


ORCID (Open Researcher and Contributor ID): researcher identification and research information



ORCID | Connecting Research and Researchers

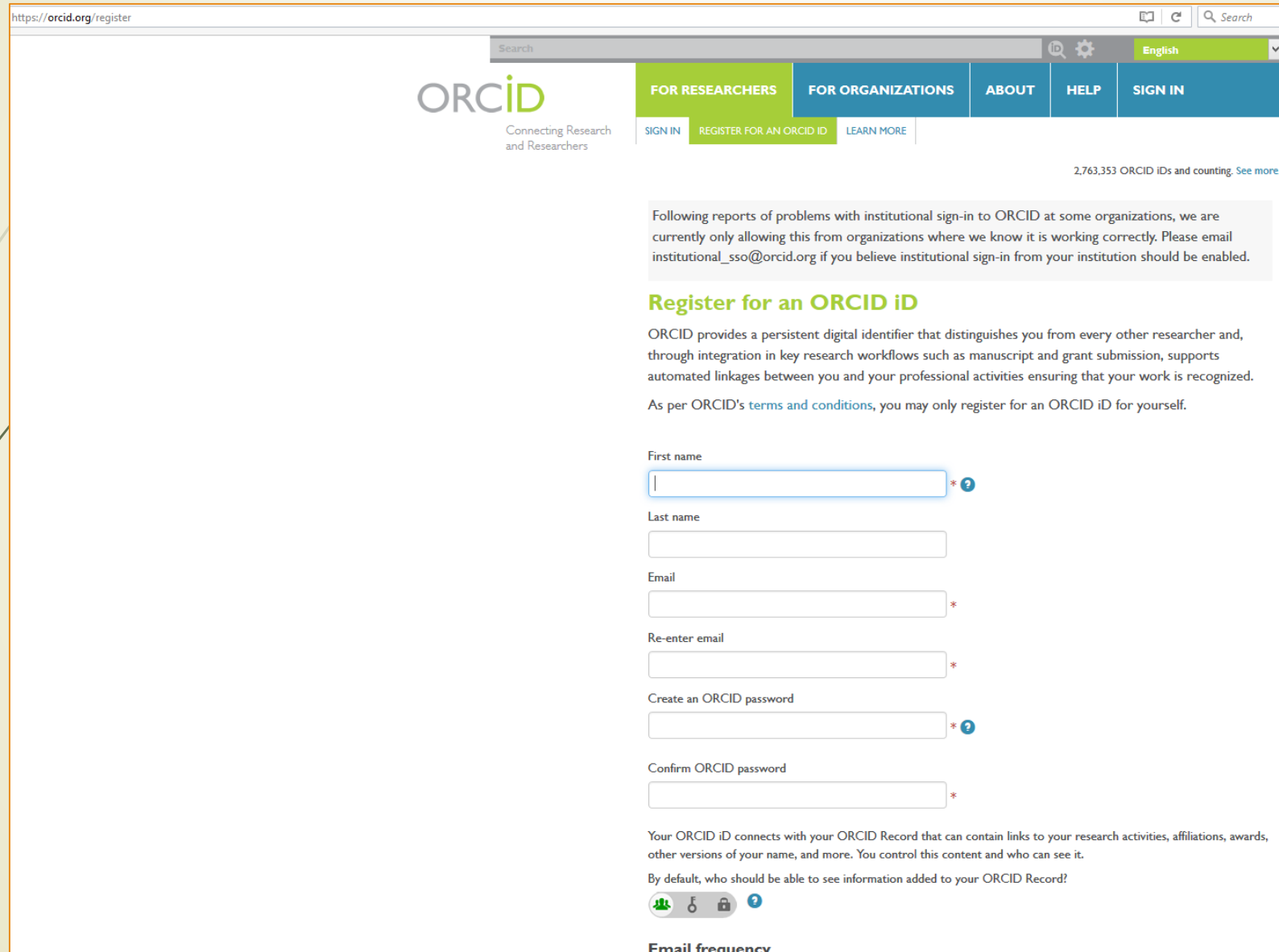


Kas ir ORCID (Open Research and Contributor ID)

- ▶ **«ORCID** ir atvērta, bezpeļņas organizācija, kas dibināta ar mērķi izveidot un uzturēt pētnieku unikālo identifikatoru reģistru un pārskatāmu sistēmu, kas sasaista pētniecisko darbību un tās rezultātus ar unikāliem digitālajiem pētnieku identifikatoriem.
- ▶ ORCID nodrošina reģistru unikālu identifikatoru iegūšanai.
- ▶ **Pētnieks**, reģistrējoties ORCID sistēmā, iegūst unikālu digitālo identifikatoru, kas paliek nemainīgs, mainoties piederības institūcijai, e-pasta adresei, vai uzvārdam. ORCID digitālais identifikators novērš pārpratumus identisku vārdu un uzvārdu gadījumos, dažādu vārdu un uzvārdu rakstības gadījumā, vai tamlīdzīgās situācijās. ORCID sistēma vienlaikus ir brīvpieejas savienojošs mehānisms starp jau pastāvošajām autoru identifikācijas datu sistēmām, tādām kā SCOPUS, WOS, Mendeley, u.c.
- ▶ ORCID sistēma ļauj importēt datus par savām publikācijām no SCOPUS, WOS, Mendeley un citām datubāzēm un sistēmām – dati nav atkārtoti jāievada. «

Kā reģistrēties ORCID?

No ORCID mājas lapas – <https://orcid.org/register>

A screenshot of the ORCID registration page. The browser address bar shows 'https://orcid.org/register'. The page features the ORCID logo with the tagline 'Connecting Research and Researchers'. A navigation bar includes links for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. Below the navigation bar, there's a message about institutional sign-in issues. The main heading is 'Register for an ORCID iD', followed by a description of ORCID's purpose and a note about the terms and conditions. The registration form includes fields for 'First name', 'Last name', 'Email', 'Re-enter email', 'Create an ORCID password', and 'Confirm ORCID password'. At the bottom, there's a section for 'Email frequency' with icons for different email preferences.

https://orcid.org/register

Search

ORCID
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN IN

SIGN IN REGISTER FOR AN ORCID ID LEARN MORE

2,763,353 ORCID iDs and counting. [See more...](#)

Following reports of problems with institutional sign-in to ORCID at some organizations, we are currently only allowing this from organizations where we know it is working correctly. Please email institutional_sso@orcid.org if you believe institutional sign-in from your institution should be enabled.

Register for an ORCID iD

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.

As per ORCID's [terms and conditions](#), you may only register for an ORCID iD for yourself.

First name *

Last name

Email *

Re-enter email *

Create an ORCID password *

Confirm ORCID password *

Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

Email frequency

ORCID un Scopus Author ID (www.scopus.com), I

Author search

Compare sources >

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, source title, dates of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. [About Scopus Author Identifier](#)

Documents **Authors** Affiliations Advanced

Search tips ?

Author last name

Dukulis

e.g. Smith

X

Author first name

e.g. J.L.

Affiliation

e.g. University of Toronto

☐ Show exact matches only

Search Q

ORCID

e.g. 1111-2222-3333-4444

Search Q

Brought to you by
LLU biblioteka - Fundamental
Library of the Latvia University
of Life Sciences and
Technologies

Datubāze Scopus pieejama:

- LLU tīklā un zinātnisko institūtu tīklā pēc datoru IP adresēm – <https://www.scopus.com/>
- Ar LLU IS lietotājkontu – <http://ezproxy.llu.lv/login?url=https://www.scopus.com/>

Scopus

Search

Sources

Alerts

Lists

Help

SciVal

Elita Berzina

Menu

1 author results

About Scopus Author Identifier >

Author last name "Dukulis"

Edit

☐ Show exact matches only

Refine results

Limit to Exclude

Source title

- ☐ Agronomy Research
- ☐ Engineering For Rural Development
- ☐ Research For Rural Development

Affiliation

- ☐ Latvia University of Life Sciences and Technologies
- ☐ Latvia University of Life Sciences and Technologies

City

- ☐ Jelgava

Country/territory

^

(1) >

(1) >

(1) >

←

^

(1) >

(1) >

^

^

^

(1) >

^

☐ All Show documents View citation overview Request to merge authors

Sort on: Document count (high-low)

Author	Documents	Subject area	Affiliation	City	Country/Territory
1 Dukulis, Ilmars Dukulis, I.	19	Agricultural and Biological Sciences ; Engineering ; Energy; ...	Latvia University of Life Sciences and Technologies		Latvia

View last title v

Display: 20 results per page

1

Top of page

ORCID un Scopus Author ID, II

Scopus

Search Sources Alerts Lists Help ▾ SciVal ↗ Elita Berzina ▾

Author details

About Scopus Author Identifier



The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author.

< Return to search results 1 of 1

Dukulis, Ilmars

Latvia University of Life Sciences and Technologies, , Latvia
Author ID: 55014326700

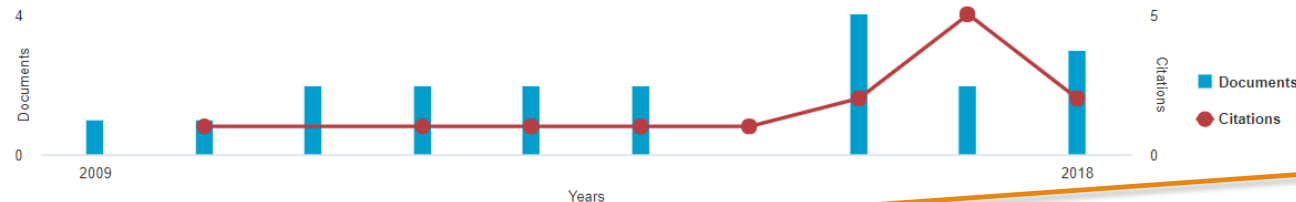


<http://orcid.org/0000-0001-5435-1760>

Other name formats: Dukulis, I.

Subject area: Agricultural and Biological Sciences Engineering Energy Chemical Engineering Social Sciences

Document and citation trends:



Get citation alerts [+ Add to ORCID](#) [Request author detail corrections](#) [Export profile to SciVal](#)

Follow this Author

View potential author matches

h-index: 2

2

Documents by author

19

Total citations

14 by 12 documents

19 Documents Cited by 12 documents 18 co-authors Author history

View in search results format >

Sort on: D

Export all to RIS file ▾ Save all to list Set document alert Set document feed

ORCID

Scopus to ORCID ?

has asked for the following access to your ORCID Record



Read your ORCID record

Add a person identifier

Update your works

Add works

☒ Allow this permission until I revoke it.
*You may revoke permissions on your account settings page.
Unchecking this box will grant permission this time only.*

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Sign into ORCID or [Register now](#)

Personal account

Institutional account

Sign in with your ORCID account

Email or iD *

Email or iD

ORCID Password

ORCID Password

[Forgotten password?](#)

Deny

Authorize

Sign in with a social media account ?



Piemērs. Scopus Author ID integrēts ar ORCID.

Scopus

Search

Sources

Alerts

Lists

Help ▾

SciVal ↗

Elita Berzina ▾



Author details

About Scopus Author Identifier

i The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author. ×

[Return to search results](#) 1 of 1

Print Email

Dukulis, Ilmars

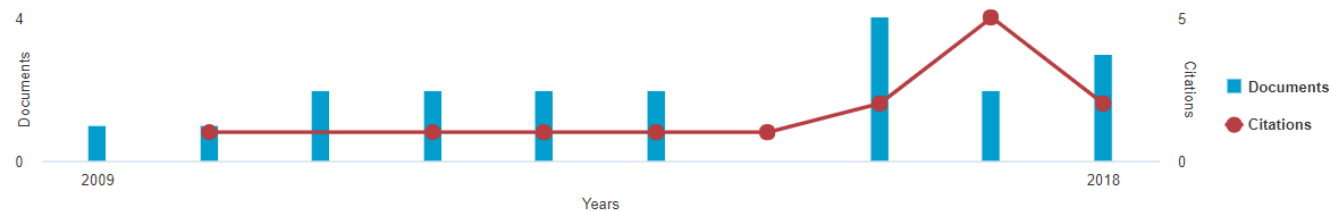
Latvia University of Life Sciences and Technologies, , Latvia
Author ID: 55014326700

<http://orcid.org/0000-0001-5435-1760>

Other name formats: Dukulis, I.

Subject area: Agricultural and Biological Sciences Engineering Energy Chemical Engineering Social Sciences

Document and citation trends:



Get citation alerts Add to ORCID Request author detail corrections Export profile to SciVal

Follow this Author

[View potential author matches](#)

h-index:

2

[View *h*-graph](#)

Documents by author

19

[Analyze author output](#)

Total citations

14 by 12 documents

[View citation overview](#)


19 Documents [Cited by 12 documents](#) [18 co-authors](#) [Author history](#)

[View in search results format](#) >

Sort on: [Date \(newest\)](#)

[Export all to RIS file](#) [Save all to list](#) [Set document alert](#) [Set document feed](#)

Mendeley (www.mendeley.com) un ORCID (<https://orcid.org/>) iespēja integrēt profilus.

Search  English

ORCID
Connecting Research and Researchers

4,711,220 ORCID iDs and counting

Eilīta Berzina

ORCID ID
<https://orcid.org/0000-0001-5158-0023>

Print view

Also known as
Petrova Elita, Petrova Eilīta

Keywords
Information, databases, digitalization

Websites
LinkedIn
Mendeley profile

Other IDs
ResearcherID: A-9360-2015

Education (2)

Rīga, Latvia
Information and Library Science

Rīga, Latvia
Informātikas un Ekonomiskās Informatikas fakultate

EDIT WEBSITES

Get a QR Code for your profile

Also known as
Petrova Elita

Country
Latvia

Keywords
Information, databases, digitalization

Websites
Mendeley
LinkedIn

Emails
eilita.berzina@llu.lv

Other IDs
ResearcherID: A-9360-2015

Mendeley
<https://www.mendeley.com/>
Source: Eilīta
Created: 2016-12-27

LinkedIn
<https://www.linkedin.com/>
Source: Eilīta
Created: 2016-12-27

Cancel Save changes

Izvēlamies
rediģēt
tiešsaistes
(website),
kuras vēlamies
integrēt
ORCID

Feed Library Suggest Groups Datasets Careers Funding Search

Eilīta Berzina Edit

Mg. inf.sc. Edit

Head of the Databases Department Edit

Latvia University of Life Sciences and Technologies,
Fundamental Library Edit

How does my profile look to others?

2 Followers 12 Following

Overview Stats Network

Other IDs Edit

orcid.org/0000-0001-5158-0023

Scopus
Connect your Scopus author ID

Research interests Edit

Research database

Library information systems

About Edit

Publications + Add

Import your publications from Scopus

Upload a publication

Editorships + Add

Add your editor experience
to share where you have been working

Research ID un ORCID. Iespēja integrēt profilus. I

<https://www.researcherid.com>

RESEARCHERID

Home Login Search Interactive Map EndNote >

Login

Enter your Researcher ID or your Email address.

☒ Email address:

- or -

☐ Researcher ID:

Password:

Login Cancel

Forgot Password
Problems logging in?

New to ResearcherID? [Join Now It's Free](#)

After you login, you will be able to update your profile information (registered members only).

Note: ResearcherID, Web of Science™, and EndNote™ (all offerings from Thomson Reuters) share login credentials. [More information.](#)

RESEARCHERID

THOMSON REUTERS

ORCID

Did you know you can associate your ORCID ID with your ResearcherID account?

☐ I would like to create an ORCID record.

☒ I already have an ORCID record.

☐ No, thank you.

Continue Remind Me Later

The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.

By creating an ORCID you will be able to link your ResearcherID account with this centralized registry.

Learn more about [ORCID](#).

If you choose not to get or associate an ORCID, you can do it at a later time.

Research ID un ORCID. Iespēja integrēt profilus. II

https://orcid.org/oauth/authorize?response_type=code&client_id=0000-0003-1377-5676&scope=%2Forcid-bio%2Fread-limited%20%2Forcid-bio%2Fexternal-identifiers%2Fcreate&redirect_uri=http%3A%2F%2Fwww.researcherid.com%2FOrcidHandler.action&state=workspace

ORCID

Eilita

http://orcid.org/0000-0001-5158-0023

(Not You?)

ResearcherID

has asked for the following access to your ORCID Record



Add a person identifier

Read your biographical information

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Deny

Authorize

https://www.researcherid.com/DisplayOrcidMenu.action

RESEARCHERID

ORCID

You have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. [More information](#)

What data would you like to exchange between ResearcherID and ORCID?

Profile data [Go](#)

Send ResearcherID publications to my ORCID account [Go](#)

Retrieve ORCID publications into my ResearcherID account [Go](#)

[Back to My Researcher Profile](#)

Public Version

RESEARCHERID

Home **My Researcher Profile** Refer a Colleague Logout Search Interactive Map EndNote Publons >

Berzina, Eilita

[Get A Badge](#)

[ResearcherID Labs](#)

Your labs page and badge show only your public data

ResearcherID: A-9360-2015

Other Names: Eilita Berzina; Eilita Petrova

E-mail: eilita.berzina@llu.lv

URL: <http://www.researcherid.com/rid/A-9360-2015>

Subject: Computer Science; Information Science & Library Science

Keywords: [Enter a Keyword](#)

Publons: <https://publons.com/a/1392349>

ORCID: <http://orcid.org/0000-0001-5158-0023>

[Exchange Data With ORCID](#)

Description: [Enter a Description](#)

My URLs:

My Institutions (more de

Primary Institution: Lat

Sub-org./Dept:

Role: Lib

Joint Affiliation: Lat

Sub-org./Dept: Lib

Role: Librarian

Past Institutions:

My Publications

My Publications (0)

[View Publications](#)

[Citation Metrics](#)

My Publications: View

Use this list to display all the publications that you have authored.

Adding Publications to this list

[Add Publications](#)

ORCID profiles (profile)

Berzina THE ORCID REGISTRY THE ORCID WEBSITE English

Your use of the Registry and the results of your search are subject to ORCID's [Terms and Conditions of Use](#)

Connecting Research and Researchers

[SIGN IN](#) [REGISTER FOR AN ORCID ID](#) [LEARN MORE](#)

2,763,353 ORCID iDs and counting. [See more](#)

Following reports of problems with institutional sign-in to ORCID at some organizations, we are currently only allowing this from organizations where we know it is working correctly. Please email institutional_sso@orcid.org if you believe institutional sign-in from your institution should be enabled.

Search results

ORCID iD	First name	Last name	Other names
0000-0003-1561-7524	Dace	Berzina	
0000-0001-6804-557X	TATIANA	BERZINA	
0000-0003-0896-0199	Baiba	Berzina	
0000-0003-1263-5671	Alise	Berzina	
0000-0003-2078-8926	Santa	Berzina	
0000-0002-0866-8692	Sandra	Berzina	
0000-0003-0769-8133	Zane	Berzina	
0000-0002-7388-8587	Kristina	Berzina	
0000-0001-5158-0023	Elita	Berzina	
0000-0002-1987-2226	Liga	Berzina-Cimdina	

Show more

Search

ORCID Connecting Research and Researchers

4,711,220 ORCID iDs and counting. [See more.](#)

[EDIT YOUR RECORD](#) [ABOUT ORCID](#) [CONTACT US](#) [HELP](#)

Eilita Berzina

ORCID ID
<https://orcid.org/0000-0001-5158-0023>

[Print view](#)

Also known as
Petrova Elita, Petrova Eilita

Keywords
Information, databases, repository, digitalization

Websites
[Linkedin](#)
[Mendeley profile](#)

Other IDs
ResearcherID: A-9360-2015

Education (1)

Latvijas Universitate: Riga, Latvia
2003 to 2005 | Master in Information and Library Science
Source: Eilita Berzina

Employment (2)

Latvia University of Life Sciences and Technologies: Jelgava, Latvia
1994 to present | System Librarian (Fundamental Library)
Source: Eilita Berzina

Latvia Academy of Agriculture: Jelgava, Latvia
1990 to 1993 | Programmer (Institute of Informatics)
Source: Eilita Berzina

LLU zinātnieka publikācijas piemērs no ORCID profila un Web of Science datubāzes.

ORCID
Connecting Research
and Researchers

EDIT YOUR RECORD

ABOUT ORCID

CONTACT US

HELP

English

Ilmars Dukulis

Education (1)

ORCID ID

<https://orcid.org/0000-0001-5435-1760>

Print view

Country

Latvia

Websites

[Mendeley profile](#)

Other IDs

Scopus Author ID: 55014326700

ResearcherID: R-1973-2016

Latvia University of Agriculture: Jelgava, Latvia
2005-09-01 to 2008-08-31 | Dr.sc.ing.

Source: Ilmars Dukulis

Employment (1)

Latvia University of Agriculture: Jelgava, Latvia
2014-07-01 to present | Dean, professor (Faculty of Engineering)

Source: Ilmars Dukulis

Works (21 of 21)

Experimental research of oil extraction from canola by u
microwave technology

Engineering for Rural Development

2017 | conference-paper

DOI: 10.22616/ERDev2017.16.N056

EID: 2-s2.0-85033362147

Source: Scopus to ORCID

Effect of commercial diesel fuel and hydrotreated vegeta
blend on automobile performance

Agronomy Research

2017 | journal-article

EID: 2-s2.0-85019611656

Source: Scopus to ORCID

Web of Science

Clarivate
Analytics

Search

Search Results

My Tools

Search History

Marked List

Full Text from Publisher



Save to EndNote online



Add to Marked List

1 of 1

EXPERIMENTAL RESEARCH OF OIL EXTRACTION FROM CANOLA BY USING MICROWAVE TECHNOLOGY

By: Burdo, O (Burdo, Oleg)^[1]; Bandura, V (Bandura, Valentyna)^[2]; Kolianovska, L (Kolianovska, Ludmyla)^[2]; Dukulis, I (Dukulis, Ilmars)^[3]

Edited by: Malinovska, L; Osadcuks, V

Hide ResearcherID and ORCID

Author	ResearcherID	ORCID Number
Dukulis, Ilmars	R-1973-2016	http://orcid.org/0000-0001-5435-1760

16TH INTERNATIONAL SCIENTIFIC CONFERENCE: ENGINEERING FOR RURAL DEVELOPMENT

Book Series: Engineering for Rural Development

Pages: 296-302

DOI: 10.22616/ERDev2017.16.N056

Published: 2017

Conference

Conference: 16th International Scientific Conference on Engineering for Rural Development

Location: Latvia Univ Agr, Fac Engn, Jelgava, LATVIA

Date: MAY 24-26, 2017

Abstract

One of the most important stages of the technological process of extraction of target components from the seeds of the agricultural oil crops by the extraction method is extraction which lasts for the longest time, and therefore it actually determines, on the whole, the speed and economic efficiency of the entire process. The aim of the work was to study the extraction kinetics canola (rapeseed) (oilcake and whole grain) to determine the optimal technological parameters (kind of the extragent, hydromodule, value of the function) of the process carried out in a microwave field. As a result of the investigations of the concentration of the obtained oil, it was found that, in contrast to alcohol, the solvent hexane ensures a higher intensity of the process, a greater diffusion and solubility coefficient. However, the experimental research of the intensity of action of the solvents under the impact of the microwave field, and without it (at the temperature conditions of boiling solvents), showed that intensified action of ethyl alcohol (ethanol) during the extraction in a microwave field is 1.5 times more intensive than the action of hexane. The conducted investigations indicate that, in case oil is extracted from canola (rapeseed) under microwave field conditions, preference should be given to a polar, nontoxic and more safe (in contrast to hexane) solvent - ethyl alcohol (ethanol).

Citation Network

In Web of Science Core Collection

0

Times Cited

Create Citation Alert

11

Cited References

View Related Records

Use in Web of Science

Web of Science Usage Count

1

Last 180 Days

1

Since 2013

Learn more

This record is from:

Web of Science Core Collection

- Conference Proceedings Citation Index-
Science

Suggest a correction

If you would like to improve the quality of

Datubāze Web of Science pieejama:

- LLU tīklā un zinātnisko institūtu tīklā pēc datoru IP adresēm – <http://webofknowledge.com/wos>

- Ar LLU IS lietotājkontu –

<http://ezproxy.llu.lv/login?url=http://webofknowledge.com/wos>

Paīgmateriāli angļu valodā

- Learn about ORCID and how to make the most of your ORCID iD – <https://orcid.org/help>
- ResearcherID & ORCID Integration – <https://clarivate.com/products/researcherid/orcid-integration/>
- Send Scopus Author details and publication list to ORCID – <http://orcid.scopusfeedback.com/#/>