

СКОПУС-қа тіркелген журналдарға мақала шығару қадамдары -  
ПРАКТИКАЛЫҚ СЕМИНАР

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# 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%

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

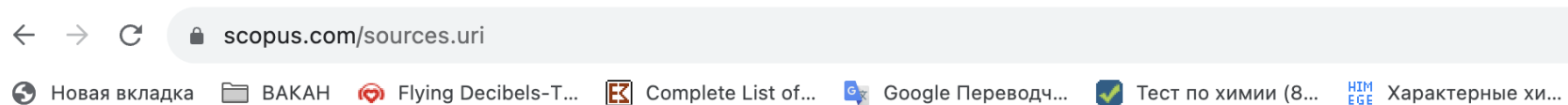
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All subject areas Chemistry All types 2022 1 - 50 of 27955

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

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# Журналды қалай таңдаймыз?



## Sources

**Subject area** Enter subject area

Chemistry ×

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  - 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

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
# СКОПУС бойынша журнал кварталі

## Colloids and Surfaces A: Physicochemical and Engineering Aspects

**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

**Colloids and Surfaces A: Physicochemical and...**

**Q1** Physical and Theoretical Chemistry  
best quartile

**SJR 2022**  
**0.79**



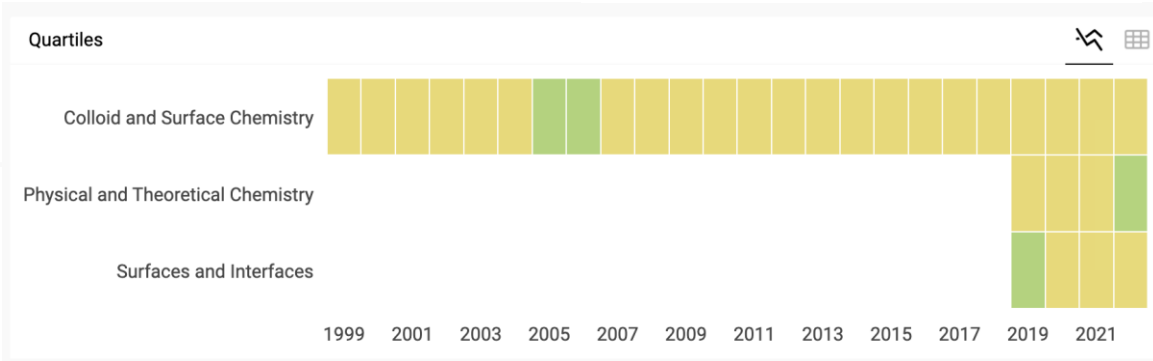
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**H-INDEX**

**187**

**PUBLICATION TYPE**

Journals



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## Sources

Title



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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

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CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

CiteScore 2022

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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

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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

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

# Журналдың СКОПУСта бар жоғын қалай білеміз?

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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

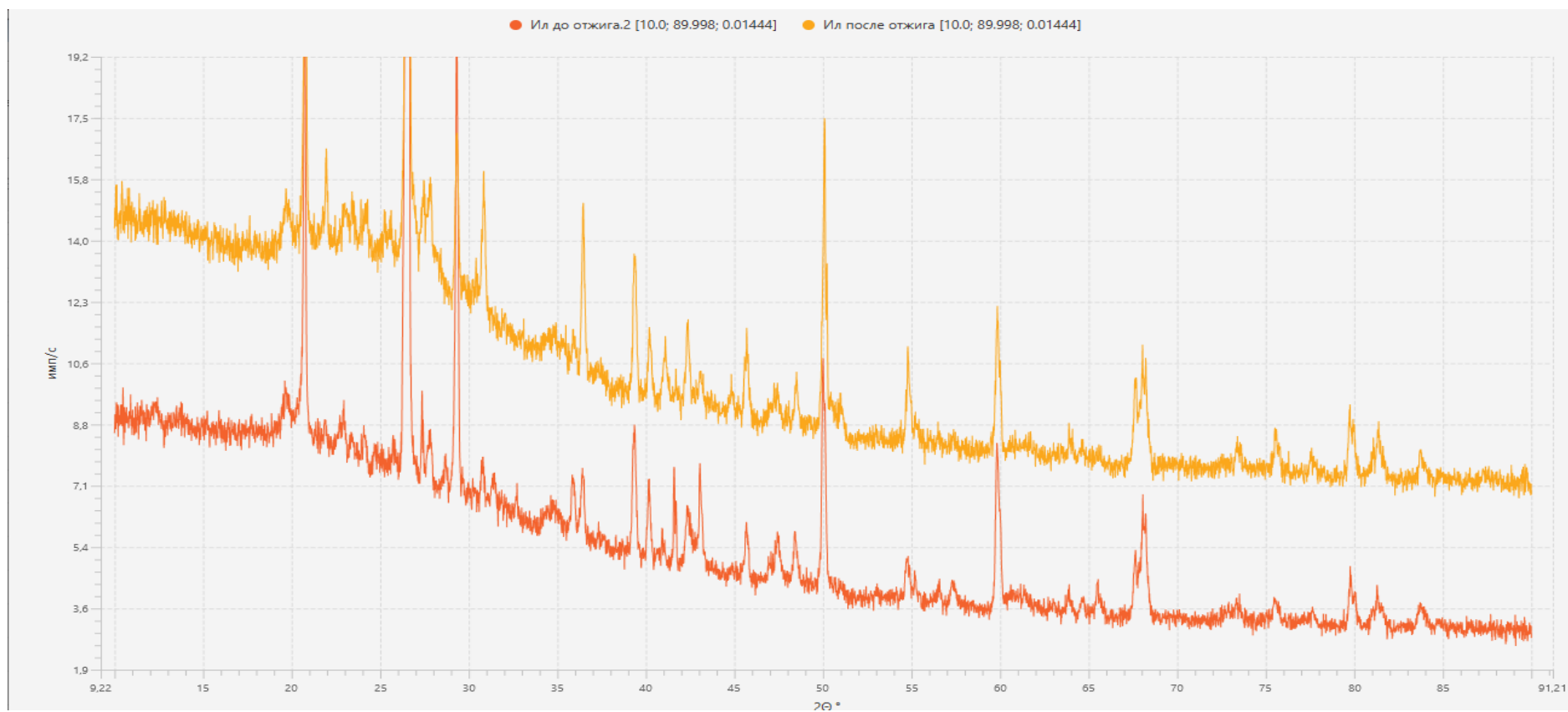


Fig.2- X-ray ash from CHP-3.



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**

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~~Adambek Tutenov,~~

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**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 ...)?