

СКОПУС-қа тіркелген журналдарға мақала шығару қадамдары -
ПРАКТИКАЛЫҚ СЕМИНАР

PhD. Zhexenbek Toktarbay

Email: zhexenbek.toktarbay@espublisher.com

zhexenbek.toktarbay@gmail.com

+77011354419 (whatsapp)

Executive Editor:



Engineered Science

Q1

SJR 2022
1.39

CiteScore 2022 

$$15.9 = \frac{4,365 \text{ Citations 2019 - 2022}}{275 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 

$$15.7 = \frac{4,729 \text{ Citations to date}}{302 \text{ Documents to date}}$$

Last updated on 05 October, 2023 • Updated monthly

Category	Percentile
Physical and Theoretical Chemistry	95 %
General Materials Science	93%



ES Materials and Manufacturing

Q1

SJR 2022
0.96

CiteScore 2022

$$14.6 = \frac{2,052 \text{ Citations 2019 - 2022}}{141 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023 

$$15.9 = \frac{1,986 \text{ Citations to date}}{125 \text{ Documents to date}}$$

Last updated on 05 October, 2023 • Updated monthly

Category	Percentile
Polymers and Plastics, Metals and Alloys	95 %
Ceramics and Composites	90%

Журналды қалай таңдаймыз?

← → ↻ scimagojr.com/journalrank.php Update

Новая вкладка BAKAH Flying Decibels-T... Complete List of... Google Переводч... Тест по химии (8... HIM EGE Характерные хи... Bookmarks Other Bookmarks

SJR Scimago Journal & Country Rank

Home Journal Rankings Country Rankings Viz Tools Help About Us

All subject areas All subject categories All regions / countries All types 2022

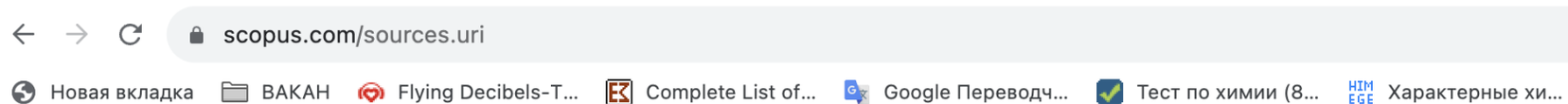
Only Open Access Journals Only SciELO Journals Only WoS Journals ? Display journals with at least 0 Citable Docs. (3years) **Apply** [Download data](#)

All subject areas Chemistry All types 2022 1 - 50 of 27955

- Analytical Chemistry
- Biochemistry
- Biochemistry, Genetics and Molecular Biology (miscellaneous)
- Biochemistry (medical)
- Chemistry (miscellaneous)
- Clinical Biochemistry
- Colloid and Surface Chemistry

ической базе

Журналды қалай таңдаймыз?



Sources

Subject area

Enter subject area

Chemistry



Improved Citescore

We have updated the CiteScore indication of research impact retroactively for all previous CiteScore values. CiteScore values are no longer available. [View](#)

Filter refine list

Apply

[Clear filters](#)

Display options

- Chemical Engineering
 - Colloid and Surface Chemistry
 - Process Chemistry and Technology
- Chemistry
 - Analytical Chemistry
 - Chemistry (miscellaneous)
 - General Chemistry
 - Inorganic Chemistry
 - Organic Chemistry
 - Physical and Theoretical Chemistry
- Environmental Science

[Download Scopus](#)

score ↓ Highest perce

СКОПУС бойынша журнал кварталі

Colloids and Surfaces A: Physicochemical and Engineering Aspects

Colloids and Surfaces A: Physicochemical and...

Q1 Physical and Theoretical Chemistry
best quartile

SJR 2022
0.79



powered by scimagojr.com

COUNTRY

Netherlands

 Universities and research institutions in Netherlands

 Media Ranking in Netherlands

SUBJECT AREA AND CATEGORY

- Chemical Engineering
 - Colloid and Surface Chemistry
- Chemistry
 - Physical and Theoretical Chemistry
- Physics and Astronomy
 - Surfaces and Interfaces

PUBLISHER

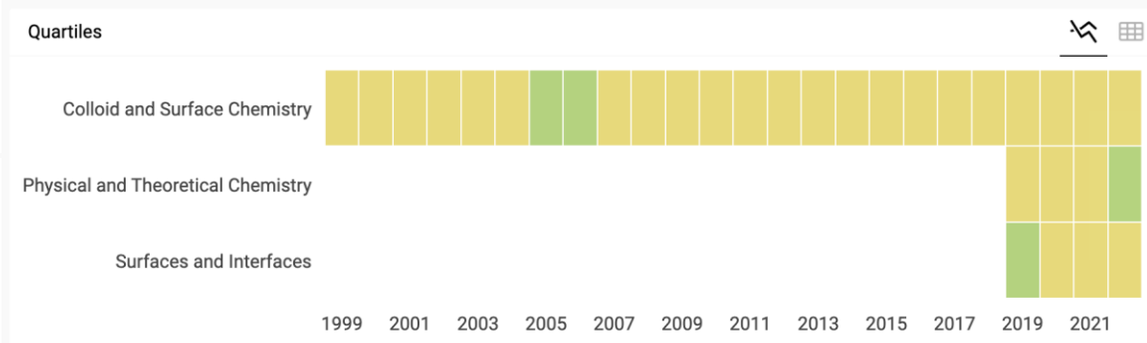
Elsevier

H-INDEX

187

PUBLICATION TYPE

Journals



СКОПУС бойынша журнал процентилі



Scopus

Search Lists Sources SciVal

Sources

Title



Enter title

Colloids and Surfaces A: Physicochemical and Engineering A

Find sources

Colloids and Surfaces A: Physicochemical and Engineering Aspects

Formerly part of: Colloids and Surfaces

Scopus coverage years: from 1993 to Present

Publisher: Elsevier

ISSN: 0927-7757 E-ISSN: 1873-4359

Subject area: Chemistry: Physical and Theoretical Chemistry Physics and Astronomy: Surfaces and Interfaces

Chemical Engineering: Colloid and Surface Chemistry

Source type: Journal

View all documents

Set document alert

Save to source list

Source Homepage

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022

$$7.6 = \frac{50,569 \text{ Citations 2019 - 2022}}{6,639 \text{ Documents 2019 - 2022}}$$

Calculated on 05 May, 2023

CiteScoreTracker 2023

$$7.9 = \frac{58,735 \text{ Citations to date}}{7,462 \text{ Documents to date}}$$

Last updated on 05 October, 2023 • Updated monthly

CiteScore rank 2022

Category	Rank	Percentile
Chemistry		
Physical and Theoretical Chemistry	#32/185	82nd
Physics and Astronomy		
Surfaces and Interfaces	#13/55	77th
Chemical Engineering		
Colloid and Surface Chemistry	#6/21	73rd

All Export to Excel Save to source list

View metrics for year: 2022

Source title	CiteScore	Highest percentile	Citations 2019-22	Documents 2019-22	% Cited
1 Colloids and Surfaces A: Physicochemical and Engineering Aspects	7.6	82% 32/185 Physical and Theoretical Chemistry	50,569	6,639	82

Журналдың СКОПУСта бар жоғын қалай білеміз?

← → ↻ scopus.com/sources.uri Update

Новая вкладка ВАКАН Flying Decibels-T... Complete List of... Google Переводч... Тест по химии (8... HIM EGE Характерные хи... Bookmarks Other Bookmarks



Scopus

Search

Lists

Sources

SciVal

?

🏛️

Create account

Sign in

Sources

Title



Enter title

Find sources



Improved Citescore

We have updated the CiteScore methodology to ensure a more robust, stable and comprehensive metric which provides an indication of research impact, earlier. The updated methodology will be applied to the calculation of CiteScore, as well as retroactively for all previous CiteScore years (ie. 2018, 2017, 2016...). The previous CiteScore values have been removed and are no longer available. [View CiteScore methodology.](#)

Filter refine list

Apply

Clear filters

44,737 results

[Download Scopus Source List](#) [Learn more about Scopus Source List](#)

All

Export to Excel

Save to source list

View metrics for year: 2022

Display options

Display only Open Access journals

Source title

CiteScore

Highest percentile

Citations 2019-22

Documents 2019-22

% Cited

The journal Urban Ecosystems in 2014 has an impact factor of 2.685. It is calculated the following way:

Citations in 2014 to items published in:	2013 = 96	Number of items published in:	2013 = 51
	2012 = 202		2012 = 60
	Sum: 298		Sum: 111

$$\text{Impact factor} = \frac{\text{citations to recent items}}{\text{no. of recent items}} = \frac{298}{111} = 2.685$$

Box 5. Parts of the manuscript of an article

Title

Authors

=>

Addresses

=>

Corresponding author and her address:

=>

=====> the above often form the *title page*

Abstract/summary (sometimes also in the form of “highlights” and “graphical abstract”)

Keywords

Short title/ running title

Introduction

Material & methods (this is sometimes placed to the end of the paper)

Results

Discussion

Acknowledgements

References/literature cited

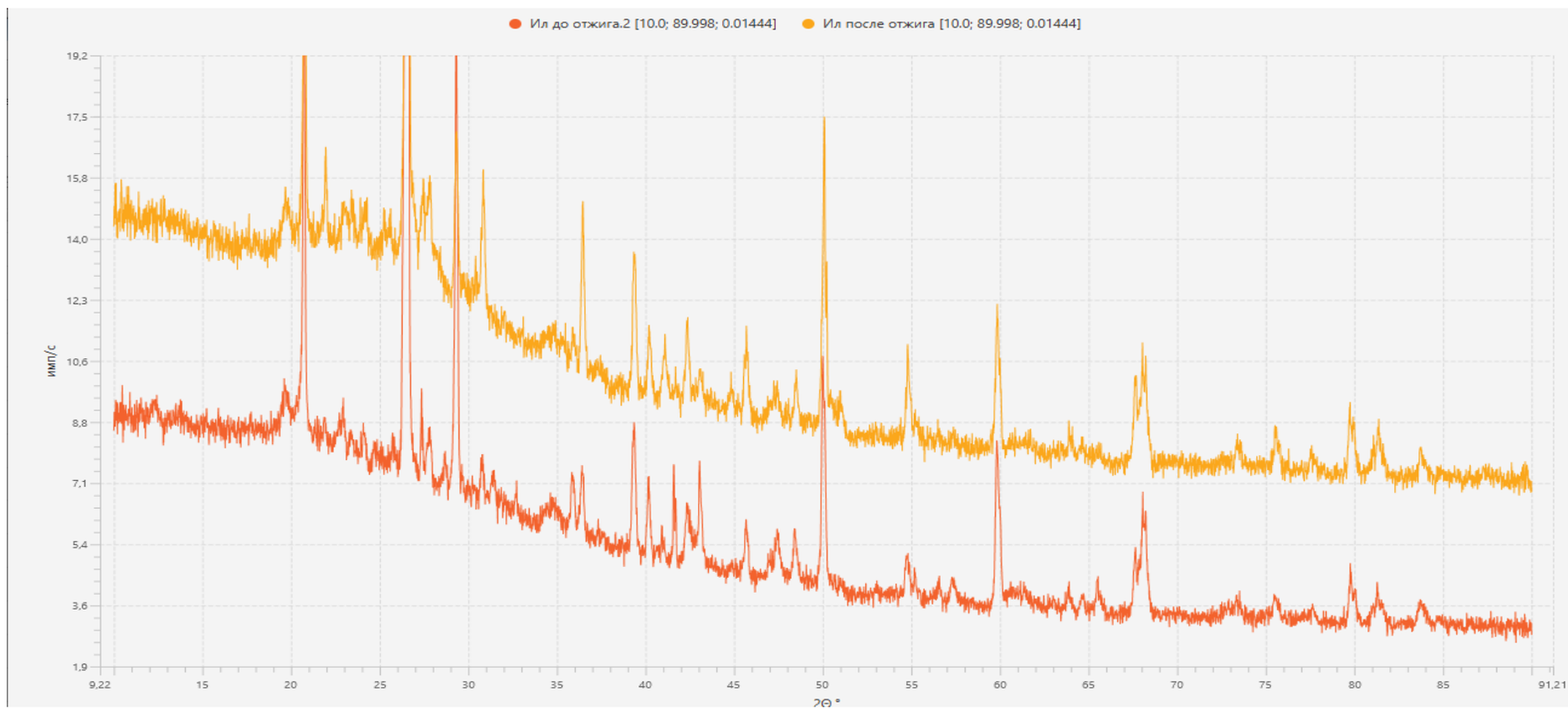


Fig.2- X-ray ash from CHP-3.



Fig. 4. Electron microscopy of wastewater sludge

Yeast strain	<u>Macromorphology</u>	Micromorphology
A1		
A2		

Table 3. Yeast strains macro- and micromorphology.

Experimental studies of the combined winding circuit of an asynchronous motor and a current generator

Viktor Lysenko,

Seykazy Keshinov,

Adambek Tatenov,

Aidana Ospanova

Ismailova Guliya

Department of Physics, Kazakh National Women's Teacher Training University,

Department of Physics, Kazakh National Pedagogical University named after Abai,

Scientific and production center of ~~agromachinery~~, Almaty, Kazakhstan

E-mail:

tatenovadambek@yandex.kz

viktor.777@mail.ru

keshinov@mail.ru

aidanaospanova96@mail.ru

gulya.02.10.82@mail.ru

Experimental studies of the combined winding circuit of an asynchronous motor and a current generator of three - phase

Abstract

The article analyzes the experimental data of bench tests for an asynchronous motor with combined and standard windings of the dependence of $\cos\varphi$ and power consumption depending

- Not proper citation
- Internet translation
- Very long sentence
- No citation in the “Results and discussion part”
- Why this method is important (ie: NMR, SEM, TGA ...)?