## Record

Record 2 from Compendex for: ((The analysis about the application of nanomaterials in food packaging) WN All fields), 1884-2019



Search term color

< 2 of 14 >

Back to results

Full text









The analysis about the application of nanomaterials in food packaging

Abstract

Detailed Accession number: 20184906202745

Authors: Lizhao, Huang 1

Author affiliation: 1 School of Food and Environment, Dalian University of Technology, Dalian; 124221, China

Corresponding author: Lizhao, Huang

Source title: IOP Conference Series: Materials Science and Engineering

Abbreviated source title: IOP Conf. Ser. Mater. Sci. Eng.

Volume: 439

Part number: 4 of 5

Issue: 4

Issue title: 2018 International Conference on Advanced Electronic Materials, Computers and Materials Engineering, AEMCME 2018 - Conference 4

Issue date: November 9, 2018

Publication Year: 2018

Article number: 042021

Language: English

ISSN: 17578981

E-ISSN: 1757899X

Document type: Conference article (CA)

Conference name: 2018 International Conference on Advanced Electronic Materials, Computers and Materials Engineering, AEMCME 2018

Conference date: September 14, 2018 - September 16, 2018

Conference location: Singapore, Singapore

Conference code: 142322

Publisher: Institute of Physics Publishing

Abstract: This paper gives a comprehensive overview of the application of different nanometer materials in different food packaging. At the same time, the advantages of nanomaterials used in food packaging is further discussed. The toxicity of various nanomaterials to different cell or organelle was also analyzed and summarized. © Published under licence by IOP Publishing Ltd.

Main heading: Packaging materials

Controlled terms: Nanostructured materials - Packaging machines

Uncontrolled terms: Food packaging - Nanometer material

Classification code: 694.2 Packaging Materials - 694.3 Packaging Equipment - 761 Nanotechnology

DOI: 10.1088/1757-899X/439/4/042021

Database: Compendex

Compilation and indexing terms, © 2018 Elsevier Inc.

**Related Documents** Journals (7,592,476) Conferences (4,603,453) Articles in Press (45,365) Book Chapters (75,667) Standards (17,096) View all related documents

**Tools in Scopus** 

This article has been cited 0 times in Scopus since 1996.

Lizhao, H.

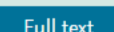
Author details:

Learn more about Scopus

Add a tag ① Public

No tags found

My tags:









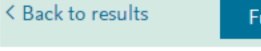
Customer Service

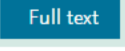
Contact and support

Subscribe to newsletter









Engineering Village

About Engineering Village

Accessibility Statement

Content Available





Blog

Twitter





Careers All engineering jobs

By job category

~ provided by Mendeley Careers

About Ei History of Ei

**ELSEVIER** 

Who uses EV? Privacy principles

Copyright © 2018

Terms and Conditions

Privacy principles

RELX Group™