Abdullaeva Zhypargul Dushabaevna



The profession of a doctor has existed since antiquity and doctors have always been necessary.

For being a good doctor you need to be smart and brave.

About me

1. Abdullaeva Zhypargul Dushabaevna

was born in 03.06.1984, Kyrgyz

2. In 2006 graduated Osh State University,

Faculty of Natural Sciences

3. In 2013 graduated Kumamoto University,

Japan, obtained PhD degree in

New Frontier Sciences

4. Field of professional activity: physiology



EDUCATION					
Start/End date	University/Institution	Faculty / Laboratory	Specialty		
2001-2006	Osh State University	Natural Sciences	Biology and chemistry		
2008-2010	National Academy of Sciences	Nanotechnology	Nanotechnology		
2010-2013	Kumamoto University	Impulse Plasma	PhD in New frontier sciences		
2013-2014	Kumamoto University	Human recourses center program	Post doctoral fellow		

Work experience

- 1. 2008 -2010 International School
- of Higher Medicine, Bishkek
- 2. 2011-2017 Kumamoto

University, Japan, Department of

Materials Science and Engineering

3. 2018-2019 Medical Faculty Osh

State University Department of

Biochemistry and Basic Disciplines



Work experience

4. 2019 -2020 International Medical

Faculty Osh State University,

Department of Natural Sciences and

Mathematics

5. 2020 -2021 International Medical

Faculty Osh State University,

Department of Anatomy, Histology

and Normal Physiology



Work experience



6. 2021-2022 International MedicalFaculty Osh State University,Department of Anatomy, Histologyand Normal Physiology



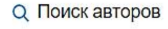
Awards	Confor	rancas Saminars	and Qualifications
Awaius,	Come	elices, sellillais	and Quannications

2018	Certificate on advanced training courses in Teaching Methods, Osh State University English language courses, Osh State University
2019	Certificate courses of Medical English for teachers of foreign students, Osh State University
2020	Certificate No. 462700009422; Anatomical and histological features of the structure of organs and tissues of the human musculoskeletal system. Kursk State Medical University of the Ministry of Health of the Russian Federation, Kursk RF, 01-12.12.20.
2020	Certificate course on academic proficiency, Elsevier
2021	Certificate course on academic writing skills, Elsevier
2022	Certificate course on Teaching Competency, Osh State University









Источники



Создать учетную запись

Эта запись об авторе сгенерирована Ѕсориѕ Подробнее

Abdullaeva, Zhypargul

Osh State University, Osh, Kyrgyzstan

\$C 49461067100 ① (i) https://orcid.org/0000-0001-5777-4478

452 Цитирования в 401 документе

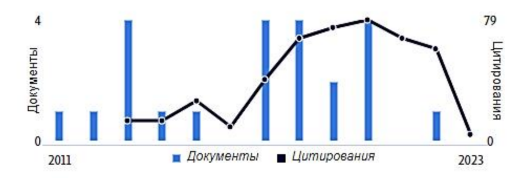
58 Co-authors 12 h-index View h-graph

Д Настроить оповещение

Редактировать профиль М Потенциальные соответствия авторов

Экспортировать в SciV

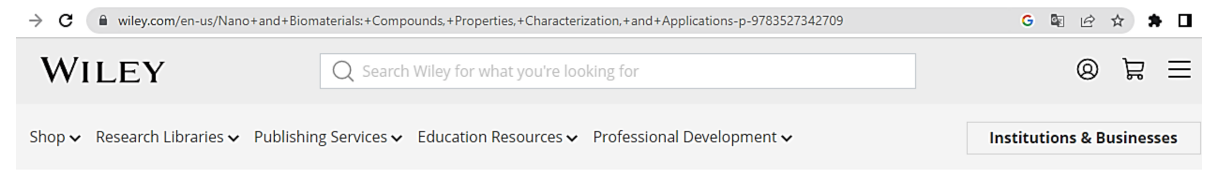
Документ и тенденции цитирования



Темы с наибольшим вкладом 0

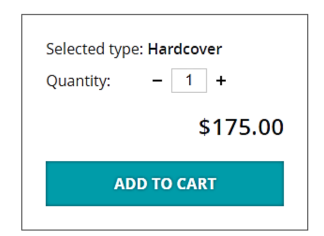
Просмотреть все темы

Books / Monographs



Home / Subjects / Nanotechnology General / Nanomaterials





\$175.00

READ AN EXCERPT 🗸

DESCRIPTION

A comprehensive introduction to nano- and biomaterials shining light on the different research disciplines from various perspectives.

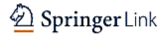
The straightforward and well-structured concept is designed to cater for entrants as well as experienced researchers in the field of nanotechnology. The initial chapters introduce nanomaterials, their classification and synthesis techniques, while subsequent chapters discuss the various characterization

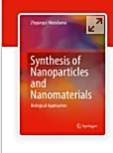
→ <u>Download Product Flyer</u>

Description

About The Author







Book © 2017

Synthesis of Nanoparticles and Nanomaterials Biological Approaches

Authors: Zhypargul Abdullaeva

Presents a complete guide covering recent biological approaches for biosynthesis of nanoparticles and materials for advanced applications;

Explains fundamental terms and approaches with easily understandable explanations, and contains control questions, case studies, equations, and informative tables and schemes to let readers learn faster;

Explores applications to food, healthcare, cosmetics, and manufacturing of sensors, advanced electronics, and energy storage devices.

Access via your institution

EUR 117.69

Price includes VAT (Kyrgyzstan)

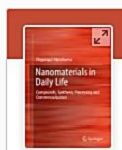
- ISBN: 978-3-319-54075-7
- · Instant PDF download
- · Readable on all devices
- · Own it forever

eBook

- · Exclusive offer for individuals only
- · Tax calculation will be finalised during checkout

Buy eBook





Book © 2017

Nanomaterials in Daily Life

Compounds, Synthesis, Processing and Commercialization



Describes applications of nanomaterials in everyday life

Presents case studies in each chapter to clarify the theory in the text

Lists questions to help readers evaluate their knowledge after reading

Includes supplementary material: sn.pub/extras

- show all

7055 Accesses 18 Citations





OFFICIAL SCORE CERTIFICATE





· ブノいルケツト

> Test date (yyyy/mm/dd)

HAZARDOUS

Copyright © 2011 by Educational Testing Service. All rights reserved. ETS, the ETS logos and TOEIC are registered trademarks of Educational Testing Service. It is until United States of America and other countries throughout the world.

Administration number

2011.5





Solar Energy

Certificate of Reviewing

Awarded for 1 review in November 2019 presented to

ZHYPARGUL ABDULLAEVA

in recognition of the review contributed to the journal

The Editors of Solar Energy





Journal of Hazardous Materials

Certificate of Reviewing

Awarded for 1 review in February 2019 presented to

ZHYPARGUL ABDULLAEVA

in recognition of the review contributed to the journal







Journal of Alloys and Compounds

Certificate of Reviewing

Awarded for 1 review in November 2019 presented to

ZHYPARGUL ABDULLAEVA

in recognition of the review contributed to the journal

The Editors of Journal of Alloys and Compounds

