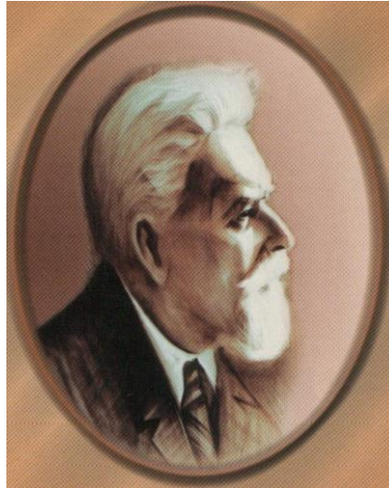




Финансирование
Европейского Союза



AGENDA

International Conference.

Academician Leo Berg – 150.

Bender, March 13, 2026. Bender, Moldova, March 13, 2026

Premises – City Museum of Bender, 40, Str. Sovetskaya

Organizers:

Eco-TIRAS International Association of River Keepers

NGO Ecospectr, Bendery

The City of Bender Museum

❖ **Registration, coffee, tea 10.30 – 11.00**

Opening Ceremony 11.00 – 11.15

Ilya Trombitsky, PhD, executive director of “Eco-TIRAS”.

Tatiana Siniaeva, “Eco-TIRAS” projects coordinator, leader of the Project “Environmental Platform” of the EU Programme “Confidence Building Programme“, implementing by UNDP Moldova

Ivan Ignatiev, head of NGO “Ecospectrum”, “Environmental Platform” (left bank).

Welcome speeches. 11.15 – 11.30 (3 min. each)

EU-CBM Project representative, UNDP Moldova tbc

Violetta Nazarchiuk, director of the Bender City Museum.

Medvedskaya Larisa Anatolievna, Director of the Bender Theoretical Lyceum in the name of L.S. Berg.

Леонид Ершов, head of the L.S. Berg Educational Foundation, Bender.

Maxime Filandrov, great-grandson of L.S. Berg. Founder of Lev Semenovich and Raisa Livovna Berg Foundation (Paris, France).

Plenary sessions (each intervention 15 min.):

ANCESTORS OF LEV SEMENOVICH BERG. NEW FAMILY AND ARCHIVAL INFORMATION. PRESENTATION BY THE LEV SEMENOVICH AND RAISA LIVOVNA BERG FOUNDATION. *Maxim Filandrov, Paris*

THE WORLDVIEWS OF L.S. BERG, V.I. VERNADSKY, AND L.N. TOLSTOY: SIMILARITIES AND DIFFERENCES . *Marina Kapitalchiuk, Tiraspol*

NOMOGENESIS IS THE GENIUS THEORY OF L.S. BERG. *I.S. Mytyai, Kyiv (online)*

HISTORICAL SIGNIFICANCE OF L.S. BERG'S RESEARCH WORK "BESSARABIA. COUNTRY. PEOPLE. ECONOMY" *E.N. Eremenko, Bender City Museum*

THE ROLE OF HYDROLOGIST VADIM GONTARENKO IN PRESERVING THE DNIESTER. *Ivan Rusev, Odesa (online)*

BOTANICAL RESEARCH OF LEV BERG AND THE FORMATION OF A SCIENTIST. *Andrei Sytin, Institute of Botany in the name of V.L. Komarov, RAS. (online)*

ENVIRONMENTAL PLATFORM IN 2024–2025. RESULTS. EU Confidence-Building Measures Programme, implemented by UNDP Moldova. *Tatiana Siniaeva, Chisinau*

□

❖ **13.00 – 13.45 LUNCH**

TIBERIU (TEODOR) PORUCIC (1878–1954) AND HIS CONTRIBUTION TO THE RESEARCH OF THE NATURE OF BESSARABIA. *Arcadii Capcelea, Chisinau*

COMPLEX ASSESSMENT OF CLIMATE CHANGES ON LEFT DNIESTER BANK FROM 1951 TO 2025.. *V.V. Kolvenko, L.A. Ershov, D. Baci, S. Goloseev, M. Zagichenko, E. Ivanova, E. Kosteniuk, Tiraspol*

LEV SEMENOVICH BERG – STAMPS, COINS AND GEORGICAL MAPS. *S.I. Filipenko, Tiraspol*

REVISITING THE CONTRIBUTION OF L.S. BERG TO THE TAXONOMY OF *CARASSIUS GIBELIO* (BLOCH, 1780; OFTEN CITED AS 1782). *Lukáš Kalous, Czech Republic (online)*

IMPROVEMENT OF THE SPRING ECOLOGICAL RELEASES ON THE DNIESTER RIVER. *Ilya Trombitsky, Ana Jeleapov,, Alexandru Moshu, Aureliu Cebanu, Serghei Filipenko, Mihail Mustea, Vladimir Gubanov, Sergei Bushuiev (Chisinau – Tiraspol – Odesa)*

TOXIC ORGANIC POLLUTANTS IN NATURAL WATERS. *Gheorghe Duca, Lidia Romanciuc, Olga Covaliova, Chisinau*

❖ □ **15.30 – 16.00 Coffee break**

OXYGEN IN LOWER DNIESTER WATERS. *M. Stepanok, S. Kovalishina, O.Vftygin, S.Busha, Odesa*

REALITIES AND PROSPECTS FOR THE DEVELOPMENT OF AVIATION FAUNA IN THE SOUTHERN PART OF THE DNIESTER BASIN. *A.A. Tishchenkov, Tiraspol*

STOCKING IS A PRACTICAL WAY TO INCREASE AND STABILIZING THE FISH PRODUCTION POTENTIAL OF AQUATIC ECOSYSTEMS OF THE MIDDLE AND LOWER DNIESTER. *S.I. Filipenko, S.V. Chiur, M.V. Mustea, Tiraspol*

GUIDING PRINCIPLES AND METHODOLOGY FOR CREATING ARTIFICIAL SPAWNING GROUNDS FOR FISH. *Oleh Marenkov, Dnepr, Ukraine*

DISTRIBUTION OF THE ORIENTAL FRESHWATER SHRIMP ACROBRACHIUM NIPPONENSE (DE HAAN, 1849) IN THE WATER BODIES OF THE REPUBLIC OF MOLDOVA. V.F. Purcic, S.I. Filipenko, Chisinau

TRENDS IN CHANGES IN MACROBENTHIC COMMUNITIES OF THE DNIESTER UNDER CONDITIONS OF CLIMATE CHANGE. *Ocsana Munjiu, Igor Subernetkii, Chisinau*

❖ **17.30 – 18.00 Closing part and move to evening party**

18.30 - 20.30 Furchet

All presented reports are included to the published Conference Proceedings available in paper and at the www.eco-tiras.org website

