

Olga Moskaleva

19 Bolshoi pr.
Saint-Petersburg, Russia, 199004
phone: +7 (812) 3289684
cell: +7 911 9484603
o.moskaleva@spbu.ru

PERSONAL

Date of Birth: August 25, 1958
Place of Birth: Leningrad (now St. Petersburg), USSR
Citizenship: Russian
Visa Status: Permanent Resident
ResearcherID: H-1875-2011
ORCID: 0000-0001-7555-8699

EDUCATION

Leningrad State University (now St.Petersburg State University), USSR
Plant Physiology and Biochemistry
July 1980
Master Thesis: Auxin effect on maize seedling growth

St.Petersburg State University (SPbSU), Russia
PhD in Plant Physiology and Biochemistry
April 1990
PhD: Hormonal regulation of maize seedlings growth

EMPLOYMENT

St. Petersburg State University, Scientific Library
January 1, 2013 - present

Advisor to the Director

- Bibliometric evaluation of the research
- Training for Electronic resources and Scientometrics for Master students and faculty/staff
- Newsfeed in SPbSU Library blog

St. Petersburg State University, Research Office
2007-2012 – Head of the Research Office, Deputy Vice rector for Research
1997-2007 – Head of the Department of Research Support

- Creating of SPbSU CRIS (Information Analytical System for Research Support)
- Research evaluation of university staff and departments
- Organization and planning of research work in university
- Reports for Ministry and stake-holders

Research Institute for Biology of St. Petersburg State University
1993-1997

Head of the Department of Scientific and Technical Information

- Institute research plans and reports
- Assistance in grant proposals and reports
- Assistance in computer skills for researchers and students

Leningrad State University, Biology and Soil Faculty, Dept. Plant Physiology and Biochemistry

1980-1992

Research assistant

- Student practice in plant physiology
- Department secretary

OTHER

Languages: native Russian; fluent English

Skills – Bibliometrics, Scientometrics, Research Evaluation, Academic Writing, University rankings

Selected recent publications (2012–present)

Books:

1. Aksnes D., Osipov I., Moskaleva O., Kullerud L. (2016). Arctic Research Publication Trends: A Pilot Study. Amsterdam. ISBN: 978-0-323-47586-0
2. Акоев, М., Маркусова, В., Москалева, О., Писляков, В. (2014). Руководство по наукометрии: Индикаторы развития науки и технологий (Russian Scientometric Handbook, **with preface by Eugene Garfield**). Екатеринбург: УрФУ. 250 p.
(**Record from Book Citation Index:** Rukovodstvo po Naukometrii: Indikatori Razvitiia Naukii Tehnologii. Akoev, M; Markusova, V; Moskaleva, O; Pislyakov, V. Accession Number: WOS:000370100500006). DOI: 10.15826/B978-5-7996-1352-5.0000

Papers:

1. Moskaleva, O., Pislyakov, V., Sterligov, I., Akoev, M., Shabanova, S. (2018). Russian Index of Science Citation: Overview and review. *Scientometrics*. 116(1), 449–462. DOI: 10.1007/s11192-018-2758-y
2. Akoev, M., Moskaleva, O., Pislyakov V. Confidence and RISC: How Russian papers indexed in the national citation database Russian Index of Science Citation (RISC) characterize universities and research institutes (2018). In: *Proceedings of the Science and Technology Indicators Conference 2018 Leiden*. Universiteit Leiden: CWTS. (in print).
3. Moskaleva, O., Akoev, M. (2018). Публикации на разных языках в индексах цитирования, или есть ли шанс у русского языка в науке? (Language diversity in international citation databases: Does Russian

- language have its chance?). *Университетская Книга (A book in the University)*. 3, 42–45.
4. Moskaleva, O., Razumova, I. (2017). Twelve years of access to electronic serials in Russia: Results and perspectives. *Serials Librarian*. 73(3–4), 305–326. DOI: 10.1080/0361526X.2017.1391151
 5. Moskaleva, O., Pislyakov, V., Sterligov, I., Akoev, M., Shabanova, S. (2017). Russian Index of Science citation: Overview and review. In: *ISSI 2017 - 16th International Conference on Scientometrics and Informetrics, Conference Proceedings. International Society for Scientometrics and Informetrics*, pp. 1076–1086.
 6. Moskaleva, O., Pislyakov, V. (2017). Russian Scholarly Journals in Emerging Sources Citation Index. In: *World-Class Scientific Publication-2017: Best Practices in Preparation and Promotion of Publications*, pp.78–81. DOI: 10.24069/2017.978-5-7996-2227-5.13
 7. Moskaleva, O. RISC and RSCI — addition or substitution? (2016). In: *World-Class Scientific Publication-2016: Best Practices in Preparation and Promotion of Publications*, pp. 195-201
 8. Osipov I., Radford G., Aksnes D., Kullerud L., Hirshberg D., Skold P., Latola K., Moskaleva O., Sorensen A. (2016). International Arctic research. Analyzing global funding trends. A pilot report. London: Digital Science Reports DOI: 0.6084/m9.figshare.3811224
 9. Moskaleva, O., Osipov, I. (2016) Arctic Research Publications. Scholarly Output Trends Using the Russian Index of Scientific Citations. A Working Paper. Digital Science. DOI: 10.6084/m9.figshare.3811242
 10. Moskaleva, O. (2015) Потери публикаций России: почему и как избежать? (Russian publications lost in databases – why and how to avoid?). In: *World-Class Scientific Publication-2015: Best Practices in Preparation and Promotion of Publications*, pp. 87-91
 11. Moskaleva, O. et al. (2014). Интеграция академической и университетской науки на примере Санкт-Петербурга: социальные технологии. (Integration of the scientific institutes and universities in the Saint Petersburg: The social technologies). *Социология науки и технологий*. 5(3), 17–37.
 12. Moskaleva, O. (2014). Рейтинги университетов: правила составления и система оценок. (University rankings: how are they created and how they evaluate). *Университетская Книга (A book in the University)*. 3, 20–25.
 13. Skvortsov, N., Moskaleva, O., Dmitrieva, J. (2013). World-class Universities — Experience and Practices of Russian Universities. In: *Building World-Class Universities: Different Approaches to a Shared Goal*. Sense Publishers, pp. 53–69. DOI: 10.1007/978-94-6209-034-7.
 14. Moskaleva, O., Dmitrieva, J. (2012) Application of scientometrics in the university evaluation and research policy. In: *Foreign experience and Russian practice Wuhan Daxue Xuebao (Xinxi Kexue Ban)/Geomatics and Information Science of Wuhan University*, 37 (SUPPL.1), pp. 17–19.