



Natalia Kameneva

Phone number: (+380) 679221171 (Mobile) | **Email address:** kamenevavin@gmail.com |

Address: Kanatna 112, 65000 Odesa (Ukraine), Odesa, Ukraine (Work)

WORK EXPERIENCE

DOCTOR OF AGRICULTURAL SCIENCES (DR. AGR. SCI.), FULL PROFESSOR – ODESA NATIONAL TECHNOLOGICAL UNIVERSITY – ODESA, UKRAINE

- Managing and developing the Sensory Analysis Laboratory at ONAFT (ONTU), including research coordination, quality systems, and laboratory strategy.
- Management of research projects as a principal investigator in the field of viticulture technologies and food quality.
- Conducting expert sensory evaluation of food products and beverages; developing sensory methods and training sensory panels.
- Providing scientific and practical consulting for wineries, vineyards, and food producers in viticulture, winemaking, and geographical indications.
- Coordinating major industry events such as Odessa Wine Week and Vinnytsia International Wine Days; directing national wine competitions.

EDUCATION AND TRAINING

Odesa, Ukraine

PROFESSOR, DEPARTMENT OF WINE TECHNOLOGY AND SENSORY ANALYSIS, ODESA NATIONAL TECHNOLOGICAL UNIVERSITY DOCTOR OF AGRICULTURAL SCIENCES (DR. AGR. SCI.), FULL PROFESSOR Odesa National Technological University

Level in EQF EQF level 8

SKILLS

Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Outlook | Zoom | Good listener and communicator | Organizational and planning skills | Team-work oriented | Decision-making | Motivated | Responsibility | Critical thinking

PUBLICATIONS

2022

CREATION OF SENSORY PROFILES OF RIESLING WINES FROM EUROPE, AMERICA AND OCEANIA AND THEIR COMPARATIVE CHARACTERISTICS

Herald of Khmelnytskyi National University. Technical sciences. 2022-08 | Journal article. DOI: 10.31891/2307-5732-2022-311-4-64-69

Authors: VERECHUK; N.KAMENEVA.

2022

Application of sensor analysis methodology in fish snacks technology for express bars with regulated histamine content Technology audit and production reserves

Journal article DOI: 10.15587/2706-5448.2022.269017

Authors: Manoli T. A.; T. I. Nikitchina; O. B. Tkachenko; N. V. Kameneva; Ya. O. Barysheva; O. M. Myroshnichenko; O. O. Titlova

2024

MODERN TECHNOLOGIES OF WINE PRODUCTION IN THE CONTEXT OF GLOBAL WARMING AND ORGANIC APPROACH IN VINEYARD

N. Kamenieva, O. Verechuk

Journal Name: Food Science & Technology (2073-8684)

● CONFERENCES AND SEMINARS

25/12/2024 – 26/12/2024 Riga

The influence of the wort protection system from oxygen on the quality characteristics of Riesling Rhine wine material grown in Ukraine

Link <http://www.baltijapublishing.lv/omp/index.php/bp/catalog/book/552>

24/12/2024 Poltava

Innovative and Resource-Saving Technologies of Food Production

Kameneva N. V., Verechuk O. A. Influence of nitrogen-containing compounds on the quality of table wines from Riesling grapes 2

Link <https://dspace.nuft.edu.ua/server/api/core/bitstreams/942bd027-9349-466b-bfe3-ab61fbed499/content>

● RESEARCHER PROFILES

Author Identifiers

Scholar: <https://scholar.google.com.ua/citations?hl=uk&user=qZaRGBsAAAAJ>

ORCID 0000-0002-5768-439X

Researcher ID O-4309-2016

SCOPUS <http://surl.li/bxkfvj>