



Scopus Preview

- Доступ к информации о публикационной активности автора в системе Scopus

- Зайти на сайт:
www.scopus.com
- Нажать на Author
Preview



Scopus consider the following options:

- If your account is **validated for remote access**, you can login with your username and password.
- If your account is **not validated for remote access**, you may need to **contact your institution's Scopus administrator (e.g. librarian)** to have remote access enabled for your account.
- Alternatively, you may be able to gain access through **your library's website or institution's VPN**. For more details on available options, you may need to **contact your institution's Scopus administrator (e.g. librarian)**.
- Although institutional access is required to fully benefit from Scopus, just go to **Author Preview** and test us by finding millions of available author details.

New to Scopus? Learn more about the world's largest abstract and citation database.

If you need further assistance, please contact our support team.

- На открывшейся странице ввести фамилию и инициалы автора
- Нажать на клавишу Enter



Scopus is the world's largest and citation database reviewed research literature. With over 20,500 titles from more than 5,000 international publishers, Scopus offers researchers an accurate, easy and comprehensive tool to support their research needs in the scientific, technical, medical, social sciences, and arts and humanities fields.

Search for Author

Affiliation... e.g. University of Toronto... Show exact matches only

ORCID ID... e.g. 1111-2222-3333-4444

Subject Areas

- Life Sciences
- Health Sciences
- Physical Sciences
- Social Sciences & Humanities

Resources

- You can use this free form to search for any author, or, use the Author Feedback Wizard to verify your Scopus Author Profile.
- View a demo about how to use the Author Feedback Wizard
- Learn more about Author Identifiers
- Register for your unique ORCID and use Scopus to import your records
- Find additional Scopus tutorials on our Training Desk



- Выбрать из списка однофамильцев нужного автора, нажать на фамилию

Author last name "Karlov", Author first name "G I" Edit

2 author results Show Profile Matches with One Document About Scopus Author Identifier Sort on: Document Count | Author (A-Z)

<input type="radio"/>	Karlov, Gennady I Karlov, G. Karlov, Gennady Ilich, K.G. View list title	47 Biochemistry, Genetics and Molecular Biology, ... Documents Agricultural and Biological Sciences; Medicine; ...	Russian State Agrarian University	Moscow	Russian Federation
<input type="radio"/>	Karlov, G. I. Karlov, G. I.	1 Physics and Astronomy	Institut fiziki vysokikh energii	Protvino	Russian Federation

Display 20 results per page Page 1



-В результате откроется страница, на которой отражена вся информация о публикационной активности автора в системе Scopus: публикации, цитирования, индекс Хирша и другая информация

Karlov, Gennady I.
Russian State Agrarian University, Center for Molecular Biotechnology, Moscow, Russian Federation
Author ID: 6602896093
<http://orcid.org/0000-0002-4016-103X>

Documents: 47
Citations: 206 total citations by 169 documents
H-index: 7
Co-authors: 69
Subject area: Biochemistry, Genetics and Molecular Biology, Agricultural and Biological Sciences



47 Documents | Cited by 169 documents | 69 co-authors

47 documents | View in search results format | Sort on: Date Cited by

Export all | Add all to my list | Set document alert | Set document feed

Title	Author(s)	Year	Journal	Citations
A <i>Trinopyrum</i> intermedium chromosome in bread wheat cultivars as a source of genes conferring resistance to fungal diseases	Salina, E.A., Adorina, I.G., Sadaeva, E.D., L., Syukov, V.V., Karlov, G.I.	2015	Euphytica	0
Molecular cytogenetic analysis of monoecious hemp (<i>Cannabis sativa</i> L.) cultivars reveals its karyotype variations and sex chromosomes constitution	Razumova, O.V., Alexandrov, O.S., Divashuk, M.G., Sulhoroda, T.I., Karlov, G.I.	2015	Protoplasma	0
Analysis of wheat and rye semidwarfing gene distribution in spring hexaploid triticales (<i>Triticosecale Wittm.</i>) varieties and lines	Koshunova, A.D., Divashuk, M.G., Soloviev, A.A., Karlov, G.I.	2015	Genetika	0
Analysis of wheat and rye semidwarfing gene distribution in spring hexaploid triticales (<i>Triticosecale Wittm.</i>) cultivars and breeding lines	Koshunova, A.D., Divashuk, M.G., Soloviev, A.A., Karlov, G.I.	2015	Russian Journal of Genetics	0
Molecular cytogenetic characterization of the dioecious <i>Cannabis sativa</i> with an XY chromosome sex determination system	Divashuk, M.G., Alexandrov, O.S., Razumova, O.V., Krov, I.V., Karlov, G.I.	2014	PLoS ONE	1
Use of laser microdissection for the construction of <i>Humulus japonicus</i> Siebold et Zuccarini, 1846 (<i>Cannabaceae</i>) sex chromosome-specific DNA library and cytogenetics analysis	Yakovlev, N.A., Divashuk, M.G., Razumova, O.V., Soloviev, A.A., Karlov, G.I.	2014	Comparative Cytogenetics	0
[Analysis of allelic content of genes responsible for baking properties in alloctoplasmit wheat hybrids]	Klimushina, M.V., Divashuk, M.G., Mulhammed, T.A., Semenov, O.G., Karlov, G.I.	2013	Genetika	0

Author History

Publication range: 1999 - Present
References: 781

Source history:

- Plant Breeding
- Euphytica
- Acta Horticulturae

View Documents | View Documents | View Documents

Show Related Affiliations

Show more applications
Show fewer applications