PERSONAL INFORMATION

Larissa Maratovna Sugralina



Republic of Kazakhstan, Karaganda city, 28, Universitetskaya st., KarU named after academician E.A. Buketov

ð

What's App: +7

Date of birth: .../..../

PLACE OF WORK, POSITION

KarU named after academician E.A. Buketov, Associated Professor of the Chair of Organic Chemistry and Polymers

SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Candidate of Chemical Sciences (PhD), Associated Professor

WORK EXPERIENCE

Place and date

1982 - 1984 - Engineer of Laboratory of Sulfides, Chemical Metallurgical Institute

1984 - 1994 - Engineer of Chair of Organic Chemistry, Buketov Karaganda State University 1994 – 1995 - Teacher of Chair of Organic Chemistry and Polymers, Buketov Karaganda State University

1995-1997 - Senior teacher of Chair of Organic Chemistry and Polymers, Buketov Karaganda State University

1997 2015 - Lecturer of Chair of Organic Chemistry and Polymers, Buketov Karaganda State University

2015 - 2022- Professor of Chair of Organic Chemistry and Polymers, Karaganda Buketov University// Karaganda Buketov University

2023 — onwards - Associated Professor of Chair of Organic Chemistry and Polymers, Buketoм Karaganda University// Karaganda Buketov University

EDUCATION AND PROFESSIONAL TRAINING

Education

- 1977 1982 Karaganda State University, specialty "Chemistry" (with honors)
- 2000-2003 Karaganda State University named after academician E.A. Buketov, specialty - "Foreign Language" (with honors)
- $-\,$ May, 2017 $-\,$ scientific internship «Solid-State Chemistry and Nanomaterials», Charles University in Prague, Czech Republic

Professional trainings, Scientific trips

- July, 2017 scientific internship «Electrochemical Methods of Determination Antioxidant Activity of Novel Derivatives of Glycoluril», National Research Tomsk State University, Tomsk, Russian Federation
- May, 2018 International Conference on Research in Education and Science, Marmaris, Turkey
- June, 2021 -- International Conference on Research in Education and Science, Istambul, Turkey

SKILLS DEVELOPMENT INFORMATION

- Advanced training courses «Dispersions, Coatings and Structures with Developed» (October, 17–29, 2011, Buketov's Karaganda State University)
- Series of seminars "Enhancing Learning and Teaching in Higher Education" (October 21-30, 2013, Newcastle University, United Kingdom, Newcastle upon Tyne)
- Workshop on "Using Statistics in Social Science" (28 May, 2015, Istanbul University, Istanbul, Turkey)
- Advanced training program «Teaching of Modules of Professional Training in English» (April, 24 June, 30, 2017, National Research Tomsk Polytechnic University, Tomsk, Russian Federation
- Distance Advanced training course "Development of electronic teaching aids".(February, 20 –March, 20, 2018 r., Buketov's Karaganda State University
- ENTER Training of Trainers on iPET-1, iPET-2, iPET-3 (21-22 September, 2020, Tallinn University of Technology, Tallinn, Estonia)

PERSONNEL QUALITIES

Native language

Russian

LANGUAGE

UNDERSTANDING		SPEAKING		WRITING
Hearing	Reading	Oral speech		WRITING
A2	A2	A2	A»	A2
LANGUAGE CERTIFICATE: no				
B2	B2	B2	B2	B2
LANGUAGE CERTIFICATE: NO				

Kazakh

English

Digital skills Microsoft Office (Word, Excel, Power Point), Windows и IOS

Other skills (hobbies)

traveling, reading, aqua aerobics, swimming

ADDITIONAL INFORMATION

- 1. Sal'keeva L.K., Voitichek P., Taishibekova E.K., Zhortarova A.A., Shibaeva A.K., Sugralina L.M., Muratbekova A.A., Sal'keeva A.K. Unusual Phosphorylation of 2-Amino-4-phenylthiazole with Phosphorous Acid ester Amides. Russian Journal of General Chemistry. –Vol. 84. No 12. 2014. P. 2477-2479. (IF 0.481)
- 2. Sal'keeva L.K., Bakibaev A.A., Khassenova G.T., Taishibekova Ye.K., Sugralina L.M., Minaeva Ye.V., Sal'keeva A.K. Effect of Glycoluril and Its Derivatives on the Flame Resistance and Physico-Mechanical Properties of Rubber. Russian Journal of Applied Chemistry. Vol. 89. No.1. 2016. pp. 132-139. (SJR H Index 19)
- 3. Жетписбаева Б.А., Шайхызада Ж.Г., Сугралина Л.М. Английский язык для естественнонаучных специальностей: Учеб. пособие. Караганда: Изд-во КарГУ, 2012.
- 4. Шайхызада Ж.Г., Сугралина Л.М. Основы научно-технического перевода. Караганда: Изд-во КарГУ, 2013. 194 с.
- 5. Sugralina L.M., Minaeva E.V., Salkeeva L.K. et al Theoretical and practical aspects of pharmaceutical, organic and polymer chemistry. Учебно-методическое пособие, Караганда, 2017, 210 с.

Main publications

6. Толстова Л.И., Сугралина Л.М., Каколина Г.М. Специальность «Технология полимерного производства», квалификация «Техник-технолог Учебное пособие/»: /Нур-Султан: Некоммерческое акционерное общество «Таlap», 2020 г.- 310 с.

The number of published scientific and educational-methodical works - 156, among them:

- in journals based on Scopus 15;
- in logs on the Clarivate Analytics database 15;
- in editions recommended by KOKSON MES RK 30;
- in publications located in the RSCI database, including journals from the list of the Higher Attestation Commission, 38;
- monographs (co-authored) 1;
- textbooks, teaching aids, electronic textbooks (co-authored) 8.

Scopus Hirsch Index - 3.

Clarivate Analytics Hirsch Index - 3.

Google Scholar Hirsch Index – 3.

Participation in the implementation of scientific projects

5111172-TEMPUS-1-2010-1-DE-TEMPUS-JPCR CIBELIS

«Curriculum Invoking Bologna-aligned Education Leading to reform in Environmental Studies (2010-2013)

ENTER - EngineeriNg educaTors pEdagogical tRaining (Project Number 598506-EPP-1-2018-1-PT-EPPKA2-CBHE-JP) (2018-2022).

Membership in professional scientific organizations

Reviewer of scientific journal "Bulletin of Karaganda University. Series Chemistry" Editor of scientific journal "Bulletin of Karaganda University. Series Chemistry"

Awards and titles

- -Winner of the award named after Professor Kurmanaliev O.Sh.
- Holder of the title "The best teacher of the university" (MES RK, 2016)
- Awarded with a jubilee medal for the 40th anniversary of the KarSU named after E.A. Buketov Holder of the title "Honored Worker of the KarSU named after E.A. Buketov "
 - 1. Химия высокомолекулярных соединений
 - 2. Химия и физика полимеров
 - 3. Стандартизация и контроль качества лекарственных веществ
 - 4. Государственное регулирование лекарственных средств
- Courses 5. English for Chemical Engineers
 - 6. Step-Growth Polymerization
 - 7. Macromolecular Chemistry
 - 8. Concept of Engineering Education for Chemical Technology
 - 9. Chemistry and Physics of Polymers

Professional and scientific interests

- modern educational technologies and approaches
- engineering education
- modern research in the field of synthesis of new polymeric materials based on multifunctional compounds.

SCIENTIFIC DATABASES IDENTIFIERS

 $\begin{array}{lll} \textbf{Researcher ID:} & U-6065-2018 \\ \textbf{ORCID ID:} & 0000-0001-8342-7234 \\ \textbf{Author ID Scopus:} & 23470874600 \end{array}$