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

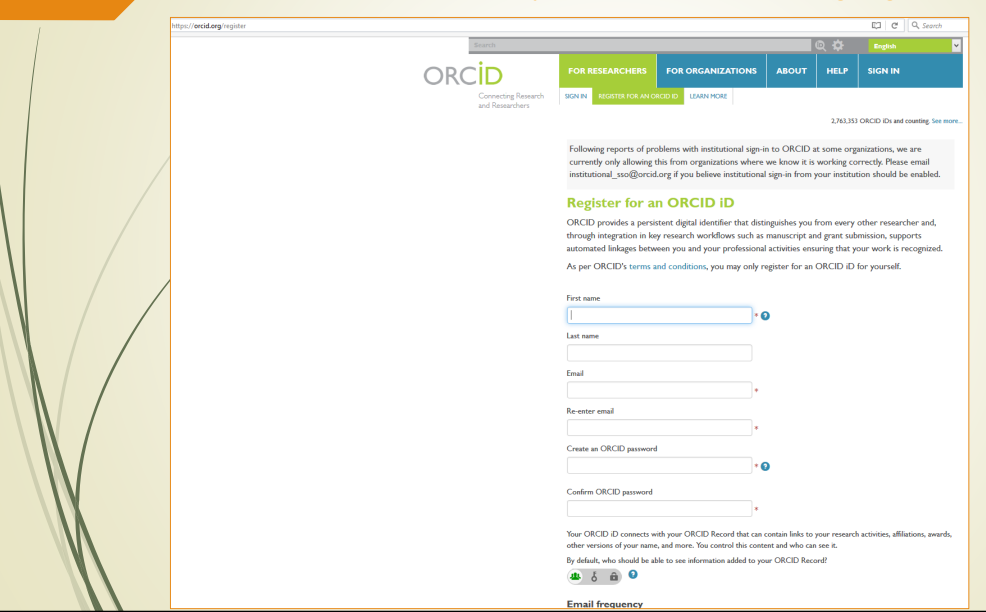
ORCID | Connecting Research and Researchers

# Kas ir ORCID (Open Researcher and Contributor ID)

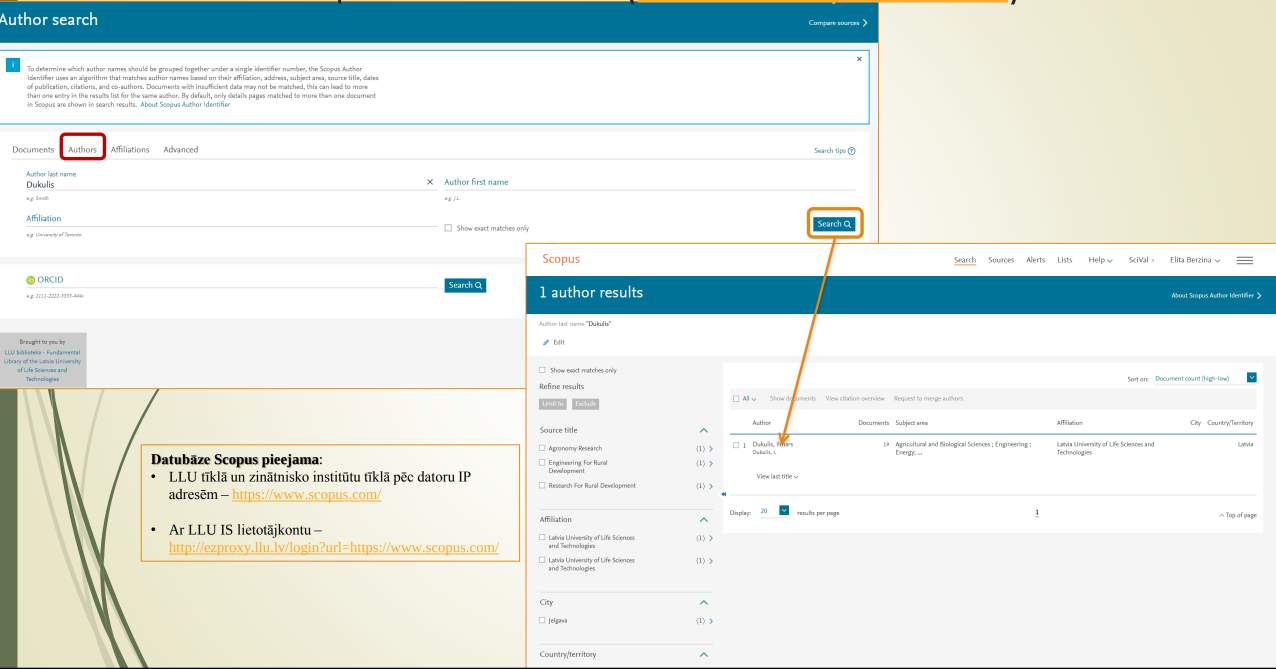
- "ORCID ir atvērta, bezpeļņas organizācija, kas dibināta ar mērķi izveidot un uzturēt pētnieku unikālo identifikatoru reģistru un pārskatāmu sistēmu, kas sasaista pētniecisko darbību un tās rezultātus ar unikāliem digitālajiem pētnieku identifikatoriem.
- ORCID nodrošina reģistru unikālu identifikatoru 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 – <a href="https://orcid.org/register">https://orcid.org/register</a>



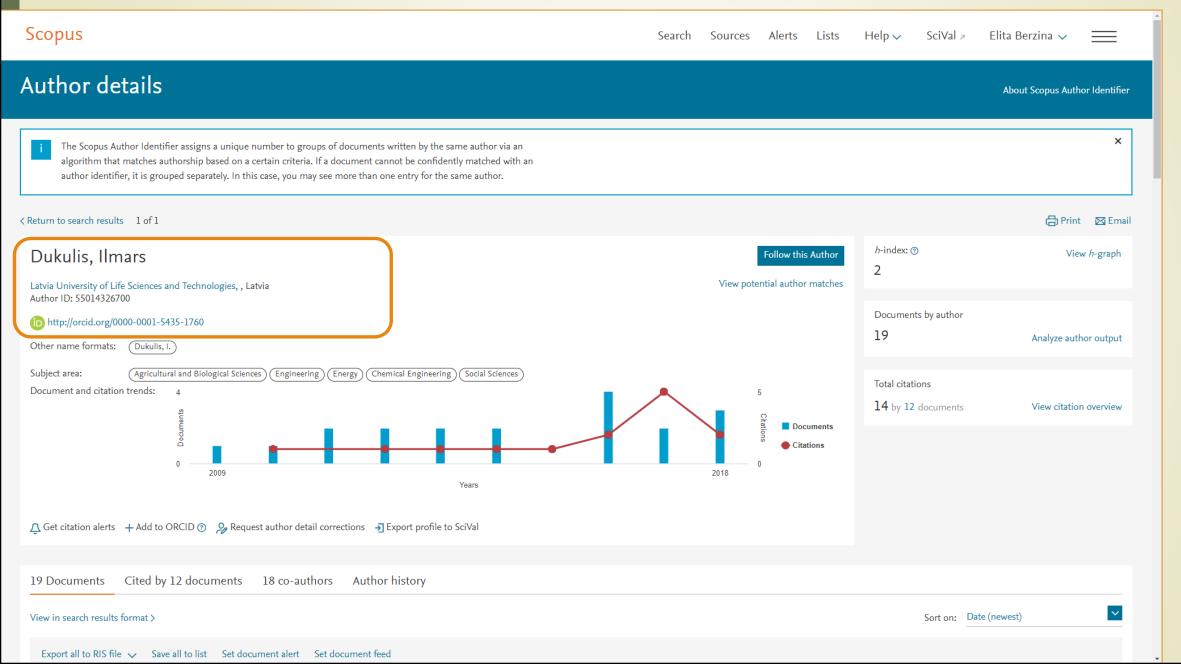
## ORCID un Scopus Author ID (www.scopus.com), I



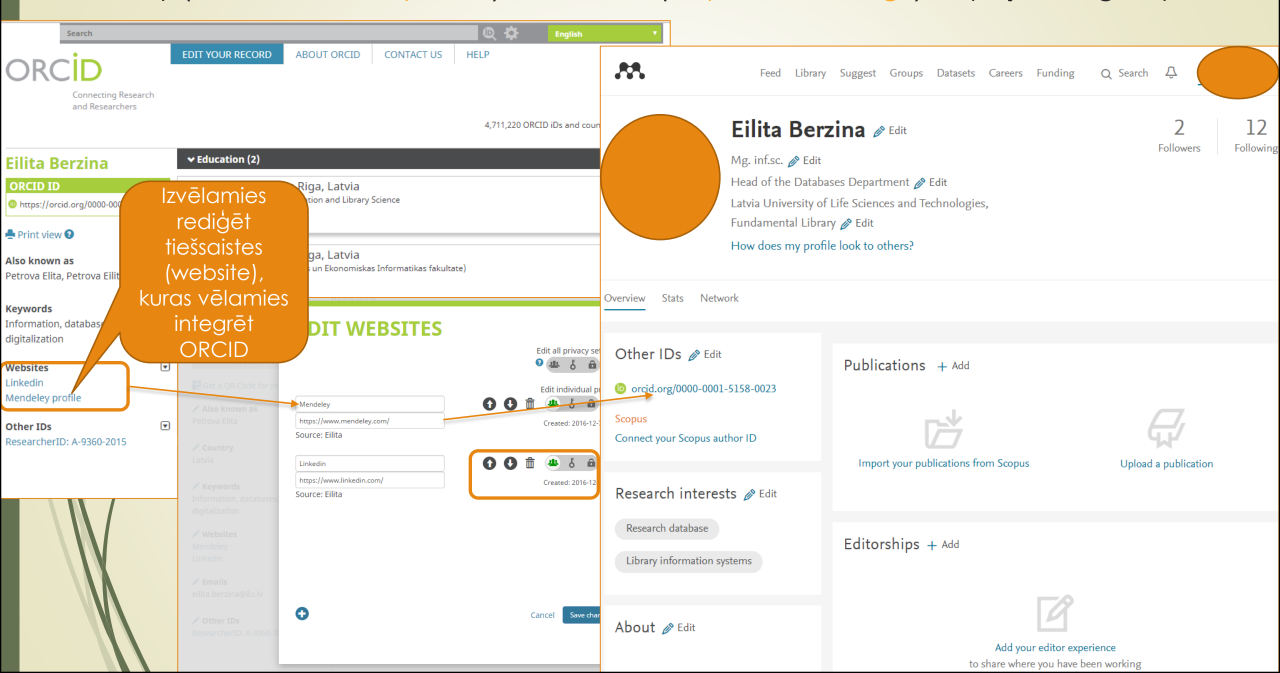
### ORCID un Scopus Author ID, II

Scopus Elita Berzina 🗸 Search Sources Alerts Lists Help 🗸 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 Scopus to ORCID algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an has asked for the following access to your ORCID Record author identifier, it is grouped separately. In this case, you may see more than one entry for the same author. 💿 🗫 C Read your ORCID record Return to search results 1 of 1 Add a person identifier Update your works h-index: ② Dukulis, Ilmars Follow this Author Add works View potential author matches Allow this permission until I revoke it. Latvia University of Life Sciences and Technologies, , Latvia Author ID: 55014326700 You may revoke permissions on your account settings page. Unchecking this box will grant permission this time only. Documents by author http://orcid.org/0000-0001-5435-1760 This application will not be able to see your ORCID password, or 19 Other name formats: (Dukulis, I.) other private info in your ORCID Record. Privacy Policy. Subject area: Agricultural and Biological Sciences (Engineering) (Energy) Chemical Engineering Social Sciences Total citations Document and citation trends: Sign into ORCID or Register now 14 by 12 documents ■ Personal account **m** Institutional account Sign in with your ORCID account Email or iD \* Years Email or iD ORCID Password ☐ Get citation alerts + Add to ORCID ? Request author detail corrections → Export profile to SciVal ORCID Password Forgotten password? Cited by 12 documents 18 co-authors Author history 19 Documents View in search results format > Sort on: Sign in with a social media account @ Export all to RIS file V Save all to list Set document alert Set document feed

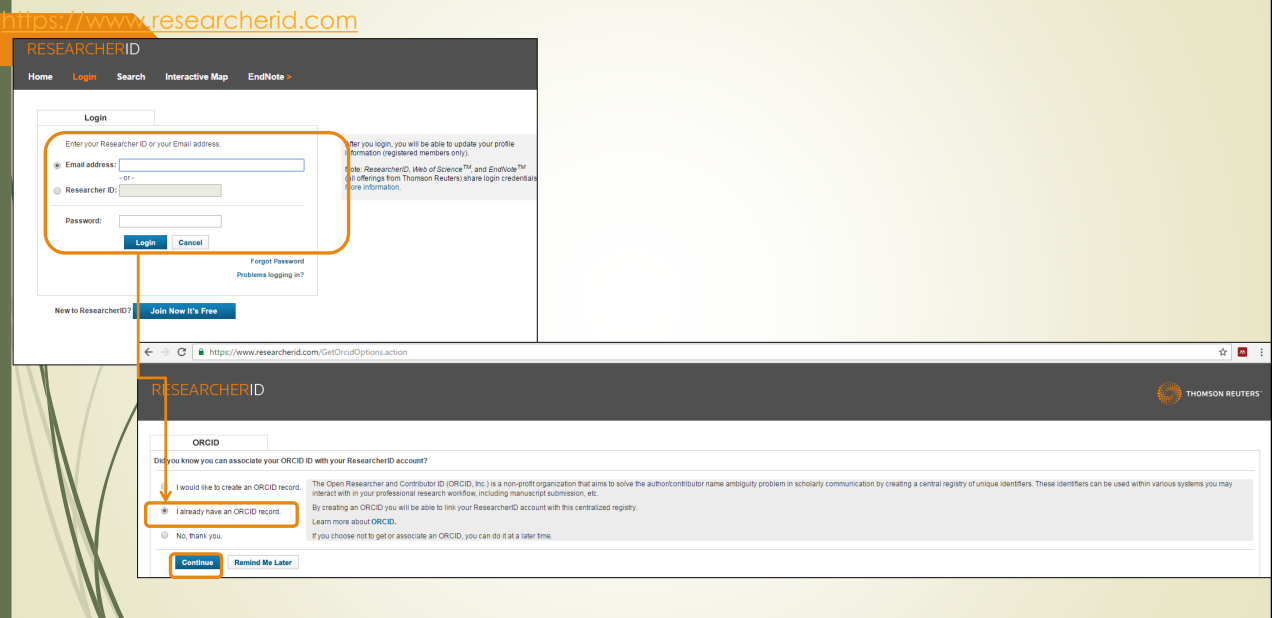
# Piemērs. Scopus Author ID integrēts ar ORCID.



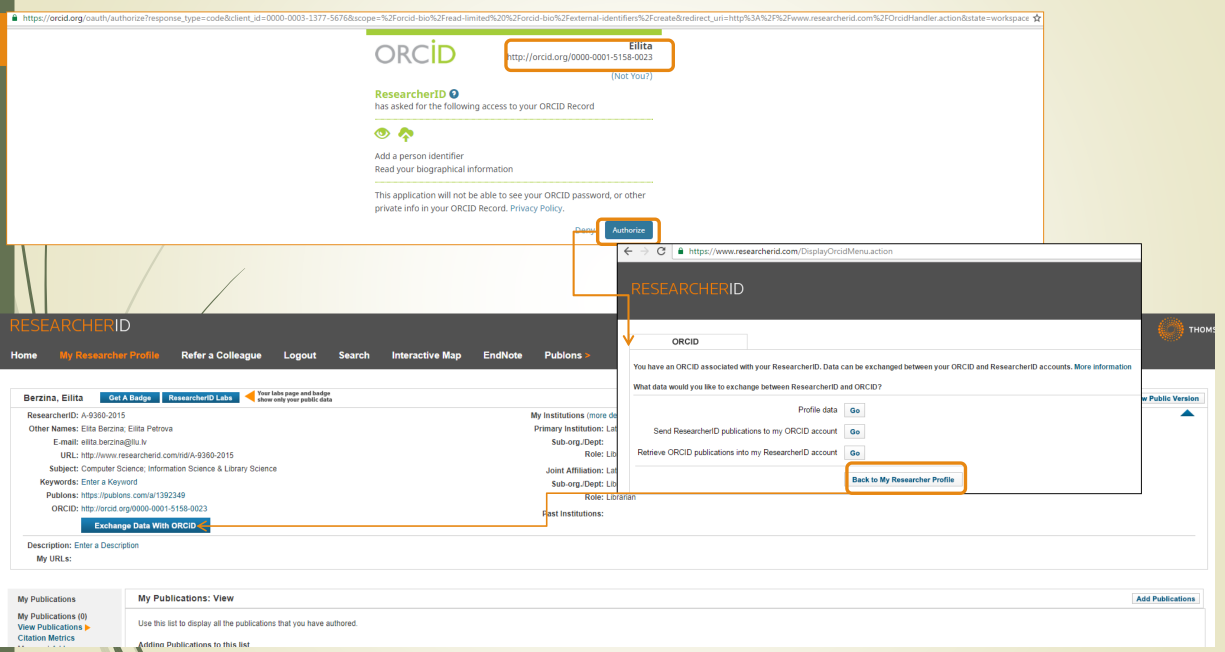
#### Mendeley (<u>www.mendeley.com</u>) un ORCID (<u>https://orcid.org/</u>) lespēja integrēt profilus.



# Research ID un ORCID. Iespēja integrēt profilus. I



# Research ID un ORCID. Iespēja integrēt profilus. II



# ORCID profils (profile)



LLU zinātnieka publikācijas piemērs no ORCID profila un Web of Science datubāzes. Datubāze Web of Science pieejama: - LLU tīklā un zinātnisko institūtu tīklā pēc datoru IP adresēm - http://webofknowledge.com/wos ABOUT ORCID - Ar LLU IS lietotājkontu http://ezproxy.llu.lv/login?url=http://webofknowledge.com/wos Connecting Research and Researchers Web of Science **y** Education (1) Ilmars Dukulis ORCID ID Latvia University of Agriculture: Jelgava, Latvia Search Search Results Marked List Search History 2005-09-01 to 2008-08-31 | Dr.sc.ing. https://orcid.org/0000-0001-5435-1760 **1** of 1 ▶ Source: Ilmars Dukulis Print view 2 다 Add to Marked List Save to EndNote online **Full Text from Publisher** Country Latvia **▼** Employment (1) EXPERIMENTAL RESEARCH OF OIL EXTRACTION FROM CANOLA BY USING MICROWAVE Citation Network Latvia University of Agriculture: Jelgava, Latvia Websites **TECHNOLOGY** 2014-07-01 to present | Dean, professor (Faculty of Engineering) Mendeley profile In Web of Science Core Collection By: Burdo, O (Burdo, Oleg) [1]; Bandura, V (Bandura, Valentyna) [2]; Kolianovska, L (Kolianovska, Ludmyla) [2]; Dukulis, I (Dukulis, Ilmars) [3] Other IDs Edited by: Malinovska, L; Osadcuks, V Scopus Author ID: 55014326700 ResearcherID: R-1973-2016 Hide ResearcherID and ORCID → Works (21 of 21) Times Cited Author ResearcherID ORCID Number Experimental research of oil extraction from canola by u Create Citation Alert microwave technology http://orcid.org/0000-0001-5435-1760 Dukulis, Ilmars R-1973-2016 Engineering for Rural Development 2017 | conference-paper DOI: 10.22616/ERDev2017.16.N056 16TH INTERNATIONAL SCIENTIFIC CONFERENCE: ENGINEERING FOR RURAL DEVELOPMENT EID: 2-s2.0-85033362147 Book Series: Engineering for Rural Development Cited References Source: Scopus to ORCID ß Pages: 296-302 DOI: 10.22616/ERDev2017.16.N056 View Related Records Effect of commercial diesel fuel and hydrotreated veget Published: 2017 blend on automobile performance Agronomy Research Use in Web of Science Conference 2017 | journal-article Conference: 16th International Scientific Conference on Engineering for Rural Development EID: 2-s2.0-85019611656 Web of Science Usage Count Location: Latvia Univ Agr, Fac Engn, Jelgava, LATVIA Source: Scopus to ORCID Date: MAY 24-26, 2017 Last 180 Days Since 2013 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 Learn more 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 This record is from: 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 Web of Science Core Collection - Conference Proceedings Citation Indexconcentration 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 Science 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 Suggest a correction conditions, preference should be given to a polar, nontoxic and more safe (in contrast to hexane) solvent - ethyl alcohol (ethanol)

# Palīgmateriāli angļu valodā

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

http://orcid.scopusfeedback.com/#/