

**ISSN 2518-170X (Online),
ISSN 2224-5278 (Print)**

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ
ҰЛТТЫҚ ФЫЛЫМ АКАДЕМИЯСЫНЫҢ
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ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК
РЕСПУБЛИКИ КАЗАХСТАН
Satbayev University

NEWS

OF THE ACADEMY OF SCIENCES
OF THE REPUBLIC OF KAZAKHSTAN
Satbayev University

**SERIES
OF GEOLOGY AND TECHNICAL SCIENCES**

3 (441)

MAY – JUNE 2020

THE JOURNAL WAS FOUNDED IN 1940

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

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Қазақстан Республикасы Ұлттық ғылым академиясы "ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар 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 қарастыруды. Web of Science зерттеушілер, авторлар, баспашилар мен мекемелерге контент тереңдігі мен сапасын ұсынады. ҚР ҰҒА Хабарлары. Геология және техникалық ғылымдар сериясы Emerging Sources Citation Index-ке енүі біздің қоғамдастық үшін ең өзекті және беделді геология және техникалық ғылымдар бойынша контентке адалдығымызды білдіреді.

НАН РК сообщает, что научный журнал «Известия НАН РК. Серия геологии и технических наук» 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. Серия геологии и технических наук в Emerging Sources Citation Index демонстрирует нашу приверженность к наиболее актуальному и влиятельному контенту по геологии и техническим наукам для нашего сообщества.

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ISSN 2518-170X (Online),

ISSN 2224-5278 (Print)

Меншіктенуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» РКБ (Алматы қ.).

Қазақстан республикасының Мәдениет пен ақпарат министрлігінің Ақпарат және мұрагат комитетінде 30.04.2010 ж. берілген №10892-Ж мерзімдік басылым тіркеуіне қойылу туралы куәлік.

Мерзімділігі: жылына 6 рет.

Тиражы: 300 дана.

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

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Редакцияның Қазақстан, 050010, Алматы қ., Қабанбай батыр көш., 69а.

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

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«Известия НАН РК. Серия геологии и технических наук».

ISSN 2518-170X (Online),

ISSN 2224-5278 (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 №10892-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://www.geolog-technical.kz/index.php/en/>

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

ISSN 2518-170X (Online),

ISSN 2224-5278 (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 10892-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://www.geolog-technical.kz/index.php/en/>

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Editorial address: Institute of Geological Sciences named after K.I. Satpayev
69a, Kabanbai batyr str., of. 334, Almaty, 050010, Kazakhstan, tel.: 291-59-38.

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

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

SERIES OF GEOLOGY AND TECHNICAL SCIENCES

ISSN 2224-5278

Volume 3, Number 441 (2020), 186 – 191

<https://doi.org/10.32014/2020.2518-170X.71>

UDC 625.7/.8:691.16

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ASPHALT CONCRETE WITH NANOCARBON BITUMEN

Abstract. This paper shows the possibility for producing a road asphalt concrete with the improved characteristics with the use of the bitumen with nanocarbon powder we manufactured before compared with the conventionally used asphalt concrete. The paper determines and compares the standard indicators of two types for road asphalt concrete: 1) a hot fine-grained asphalt concrete of Type B, prepared with the use of bitumen with nanocarbon powder; 2) a conventional hot fine-grained asphalt concrete of type B prepared with the use of a neat bitumen of grade BND 70/100. The neat bitumen was produced by the Pavlodar petrochemical plant, a nanopowder (150-200 nm) was manufactured from the coal rock of “Saryadyr” deposit (“Corporation “ON’Olzha” LLP, Akmola region) by three-stage grinding in a mechanical disperser (up to 2-3 mm), an aerodynamic mill (up to 20 mcm) and a reactor with rotating electromagnetic field (150-200 nm). Modifying of the neat bitumen with nanocarbon powder in the amount of 0.5 % and 2 % has been performed in Kazakhstan Highway Research Institute by continuous mixing of the neat bitumen and the nanocarbon powder for 30 minutes at the temperature of 160 °C.

The asphalt concretes were prepared under standard ST RK 1225-2013, their volumetric characteristics and standard indicators were determined under standard ST RK 1218-2003. To prepare the asphalt concretes a crushed stone was used from the Novo-Alekseyevsk quarry (Almaty region), a sand from the plant “Asphalt concrete-1” (Almaty city) and an activated mineral powder from “Zhartsas” LLP (Kordai village, Zhambyl region). It is established that the use of the nanocarbon bitumen improves essentially the standard indicators of the road asphalt concrete. For example, with the content of the nanopowder in bitumen of 2 % the water saturation is decreased for 18 %, shear resistance is increased for 43 %, the strength at the temperature of 20 °C in dry and water-saturated conditions is increased for 9 % and 17 % respectively, the strength at the temperature of 50 °C is increased for 29 %, the strength at the temperature of 0 °C is decreased for 44 % (nearly 2 times).

Key words: bitumen, nanopowder from coal, bitumen with nanocarbon powder, asphalt concrete with nanocarbon bitumen, standard indicators.

1. Introduction. In Kazakhstan, as well as in other countries, it is accepted to evaluate standard indicators of bitumens and asphalt concretes with their use separately. Meanwhile, for optimum mix design it is accepted to use only those bitumens which satisfy the requirements of the current standard. At present in Kazakhstan the standard requirements to road bitumens and asphalt concretes are specified in standards ST RK 1373-2013 [1] and ST RK 1225-2013 [2] respectively.

In our works [3-6] the possibility has been shown for improvement of characteristics for road bitumens by modification with a nanocarbon powder, and their standard and non-standard characteristics have been investigated. This paper is the continuation of our above works, and it shows the possibility for producing of a road asphalt concrete with the improved characteristics at the use of the bitumen with nanocarbon powder we manufactured before.

2. Materials and methods.

2.1. Bitumens and nanopowder. To prepare a conventional road asphalt concrete of type B satisfying the requirements of the standard ST RK 1225-2013 [2] the road bitumen of grade BND 70/100 has been accepted, which satisfies the requirements of the standard ST RK 1373-2013 [1]. The bitumen has been produced by the Pavlodar petrochemical plant from a crude oil of the Western Siberia (Russia) by direct oxidation.

A nanopowder (150-200 nm) was manufactured from the coal rock of "Saryadyr" deposit ("Corporation "ON'Olzha" LLP, Akmola region) by three-stage grinding. A mechanical disperser (up to 2-3 mm), an aerodynamic mill (up to 20 mcm) and a reactor with rotating electromagnetic field (150-200 nm) were used on grinding stages respectively.

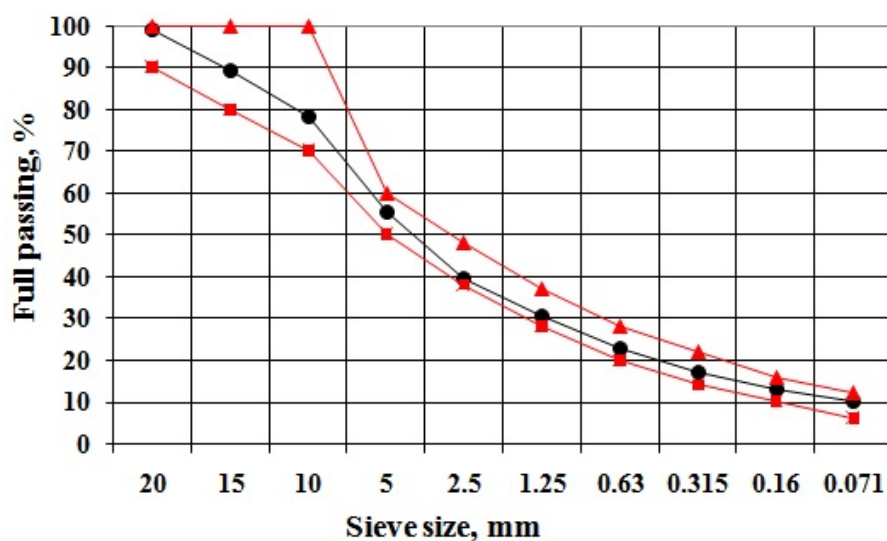
The nanocarbon bitumen with the content of the carbon nanopowder in the amount of 0.5 % and 2.0 % by weight of the neat bitumen was prepared by constant mixing of the neat bitumen and the nanopowder at the temperature of 160 °C for 30 minutes.

The detailed information about the neat bitumen, the nanopowder and the nanocarbon bitumen and their standard and non-standard characteristics is included in our previous works [3-6].

2.2. Asphalt concretes. Conventionally used in the road construction the hot fine-grained asphalt concrete of type B with the use of the neat bitumen of grade BND 70/100 and the similar hot fine-grained asphalt concrete of type B with the use of the nanocarbon bitumen have been prepared under standard ST RK 1225-2003 [2]. To prepare the asphalt concretes a crushed stone (20%) was used from the Novo-Alekseyevsk quarry (Almaty region), a sand of fraction 0-5 mm (49%) from the plant "Asphalt concrete-1" (Almaty city) and an activated mineral powder (7%) from "Zhartsas" LLP (Kordai village, Zhambyl region). The content of the neat bitumen and the nanocarbon bitumen in the asphalt concretes was 4.8 % by weight of the dry mineral materials.

The granulometric curve of the mineral part of the asphalt concretes is shown in figure. The standard indicators of the crushed stone, the sand and the mineral powder determined under the standards ST RK 1213-2003 [7], ST RK 1217-2003 [8] and ST RK 1221-2003 [9] respectively are given in tables 1-3.

Volumetric characteristics determined under standard ST RK 1218-2003 [10] are given in table 4. As it is seen, the average and the real densities of the conventional and the nanobitumen asphalt concretes are practically similar. Residual air voids is decreased with the increase of the amount of the nanopowder: with the content of nanopowder 2.0 % by decreasing of residual air voids of the asphalt concrete it reaches 15%. It is possible to improve the standard indicators of the asphalt concrete by decreasing of residual air voids.



Granulometric curve of the mineral part of the asphalt concretes

Table 1 – Standard indicators of the crushed stone

Description of indicator	Norm	Actual results	
		Fraction 10-20 mm	Fraction 5-10 mm
Content of grains of thin flake and needle-shaped form, % Class	up to 15 incl. 1	6.8 1	12.9 1
Strength according to crushability - weight loss, % - grade	up to 10 incl. 1000	6.4 1000	8.9 1000
Wearing quality, - weight loss, % - grade	up to 25 incl. W1	14.1 W1	17.3 W1
Content of grains of soft rocks, %,	not more than 10	5.0	6.1
Frost resistance (saturation in solution of sodium sulphate): - number of cycles - weight loss, % - grade	10 not more than 5 F100	10 2.7 F100	10 3.3 F100
Content of dust and clay particles, %	not more than 1.0	0.11	0.2
Content of clay in lumps, %	not more than 0.25	0	0
Content of granulated grains, %	not less than 80	90.0	87.5

Table 2 – Standard indicators of the sand

Description of indicator	Norm	Actual results
Size modulus	above 2.5 up to 3.0 large	2.6 large
General sieve residual with mesh No. 063	above 45 up to 65 large	54.1 large
Content of grains with size, II class: - above 10 mm - above 5 mm - less than 0.16 mm	5 15 15	3.0 10.6 12.0
Content of dust and clay particles, %	not more than 10	6.4
Content of clay in lumps, %	not more than 0.25	0
Content of clay particles by swelling method, %,	not more than 0.5	0.21

Table 3 – Standard indicators of the mineral powder

Description of indicator	Norm	Actual results
Grain size, % under mass: - less than 1.25 mm - less than 0.315 mm - less than 0.071 mm	not less than 100 not less than 90 not less than 80	100 98.5 80.1
Air voids, %	not more than 28	21
Swelling of specimens from the mix of filler with bitumen, %	not more than 1,5	0.5
Bitumen content value, g,	not more than 50	38.0
Water content, %	not more than 0.5	0.16

Table 4 – Volumetric characteristics of the asphalt concretes with the neat bitumen and the nanocarbon bitumen

Amount of nanopowder, %	Average density, g/cm ³	Real density, g/cm ³	Residual air voids, %
0	2.39	2.49	4.0
0.5	2.39	2.48	3.6
2.0	2.40	2.49	3.4

3. Results and discussion. The standard indicators of the asphalt concretes with the neat bitumen and the nanocarbon bitumen determined under the standard ST RK 1218-2003 [10] are represented in table 5. As it is seen, the use of the nanocarbon bitumen improves all the considered standard indicators of the asphalt concrete. With the content of the nanopowder in bitumen 2 % water saturation is decreased for 18 %, shear resistance is increased for 43 %, strength at the temperature of 20 °C in dry and water-saturated conditions is increased for 9 % and 17 % respectively, strength at the temperature of 50 °C is increased for 29 %, strength at the temperature of 0 °C is decreased for 44 % (nearly 2 times).

Table 5 – Standard indicators of the asphalt concretes with the neat bitumen and the nanocarbon bitumen

Indicator	Amount of nanopowder, %			Norm
	0	0.5	2.0	
Water saturation, %	3.4	3.1	2.8	1.5-4.0
Compression strength (MPa) at the temperature (°C):				
-20 °C	3.2	3.3	3.5	not less 2.5
- 20 °C (in water-saturated condition)	3.0	2.9	3.5	–
- 50 °C	1.4	1.6	1.8	not less than 1.3
- 0 °C	6.8	4.5	3.8	not more than 13.0
Shear resistance	0.42	0.44	0.60	not less than 0.38

The considerable increase in the strength at the temperature of 50 °C (29 %) and shear resistance (43 %) shows the increased shear resistance of the asphalt concrete with the nanocarbon bitumen compared with the conventional asphalt concrete. The essential decrease of the strength at the temperature of 0 °C (44 %) informs about the increased resistance of this asphalt concrete to the fatigue and low temperature cracking. Water saturation decrease characterizes its comparatively better frost resistance.

Conclusion. 1. A new road asphalt concrete has been manufactured with the improved standard indicators. It was prepared with the use of a nanocarbon bitumen.

2. With the content of the nanopowder in the bitumen 2 % water saturation is decreased for 18 %, shear resistance is increased for 43 %, the strength at the temperature of 20 °C in dry and water-saturated conditions is increased for 9 % and 17 % respectively, the strength at the temperature of 50 °C is increased for 29 %, the strength at the temperature of 0 °C is decreased for 44 % (nearly 2 times).

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НАНОКӨМІРТЕК БИТУМДЫ АСФАЛЬБЕТОН

Аннотация. Мақалада дәстүрлі асфальбетонмен салыстырыланда бұрын өзіміз қол жеткізген нанокарбон ұнтағы бар битумды қолдана отырып, жақсартылған сипаттамалары бар жол асфальбетонын алу мүмкіндігі көрсетілген. Онда жол асфальбетонның екі түрінің стандарт көрсеткіштері анықталып, салыстырылған: 1) нанокөміртек ұнтақты битумды пайдаланып дайындалған ыстық майды түйіршікті Б типтік асфальбетон; 2) МЖБ 70/100 маркалы таза битумды пайдаланып дайындалған ыстық майды түйіршікті Б типтік асфальбетон. Таза битум Павлодар мұнай-химия зауытында, наноұнтақ (150-200 нм) «Сарыадыр» кен орнының («ОН-Олжа» корпорациясы) ЖШС, Ақмола облысы) көмір жынысынан механикалық диспергаторда (2-3 мм-ге дейін), аэродинамикалық дірменде (90 мкм дейін) және айналма электр-магниттік өрісті реакторда (150-200 нм дейін) үш сатылы ұнтақтау арқылы алынды. Таза битумды 0,5 % және 2 % наноұнтақпен модификациялау Қазақстан жол ғылыми-зерттеу институтында 160 °C

температурада 30 минут бойы таза битум мен нанокөміртек ұнтақты үздіксіз араластыру негізінде жүзеге асырылды.

Асфальтбетондар КР СТ 1225-2003 стандарты бойынша дайындалды, олардың көлем сипаттамалары мен стандарт көрсеткіштері КР СТ 1218-2003 стандарты бойынша анықталды. Асфальтбетондарды даярлауға Ново-Алексеевск (Алматы облысы) карьерінің шағыл тасы, «Асфальтбетон-1» ЖШС (Алматы облысы) зауытының құмы және «Жартас» ЖШС-нін (Кордай ауылы, Жамбыл облысы) активтендірілген минералдық ұнтағы пайдаланылды. Нанокөміртек ұнтақты битумды пайдалану жол асфальтбетонының стандарт көрсеткіштерін едәуір жақсарттындығы анықталды. Атап айтқанда, битумдағы көмір наноұнтағының мөлшері 2 % болғанда асфальтбетонның сумен қанығуы 18 %-ға азаяды, ығысуға тұрактылығы 43 %-ға артады, 20 °C температурадага күргәк және суға қанықкан күйдегі беріктігі тиісінше 9 % және 17 %-ға еседі, 50 °C температурадағы беріктігі 29 %-ға артады, 0 °C температурадағы беріктігі 44 % (2 есеге жуық) кемиді.

Түйін сөздер: битум, көмірден алынған наноұнтақ, нанокөміртекті ұнтағы бар битум, нанокөміртекті битумы бар асфальтбетон, стандартты көрсеткіштер.

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АСФАЛЬТОБЕТОН С НАНОУГЛЕРОДНЫМ БИТУМОМ

Аннотация. В настоящей статье показана возможность получения дорожного асфальтобетона с улучшенными характеристиками с использованием ранее полученного нами битума сnanoуглеродным порошком по сравнению с традиционно применяемым асфальтобетоном. В ней определены и сравнены стандартные показатели двух видов дорожного асфальтобетона: 1) горячего мелкозернистого асфальтобетона типа Б, приготовленного с использованием битума с nanoуглеродным порошком; 2) традиционного горячего мелкозернистого асфальтобетона типа Б, приготовленного с использованием чистого битума марки БНД 70/100. Чистый битум произведен Павлодарским нефтехимическим заводом, нанопорошок (150-200 нм) получен из угольной породы месторождения «Сарыадыр» (ТОО «Корпорация «ОН-Олжа», Акмолинская область) путем трехстадийного измельчения в механическом диспергаторе (до 2-3 мм), аэродинамической мельнице (до 20 мкм) и реакторе с вращающимся электромагнитным полем (150-200 нм). Модифицирование чистого битума nanoуглеродным порошком в количестве 0,5 % и 2 % осуществлено в Казахстанском дорожном научно-исследовательском институте путем непрерывного перемешивания чистого битума и nanoуглеродного порошка в течение 30 минут при температуре 160 °C.

Асфальтобетоны были приготовлены по стандарту СТ РК 1225-2013, их объемные характеристики и стандартные показатели были определены по стандарту СТ РК 1218-2003. Для приготовления асфальтобетонов были использованы щебень из Ново-Алексеевского карьера (Алматинская область), песок – из завода «Асфальтобетон-1» (г. Алматы) и активированный минеральный порошок – из ТОО «Жартас» (п. Кордай, Жамбылская область). Установлено, что использование nanoуглеродного битума существенно улучшает стандартные показатели дорожного асфальтобетона. Так, при содержании нанопорошка в битуме 2% водонасыщение уменьшается на 18 %, сдвигостойчивость увеличивается на 43 %, прочность при температуре – 20 °C в сухом и водонасыщенном состояниях повышается соответственно на 9 % и 17 %, прочность при температуре 50 °C повышается на 29 %, прочность при температуре 0 °C уменьшается на 44 % (почти в 2 раза).

Ключевые слова: битум, нанопорошок из угля, битум с nanoуглеродным порошком, асфальтобетон с nanoуглеродным битумом, стандартные показатели.

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ISSN 2518-170X (Online), ISSN 2224-5278 (Print)

<http://www.geolog-technical.kz/index.php/en/>

Редакторы Д. С. Аленов, М. С. Ахметова, Т. А. Апендиев
Верстка Д. А. Абдрахимовой

Подписано в печать 12.06.2020.
Формат 70x881/8. Бумага офсетная. Печать – ризограф.
13,6 п.л. Тираж 300. Заказ 3.