Қазақстан)  
**Рудик В.** проф., академик (Молдова)  
**Стрельцов Е.** проф. (Белорус)  
**Тельтаев Б.Б.** проф., академик (Қазақстан)  
**Тодераш И.** проф., академик (Молдова)  
**Тулеуов Б.И.** проф., академик (Қазақстан)  
**Фазылов С.Д.** проф., академик (Қазақстан)  
**Фарзалиев В.** проф., академик (Әзірбайжан)  
**Халиков Д.Х.** проф., академик (Тәжікстан)  
**Шайхутдинов Е.М.** проф., академик (Қазақстан)

«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 Ақпарат және қоғамдық даму министрлігінің Ақпарат комитетінде 29.07.2020 ж. берілген № KZ66VPY00025419 мерзімдік басылым тіркеуіне қойылу туралы куәлік.

Тақырыптық бағыты: *химия және жаңа материалдар технологиясы саласындағы басым ғылыми зерттеулерді жариялау.*

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)  
**Баешов А.Б.** проф., академик (Казахстан)  
**Буркитбаев М.М.** проф., академик (Казахстан)  
**Волков С.В.** проф., академик (Украина)  
**Воротынцев М.А.** проф., академик (Россия)  
**Газалиев А.М.** проф., академик (Казахстан)  
**Джусипбеков У.Ж.** проф., чл.-корр. (Казахстан)  
**Жармагамбетова А.К.** проф. (Казахстан), зам. гл. ред.  
**Жоробекова Ш.Ж.** проф., академик (Кыргызстан)  
**Иткулова Ш.С.** проф. (Казахстан)  
**Мангашян А.А.** проф., академик (Армения)  
**Пралиев К.Д.** проф., академик (Казахстан)  
**Рахимов К.Д.** проф., академик (Казахстан)  
**Рудик В.** проф., академик (Молдова)  
**Стрельцов Е.** проф. (Беларусь)  
**Тельтаев Б.Б.** проф., академик (Казахстан)  
**Тодераш И.** проф., академик (Молдова)  
**Тулеев Б.И.** проф., академик (Казахстан)  
**Фазылов С.Д.** проф., академик (Казахстан)  
**Фарзалиев В.** проф., академик (Азербайджан)  
**Халиков Д.Х.** проф., академик (Таджикистан)  
**Шайхутдинов Е.М.** проф., академик (Казахстан)

«Известия НАН РК. Серия химии и технологий».

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 Министерства информации и общественного развития Республики Казахстан № KZ66VPY00025419, выданное 29.07.2020 г.

Тематическая направленность: *публикация приоритетных научных исследований в области химии и технологий новых материалов.*

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](mailto: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)  
**Bayeshov A.B.** prof., academician (Kazakhstan)  
**Burkitbayev M.M.** prof., academician (Kazakhstan)  
**Volkov S.V.** prof., academician (Ukraine)  
**Vorotyntsev M.A.** prof., academician (Russia)  
**Gazaliyev A.M.** prof., academician (Kazakhstan)  
**Dzhusipbekov U.Zh.** prof., corr. member (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)  
**Rakhimov K.D.** prof., academician (Kazakhstan)  
**Rudik V.** prof., academician (Moldova)  
**Streltsov Ye.** prof. (Belarus)  
**Teltaev B.B.** prof., akademik (Kazakhstan)  
**Toderash I.** prof., academician (Moldova)  
**Tuleuov B.I.** prof., akademik (Kazakhstan)  
**Fazylov S.D.** prof., akademik (Kazakhstan)  
**Farzaliyev V.** prof., academician (Azerbaijan)  
**Khalikov D.Kh.** prof., academician (Tadjikistan)  
**Shaihutdinov E.M.** prof., akademik (Kazakhstan)

**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 periodical printed publication in the Committee of information of the Ministry of Information and Social Development of the Republic of Kazakhstan **No. KZ66VPY00025419**, issued 29.07.2020.

Thematic scope: *publication of priority research in the field of chemistry and technology of new materials*

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](mailto: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/10.32014/2020.2518-1491.90>

Volume 5, Number 443 (2020), 134 – 140

UDC 541.128.127

ICSTI 61.51.17; 61.31.55

S.K. Tanirbergenova<sup>1</sup>, D.A. Tugelbaeva<sup>1</sup>, Erezhep Nurzay<sup>2</sup>,  
N.K. Zhylybaeva<sup>1</sup>, B.K. Dinistanova<sup>3</sup>

<sup>1</sup>RSE on REM «The Institute of Combustion Problems», Almaty, Kazakhstan;

<sup>2</sup>Xinjiang University, Institute of Chemistry and Chemical Engineering, Ürümqi city, PRC;

<sup>3</sup>Al-Farabi Kazakh national university, Almaty, Kazakhstan.

E-mail: [sandu2201@mail.ru](mailto:sandu2201@mail.ru), [dilya.12@mail.ru](mailto:dilya.12@mail.ru), [icp30@mail.ru](mailto:icp30@mail.ru), [b.dinistanova@gmail.com](mailto:b.dinistanova@gmail.com).

## OPTIMIZATION OF TECHNOLOGICAL PARAMETERS OF HYDRAGENATION PROCESS OF ACETYLENE USING A PILOT CATALYTIC PLANT

**Abstracts.** A pilot plant was launched and the modes of acetylene hydrogenation on cobalt catalysts were worked out. It has been found that the modified 7% Co/ SiAl cobalt catalyst is active in the process of hydrogenating acetylene into ethylene. Optimal conditions of acetylene hydrogenation on 7% Co/ SiAl catalyst were determined. The effects of temperature, space velocity and the ratio of initial components in the hydrogenation of acetylene to ethylene were investigated.

The textural characteristics of cobalt catalysts before and after the hydrogenation of acetylene were investigated by the SEM method. The structure of cobalt catalysts after the hydrogenation of acetylene does not lose catalytic activity and selectivity. It has been found that catalyst samples have channels of different sizes, flaky particles and fibers located in the gaps between large aggregates are also present on the surface.

The optimum temperature was 180 ° C in the hydrogenation of acetylene into ethylene at conversion 73.0%. Conversion of acetylene increases to 81.2% when temperature rises to 200°C, acetylene conversion decreases to 68% with further temperature exceeding to 220°C. Acetylene conversion again increases from 68 to 73.6% at 140°C in the ratio of acetylene to hydrogen 1:2. The selectivity of the catalyst 7%Co/SiAl to ethylene was studied depending on the temperature in the acetylene hydrogenation reaction. The selectivity to ethylene decreases with increasing temperature, since an increase in temperature activates side reactions.

**Key words:** catalytic unit, hydrogenation, acetylene, ethylene, catalysts.

**Indruction.** The main factor of large-scale production of light unsaturated compounds such as ethylene, propylene, butenes and other aromatic compounds (benzene, toluene, xenones etc.) is a pyrolysis of petrol content such as naphtha and liquefied petroleum gases, at thermal conversion with olefins forms acetylene and diene hydrocarbons in small amounts. Their selection is often economically ineffective. Their presence as an impurity in product disable further use of olefins for polymerization processes [1-4]. Thus, acetylene hydrocarbons have a poison effect on polymerization catalysts of ethylene, and their content in ethylene fraction supplied to polymerization should be below 1 ppm. In this regard, one of the most important tasks when preparing raw materials in order to produce various polymers is a hydrogenation of diene and acetylene hydrocarbons without complete hydrogenation of olefins, which contain only one double bond in their composition to alkanes. In industry, for selective hydrogenation, there are used precious metal based catalysts, predominantly palladium. The price of such catalysts has been high for a long time due to significant metal content (1-5%). At present, it has been shown that it is possible to create heterogeneous catalysts for selective hydrogenation of diene and acetylene hydrocarbons with a low metal content and a narrow distribution in size [5, 6].

**Experimental part.** The basic process flow diagram of the plant for hydrogenation of acetylene is shown in figure 1. The plant for hydrogenation of acetylene includes a stainless steel reactor; reactor heating system (oven with thermo regulator), gas supply unit, gas supply system and measurement of gas consumption; means of regulation and control of pressure, made in the form of solenoid valve, a gas pressure guard and a pressure gauge; gas mixer (evaporator) and heater with thermostat, separator with cold water circulation system and gas chromatograph.

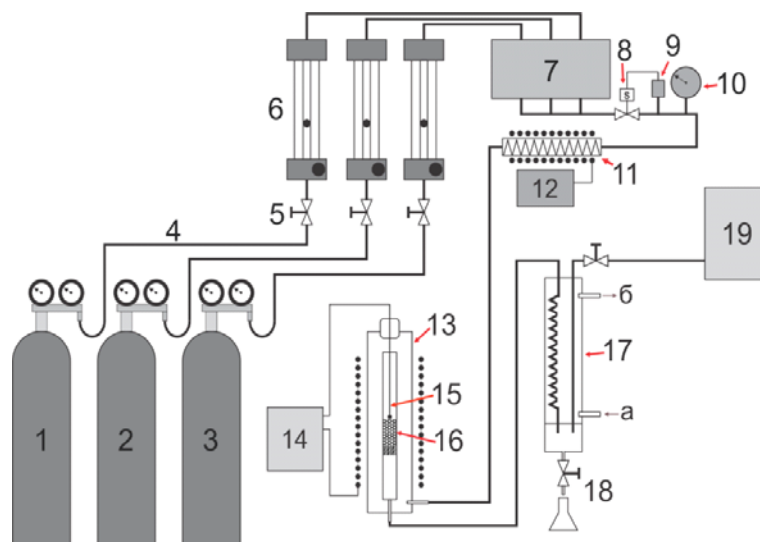


Figure 1 - Scheme of catalytic plant for selective hydrogenation of acetylene

- 1, 2, 3 - gas cylinder; 4 - gas pipelines; 5 - needle valve; 6 - gas rotameters; 7 - gas flow meter IRG;  
 8 - solenoid valve; 9 - gas pressure preserver; 10 - gauges; 11 - gas mixer (evaporator) and heater; 12 - thermostat;  
 13 - reactor; 14 - thermocontroller; 15 - thermocouple; 16 - container for catalyst;  
 17 - separator (a, b - cooling water); 18 - tap for draining and condensate collection; 19 - chromatograph

The plant for study of hydrogenation of acetylene to ethylene contains a gas supply unit, consisting of cylinders with argon, hydrogen and acetylene (1-3), gas pipelines (4), needle valves (5), flowmeter (6), supply system and gas flow metering containing of IRG-3 (7), units for regulation and pressure control, like a solenoid valve (8), a gas pressure regulator (9), manometer (10), gas mixer (vaporization device) heater (11), with thermostate (12), catalytic reactor (13), with a heating system, consisting of furnace and thermocontroller (14), thermocouple (15), container for a catalyst (16), a separator (17), with circulation system of cold water (a), (b) dump cock and condensate collection (18), gas chromatograph (19).

The plant has 3 independent channels for measuring of flow rate by means of rotameters (6) that determines the current volumetric flow rate, which is important to maintain the performance and efficiency for further usage. The flow rate measurement can be carried out simultaneously using all three channels. The measurement data for each channel is given in digital form with reduction to standard conditions.

**Results and discussions.** A certain sample of catalyst is loaded into container and placed to the reactor. The temperature of reaction zone is measured using a chromel-alumel thermocouple which was placed to catalyst layer, and target temperature with accuracy of  $\pm 1^\circ$  is kept due to temperature controller.

In order to reach a temperature, the developed catalysts are purged with argon. Heat treatment is carried out at a temperature of 100-120 °C for 60 minutes under argon (10 ml / min), after that the catalyst is restored with hydrogen (10 ml / min) for 60 minutes. When target temperature is reaching reactor, a reaction mixture flow with different rations is fed into reactor using IRG-3 flowmeter through a mixer (evaporator), and during passing there is formed uniformly mixed gas. Acetylene and hydrogen were used as reaction raw materials in a volume ratio of 1: 3. The setting and maintenance of gas flow rate is carried out in automatic mode using computer. In mixer there is occurred a heating of gas mixtures to a temperature of 200 °C. Then the gas-vapor steam came from outlet of the reactor and directed to the

separator. In separator, the hot flow of gas-vapor steam is initially cooled up to operating temperature, and after that the liquid reaction products enter the condensate collector, but gaseous products are analyzing using a gas chromatograph «Chrome-3700» and Gas Chromatography with mass spectrometric detection (Agilent 7890A / 5975C).

The separator is connected to chromatograph through a pipeline where a needle valve is installed. Helium was used as a gas carrier. Reaction products were identified by comparing of their retention time and reference substances in the same conditions, increasing the corresponding picking intensity with addition of reference substances to reaction product mixture. Almost all studies have shown a relative error of chromatographic analysis which is no more than 3%.

By using proposed plant, there is a possibility to carry out various sample tests with catalysts keeping operating conditions such as (temperature from 25 to 500 ° C, pressure from 0 to 10 atm, gas consumption from 5 to 2500 cm<sup>3</sup>/ min) in order to produce hydrogenation of hydrocarbon, the yield of target products and selectivity of technological parameters.

In this work, a cobalt catalyst 7% Co/SiAl was chosen in order to optimize the technological parameters of hydrogenation process of acetylene using a pilot catalytic plant.

The study of volumetric velocity effect was carried out at different temperatures from 180 to 220 ° C and ratio of C<sub>2</sub>H<sub>2</sub>:H<sub>2</sub>=1:2. Figure 2 shows the effect of volumetric reaction rate to ethylene yield during hydrogenation process of acetylene using 7% Co/SiAl catalyst.

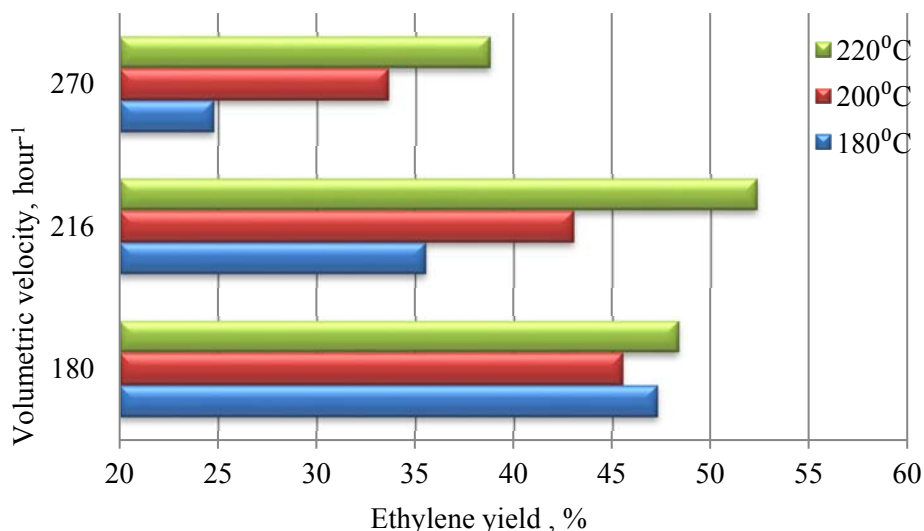


Figure 2 – An influence of volumetric velocity on ethylene yield during hydrogenation process of acetylene using 7% Co/SiAl catalysts

From figure 2 it can be seen that best results in formation of target products when output from reactor are equal to the volumetric velocity and corresponding to 216 h<sup>-1</sup>, at a temperature of 220 ° C, it reaches the maximum value. At this rate, the ethylene yield increases from 48.37 to 52.38%. A further increase in volumetric velocity leads to decrease in ethylene yield. From obtained data it can be seen that the optimal volumetric flow rate of ethylene formation is 220 hours<sup>-1</sup>.

There was studied an effect of reaction temperature and raw material ratio on ethylene yield in the process of acetylene hydrogenation using cobalt-containing catalyst 7% Co/SiAl. Figure 3 shows the results of ethylene yield depending on reaction temperature.

On cobalt-containing catalyst 7% Co/SiAl at reaction temperature of 180 ° C, the ratio C<sub>2</sub>H<sub>2</sub>:H<sub>2</sub> (1: 2), and ethylene yield is 42.9%, but at a ratio of (1:3), the ethylene yield increases to 66.7%. A further increase of a temperature up to 200 ° C at a ratio of C<sub>2</sub>H<sub>2</sub>:H<sub>2</sub> (1:2), the ethylene yield increases from 42.9 to 62.2%, but at a ratio (1:3), the ethylene yield increases to 62.9%. An increase of reaction temperature up to 100-120 ° C leads to a decrease in target product from 62.9 to 52.9%.



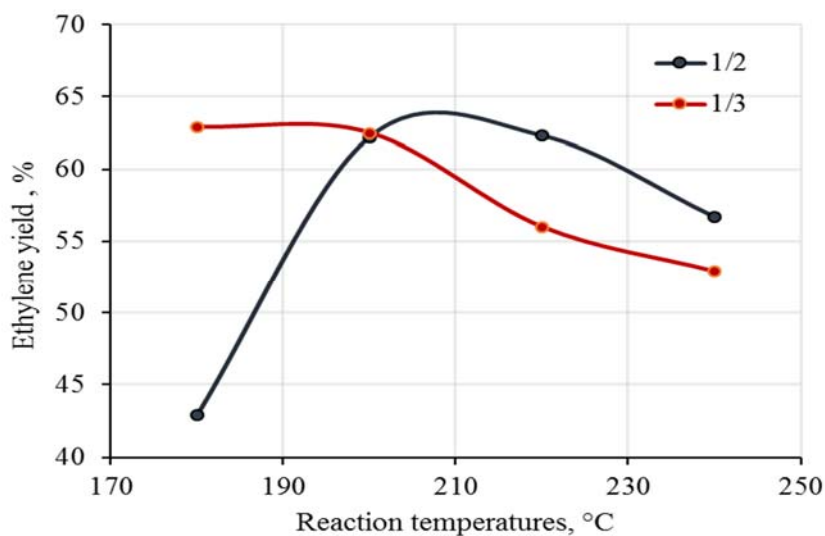


Figure 3 - Influence of reaction temperature and raw material ratio on ethylene yield in the process of acetylene hydrogenation by 7% Co/SiAl

Thus, for this process, an optimal reaction temperature is 180°C in a ratio of raw material (1:3) is positive, where the ethylene yield is 62.9%.

With an increase of hydrogen flow during hydrogenation process of acetylene 1:3 at reaction temperature of 180°C, the conversion of acetylene was 73.0%, at increasing of a temperature up to 200°C, the conversion of acetylene has increased to 81.2%, with a further increase in temperature to 220 ° C, the conversion of acetylene is reduced to 68%. At 140°C in the ratio of acetylene to hydrogen 1: 3, the conversion of acetylene increases again from 68 to 73.6%.

Figure 4 shows the selectivity data during hydrogenation process of acetylene to ethylene using 7% Co/SiAl catalyst. The selectivity of catalyst 7% Co/SiAl catalyst was studied depending on temperature in acetylene hydrogenation reaction.

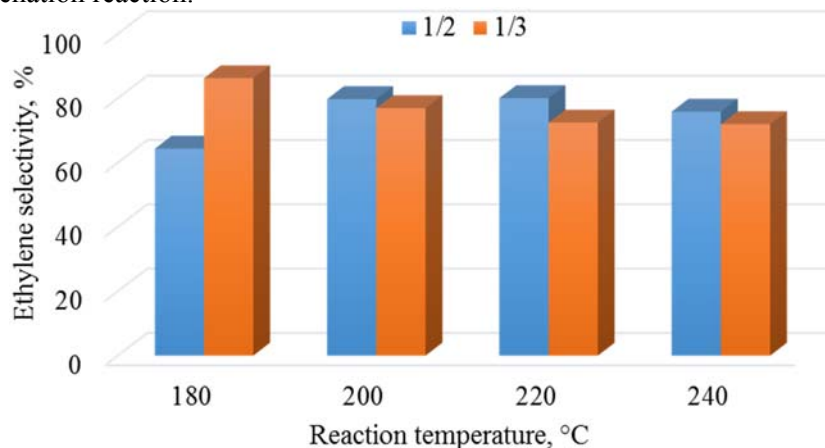


Figure 4 - Influence of reaction temperature on selectivity during hydrogenation process of acetylene using 7% Co / SiAl

As can be seen from Figure 4, with increasing of temperature the selectivity of ethylene decreased, because increase of a temperature activates side reactions.

The properties of applied catalysts are determined not only by composition and nature, but also by texture features of a carrier and the particle size of active component. The most important strategic factor is a choice of carrier and method of catalyst preparation. Although the clays do not possess a large amount of acidic centers, but due to resistance to high temperatures and ease of surface modification, it is possible to enhance the catalytic properties [5].

The texture and morphological characteristics of obtained catalysts were studied by employees of Xinjiang University, Institute of Chemistry and Chemical Engineering (Ürümqi city, PRC), using scanning electron microscope JEOL JSM-6390 LA with an energy dispersive X-ray detector JED 2300. figure 5 shows SEM photomicrographs on 7% Co / SiAl cobalt catalysts.

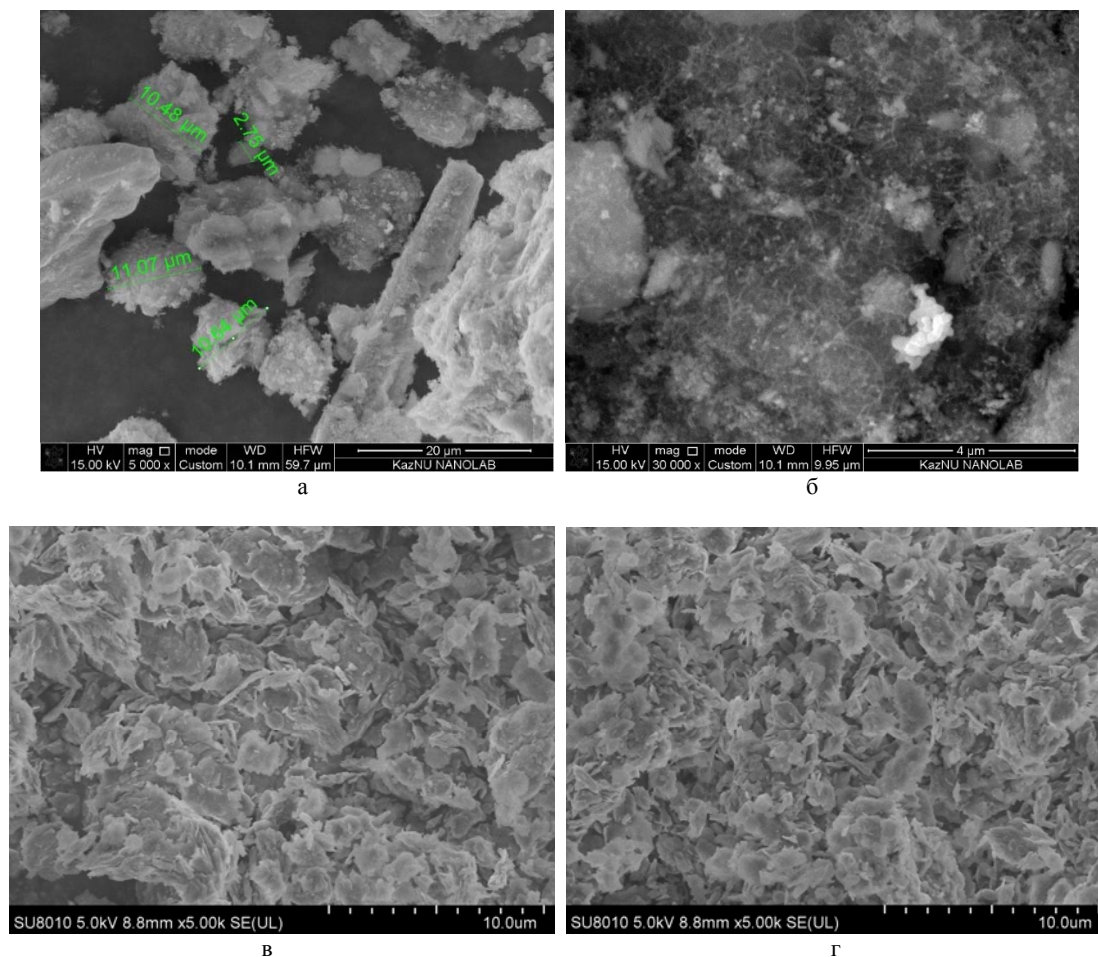


Figure 5 - Micrographs of 7% Co / SiAl cobalt catalysts

According to electron microscopy data, in samples 7% Co/SiAl there are presented microparticles of different sizes, moreover, with an increase of it up to 1000 times, a lot of scaled particles and fibers are becoming visible, that located in spaces between large areas (figure 5 (a, b)). The structure of samples before (5b) and after (5g) hydrogenation of acetylene does not change and not lose catalytic and selective activity. Samples of catalysts have channels of different sizes, and there are also scaly particles and fibers at the surface, located in the intervals between large aggregates.

According to elemental analysis results, there is no any change in composition of 7% Co/SiAl catalyst; this catalyst worked for 62 hours without losing a catalytic activity in the process of acetylene hydrogenation.

**Conclusions.** As the results of experiments there are obtained following results:

1. A pilot plant was launched and the modes of acetylene hydrogenation using cobalt catalysts were tested;

2. When studying the effect of volumetric velocity at different temperatures, a ratio is  $C_2H_2:H_2 = 1:2$  on 7% Co/SiAl catalyst, it can be seen that best results on target products formation are equal to volumetric velocity and corresponds to  $216 h^{-1}$ , at the temperature of  $220^\circ C$  and reaches maximum value. At this rate, the ethylene yield rises from 48.37 to 52.38%;

3. The study of cobalt catalysts 7% Co / SiAl on scanning electron microscope - JEOL JSM-6390LA have shown that in sample 7% Co / SiAl there are presented microparticles with different sizes, when

increasing 1000 times there are appeared many scaled particles and microfibers located in spaces between large aggregates. The structure of samples before (5c) and after (5d) hydrogenation of acetylene does not change and not lose catalytic activity and selectivity. Samples of catalysts have channels with different sizes; there are also scaly particles and fibers at the surface that located in the spaces between large aggregates.

**Acknowledgment.** The work was carried out as part of the project No. AP05135250 «Development of nanocarbon catalysts for catalytic hydrogenation of acetylene» grant financing of the Ministry of Education and Science of the Republic of Kazakhstan.

С.К. Танирбегенова<sup>1</sup>, Д.А. Тугелбаева<sup>1</sup>, **Ережеп Нурзай<sup>2</sup>**,  
Н.К. Жылыбаева<sup>1</sup>, Б.К. Динистанова<sup>3</sup>

<sup>1</sup>«Жану проблемалары институты» РМК ШЖК, Алматы, Қазақстан;

<sup>2</sup>Синьцзян университеті, Химия және химиялық инженерия институты, Үрімжі, ҚХР;

<sup>3</sup>Әл-Фараби атындағы Қазақ ұлттық университеті, Алматы, Қазақстан

### ПИЛОТТЫҚ КАТАЛИТИКАЛЫҚ ҚОНДЫРҒЫДА АЦЕТИЛЕНДІ ГИДРЛЕУ ҮДЕРІСІНІҢ ТЕХНОЛОГИЯЛЫҚ ПАРАМЕТРЛЕРІН ОҢТАЙЛАНДЫРУ

**Аннотация.** Пилоттық қондырғы іске қосылды және кобальт катализаторларында ацетиленді гидрлеу режимдері өңделді. Модификацияланған 7% Co/SiAl кобальт катализаторы ацетиленді этиленге гидрлеу үдерісінде белсенді болатыны анықталды. 7%Co/SiAl катализаторында оңтайлы гидрлеу шарттары анықталды. Ацетиленді этиленге гидрлеуге температураның, көлемді жылдамдықтың және бастапқы компоненттер қатынасының әсері зерттелді.

СЭМ әдісімен кобальт катализаторларының текстуралық сипаттамалары ацетиленді гидрлеуге дейін және кейін зерттелді. Ацетилен гидрлеуден кейін кобальт катализаторларының құрылымы каталитикалық белсенділікті және селективтілігін жоғалтпайды. Катализатор үлгілері түрлі көлемдегі арналарға ие, сондай-ақ бетінде үлкен агрегаттар арасында орналасқан қабыршақты бөлшектер мен талшықтар бар екендігі анықталды.

Ацетиленді этиленге гидрлеу үдерісінің оңтайлы температурасы 180°C, ацетиленнің конверсиясы 73,0% құрайды. Температура 200°C-қа дейін көтерген кезде ацетилен конверсиясы 81,2%-ға дейін жоғарылайды, одан әрі температураны 220°C-қа дейін арттырғанда ацетилен конверсиясы 68%-ға дейін төмендейді. 140°C кезінде ацетилен мен сутегі қатынасы 1:2 болғанда ацетилен конверсиясы 68-ден 73,6%-ға дейін артады.

Ацетиленді гидрлеу реакциясы температурасына этилен бойынша катализатордың 7%Co/SiAl селективтілігінің тәуелділігі зерттелді. Температураның жоғарылағанда этилен бойынша селективтілік төмендейді, өйткені температураның жоғарылауы жанама реакцияларды белсендендіреді.

**Түйін сөздер:** каталитикалық қондырғы, гидрлеу, ацетилен, этилен, катализаторлар.

С.К.Танирбегенова<sup>1</sup>, Д.А.Тугелбаева<sup>1</sup>, **Ережеп Нурзай<sup>2</sup>**,  
Н.К.Жылыбаева<sup>1</sup>, Б.К.Динистанова<sup>3</sup>

<sup>1</sup>РГП на ПХВ «Институт проблем горения», г.Алматы, Казахстан;

<sup>2</sup>Синьцзянский университет, Институт химии и химической инженерии. г.Урумчи, КНР;

<sup>3</sup>Казахский национальный университет имени аль-Фараби, Алматы, Казахстан

### ОПТИМИЗАЦИЯ ТЕХНОЛОГИЧЕСКИХ ПАРАМЕТРОВ ПРОЦЕССА ГИДРИРОВАНИЯ АЦЕТИЛЕНА НА ПИЛОТНОЙ КАТАЛИТИЧЕСКОЙ УСТАНОВКЕ

**Аннотация.** Была запущена пилотная установка и отработаны режимы гидрирования ацетилена на кобальтовых катализаторах. Установлено, что модифицированный 7%Co /SiAl кобальтовый катализатор является активным в процессе гидрирования ацетилена в этилен. Определены оптимальные условия гидрирования ацетилена на 7%Co /SiAl катализаторе. Исследованы влияния температуры, объемной скорости и соотношение исходных компонентов в гидрировании ацетилена в этилен.

Методом СЭМ исследованы текстурные характеристики кобальтовых катализаторов до и после гидрирования ацетилена. Структура кобальтовых катализаторов после гидрирования ацетилена не теряют каталитическую активность и селективность. Обнаружено, что образцы катализаторов обладают каналами

разных размеров, также присутствуют на поверхности чешуйчатые частицы и волокна, расположенные в промежутках между крупными агрегатами.

Оптимальная температура процесса гидрирования ацетилена в этилен составляет 180°C, конверсия ацетилена – 73,0 %. При повышении температуры до 200°C конверсии ацетилена увеличиваются до 81,2 %, при дальнейшем превышении температуры до 220°C конверсия ацетилена уменьшается до 68 %. При 140°C в соотношении ацетилена и водорода 1:2 конверсия ацетилена снова увеличивается от 68 до 73,6 %.

Изучена селективность 7%Co/SiAl катализатора по этилену в зависимости от температуры в реакции гидрирования ацетилена. Селективность по этилену с повышением температуры падает, так как повышение температуры активизирует побочные реакции.

**Ключевые слова:** каталитическая установка, гидрирование, ацетилен, этилен, катализаторы.

#### Information about the authors:

Tanirbergenova Sandugash Kudaibergenovna – candidate of chemical Sciences, leading researcher, RSE on REM «The Institute of Combustion Problems», 050012, 172 Bogenbay Batyr street, Almaty, Kazakhstan, [sandu2201@mail.ru](mailto:sandu2201@mail.ru). <https://orcid.org/0000-0002-6377-0913>;

Tugelbayeva Dildara Abdikadyrovna – master of chemistry, Junior researcher, RSE on REM «The Institute of Combustion Problems», 050012, 172 Bogenbay Batyr street, Almaty, Kazakhstan, [dilya.12@mail.ru](mailto:dilya.12@mail.ru). <https://orcid.org/0000-0001-7860-5710>;

[Erezhep Nurzay](mailto:Erezhep.Nurzay@xjtu.edu.cn) – candidate of chemical Sciences, Xinjiang University, Institute of Chemistry and Chemical Engineering, Ürümqi city, PRC. <https://orcid.org/0000-0001-6430-8280>;

Zhylybayeva Nurzhamal Kydyrkhankyzy – candidate of chemical Sciences, leading researcher, RSE on REM «The Institute of Combustion Problems», 050012, 172 Bogenbay Batyr street, Almaty, Kazakhstan, [icp30@mail.ru](mailto:icp30@mail.ru). <https://orcid.org/0000-0001-8047-916X>;

Dinistanova Balaussa Kanatbayevna – candidate of chemical Sciences, senior lecturer of the Department of chemical physics and materials science, Al-Farabi Kazakh national university, 050040, 71 al-Farabi Ave., Almaty, Kazakhstan. [b.dinistanova@gmail.com](mailto:b.dinistanova@gmail.com). <https://orcid.org/0000-0002-7064-0295>

#### REFERENCE

[1] Aksenov I.A. (2014) Nanostructured catalysts of selective hydrogenation of acetylenic and diene hydrocarbons: dissertation, candidate of chemical sciences.: 02.00.13. - Moscow. 150 p. (in Russian).

[2] David L.M, Trimm D.L., Liu I.O.Y., Noel W.C. (2008) The oligomerization of acetylene in hydrogen over Ni/SiO<sub>2</sub> catalysts: Product distribution and pathways // Journal of Molecular Catalysis A: Chemical, 288: 63-74. <https://doi.org/10.1016/j.molcata.2008.03.022> (in Eng).

[3] Sadykov V.A. (2019) Low-percentage Co/clay catalysts in the process of oxidative conversion of c3-c4 saturated hydrocarbons // News of the National Academy of Sciences of the Republic of Kazakhstan, Series chemistry and technology. 2(434): 6-11. <https://doi.org/10.32014/2019.2518-1491.11> (in Eng).

[4] Carlsson A.F., Baumer M., Risse T., Freund H.J. (2003) Surface structure of Co-Pd bimetallic particles supported on Al<sub>2</sub>O<sub>3</sub> thin films studied using infrared reaction absorption spectroscopy of CO // Journal of chemical physics.119:10885-10894. (in Eng).

[5] Tyurina L.A., Nikolayev S.A., Gurevich S.A., Kozhevnikov V.M., Smirnov V.V., Zhanaveskin K.L. (2008) Selective hydrogenation of acetylene using nanosized catalysts // Catalysis in industry. Nanotechnologies in catalysis – prospects of breakthrough innovations, XXI century. P. 86-91. (in Russian).

[6] Eschenko L.S Technology of catalysts and adsorbents. Minsk, BGTU, 2015. 76 p. (in Russian).

## **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](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://www.nauka-nanrk.kz)

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

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

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

Подписано в печать 08.10. 2020.  
Формат 60x881/8. Бумага офсетная. Печать – ризограф.  
9,6 п.л. Тираж 300. Заказ 5.