



Lesya Ukrainka Volyn National University
Shevchenko Scientific Society

DEAR COLLEAGUES!

We cordially invite you to participate in the

IV International Scientific Conference
"CURRENT PROBLEMS OF CHEMISTRY, MATERIALS SCIENCE AND ECOLOGY"

dedicated to the memory of Dr Oleg Parasyuk
7-9 December, 2023

Plenary sessions with possible online participation.

THE FOLLOWING SECTIONS ARE PLANNED:

- Current issues of chemistry and chemical technology;
- Materials science. Technology and properties of materials;
- Environmental safety and environmental protection;
- Problems and latest technologies of chemical education;
- Pharmacy

KEY DEADLINES

- 28.11.2023 – submission of abstracts and applications
- 28.11.2023 – payment of the registration fee

REQUIREMENTS FOR ABSTRACTS:

- Reports in either Ukrainian or English are accepted.
- Abstracts are submitted in the format *.docx, *.doc.
- The file name must contain the last name of the speaker (e.g., Petrenko_thesis).
- Recommended volume of abstracts – 1-4 A4 pages;
- Times New Roman font, font size 14 pt;
- line spacing – 1.15;
- paragraph – 1.25 cm;
- all fields - 2.5 cm.
- Figures, diagrams, formulas and tables should not go beyond the fields. Figures and tables should be placed in the work immediately after the text where they are mentioned for the first time, or on the next page. The design of figures and tables should be in black and white.
- References to literature should be indicated in the text of the article by a number in square brackets, according to the list of sources (position of the cited publication in the bibliography), e.g. [5]. The list of citations under the title "References:" should be placed at the end of the abstract in the order of appearance of the respective references.
- The text should be built according to the scheme:
 - the title of the report in capital bold letters, without hyphens, centered;
 - names of authors (the name of the speaker *in italics* and underlined);
 - name of organization, city, country;
 - e-mail address;
 - after one empty line – the text of the report, alignment: justified.

REGISTRATION FEE

The cost of publishing abstracts is

- for citizens of Ukraine - 150 UAH.

For the abstracts over 4 pages – UAH 10 for each subsequent page. Electronic certificate of participation is provided free of charge; a printed book of abstracts is UAH 100 extra.

A scanned copy of the receipt of payment of the registration fee, with the name of the participant, should be sent to yurchenko.oksana@vnu.edu.ua

DETAILS FOR PAYMENT:

In UAH
Bank: PrivatBank MFI Bank: 305299 Recipient of payment: YURCHENKO OKSANA IBAN: UA963052990262006400953241586 Receiver's account: 262006400953241586 USREOU of the recipient: 2695902801 in the PRIVATBANK branches/via Privat24 app: Card number: 4149 4390 2690 5368

CONTACTS

+38 095 1752486 – Yurchenko Oksana; yurchenko.oksana@vnu.edu.ua

PARTICIPANT REGISTRATION

ATTENTION!!! Only one registration application per abstract, regardless of the number of authors! No need to create an additional application. Name and other data are written in one line.

- 1) Author surname, name (in full).
- 2) Type of participation: oral presentation, poster, only publication in the Collection of Abstracts.
- 3) Abstract title
- 4) Position, affiliation (place of work/study) (e.g. student, Lesya Ukrainka Volyn National University)
- 5) Scientific Supervisor (for students)
- 6) Section
- 7) Contact e-mail
- 8) Is a printed copy of the book of abstracts and a participant's certificate required?
- 9) If required: Method of delivery of the printed book of abstracts: Ukrposhta *or* Nova Poshta (delivery at participant's expense).
- 10) Address for sending the book of abstracts and the participant's certificate (street, house/apartment number, city/village, district, region, country, postal code). If sending by Nova Poshta, specify the city and branch number.

News and information will be posted on the site

<https://vnu.edu.ua/uk/faculties-and-institutions/fakultet-khimii-ekologii-ta-farmacii>

Template

**DETECTION OF CENTRAL ATOMS OF KEGGIN TYPE
POLYOXOMETALLATES WITH LUMINOL BY MEANS OF HETEROGENEOUS
CHEMILUMINESCENCE**

Petrenko Ivan, Ivanenko Petro

Dumansky Institute of Colloid and Water Chemistry of the National Academy of Sciences of
Ukraine,
Kyiv, Ukraine
petrov@gmail.com

Heterogeneous chemiluminescence (CL) was used to determine

.....

.....

References:

1. Petrenko I.V. Heterogeneous chemiluminescent assay // Inorganic Materials. – 2010. – Vol. 46, №. 14. – P. 1518-1525.
- 2.