

The background of the slide is a light gray network diagram consisting of numerous circular nodes of varying sizes connected by thin, light gray lines. The nodes are scattered across the entire page, creating a complex web-like structure.

Вебинар

The Scitation logo is a rectangular box with a light purple background and a thin yellow border. The word "Scitation" is written inside the box in a bold, blue, sans-serif font.

Scitation

To support global research during the COVID-19 pandemic, [AIP Publishing is making our content freely available](#) to scientists who register on Scitation. To gain access, please [log in](#) or [create an account](#) and then [click here](#) to activate your free access. You must be logged in to Scitation to activate your free access.

Scitation

Scitation is home to the most influential news, comment, analysis and research in the Physical Sciences.

Enter words / phrases / DOI / ISBN / authors / keywords / etc.



TRENDING ARTICLES

MAY 05 2020

Jet propulsion by microwave air plasma in the atmosphere

[AIP Advances](#)

MAY 01 2020

Tying celestial mechanics to Earth's ice ages

[Physics Today](#)

SEP 11 2013

Theoretical investigation of nonlinear resonances in a carbon ...

[Journal of Applied Physics](#)

JUL 18 2014

Determining the refractive index of shocked [100] lithium fluo...

[Journal of Applied Physics](#)

All Publishers



SIGN UP FOR ALERTS

FOR AUTHORS



LIKE US



FOLLOW US

MENU

SIGN IN/REGISTER

SEARCH

CITATION SEARCH

To support global research during the COVID-19 pandemic, [AIP Publishing is making our content freely available](#) to scientists who register on Scitation. To gain access, please [log in](#) or [create an account](#) and then [click here](#) to activate your free access. You must be logged in to Scitation to activate your free access.

Advanced Search

Anywhere

Enter search term

+

Topic

e.g. Physics

Published in

e.g. AIP Advances

Publication Date

All dates

Last:

Select

Custom range:

Year

▼

 To:

Year

▼

Advanced

▼

Search

Search Tips

Basics: How Do Quick and Advanced Search Work?

Quick Search

- searches against **Full Text, Titles/Subtitles, Authors, Keywords, Abstracts, and ISSN, ISBN, and DOI**
- **combines multiple terms** by default (AND), so results will include all of your terms
- **can be modified** with NOT, OR, and "" for exact phrases

Advanced Search

- Search with **free text terms only**, with any selection of filters only, or with a combination of free text terms and any selection of filters
- Free text search options where you type in your term(s)
 - **"Anywhere"** searches against **Full Text, Titles/Subtitles, Authors, Keywords, Abstracts, and ISSN, ISBN, and DOI** (like Quick Search)
 - **"Title"** searches against title and subtitle, including book, chapter, article and working paper titles
 - **"Author"** searches against any author or editor
 - **"Keywords"** searches against the entire list of Keywords
 - **"Abstract"** searches against the entire set of abstracts
 - can be modified with AND, NOT, OR, and "" for exact phrases
- Filter search options where you select one or more specific filters
 - **Publication date**
 - Combines multiple selections (AND) so results will include all of your filters
- Provides results with expanded filter set for further refining

Scitation

FIND

Липосомы В названии

Scitation

FIND

Хитозан

За последние 2 года

Task №19

Найти 5 источников по теме своей диссертации (или близкой) на

<https://www.scitation.org/search/advanced>

Решение: запрос + документ(ы)

1 балл в рейтинг.

24 / 05 /2021 (после 0,5 баллов)

Scitation

**THANK YOU
FOR YOUR ATTENTION!!!**