

# PhD supervisor



# Mykola Berlinskyi



Prof., Dr of Science (Geography)
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Language(s): English, Ukrainian, Russian

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### Potential areas for PhD supervision:

Marine applied ecology

~ Estuarine areas investigation

## Supervising experience:

4 PhD students

10 master students

### Employment history in last 5 years:

2016 – present

Odessa State Environmental University

#### Membership of professional association:

2006-present - Member of Ukrainian Geographical Society

2017 - Member of Ukrainian Joint Meteorological and Hydrological Society

#### **Education:**

Prof., Doctor of Science (Geography)
 2014, Odessa National University (Geophysics and Geochemistry)

Candidate of Science, PhD Geography (Oceanology)
 1985, Moscow State University

Oceanology
 1974, Odessa Hydrometeorological Institute

#### Selected recent papers:

- Berlinskyi, M.A., 2016: The Interannual Dynamics of the Quality of the Black Sea Shelf Bottom Sediments. The seminar of managers and specialists from hydrometeorological organizations on the marine section of works, Odessa, OSENU, 10-13 Oct 2016.
- 2. Berlinsky, N., 2014: Spatial and temporal variability of pollutant into the bottom sediments of the Northewestern shelf of the Black Sea. GEOECOMARINA, Bucharest (Romania)
- 3. D. Vignati, D. Secrieru, Yu. Bogatova, J. Dominik, R, Céréghino, N. Berlinsky, G. Oaie, S. Szobotka, A. Stanica. Trace element contamination in thearms of the Danube Delta (Romania/Ukraine): Current state of knowledge and future needs / // Elsevier: Journal of Environment Management. 2013. –123. P. 169–178.
- 4. Berlinsky N. Comprehensive Assessment of Negative Factors Affecting the Black Sea Shallow Water in the Danube Area Regional aspects of climate-terrestrial-hydrologic interactions in non-boreal Eastern Europe. Springer, 2009. P. 245–253. ISBN 978-90-481-2241-7.
- 5. Berlinsky N., Bogatova Yu., Garkavaya G. Estuary of the Danube // The Handbook of Environmental Chemistry. Springer-Verlag: Berlin-Heidelberg.) Vol. 5, Part H (Estuaries). 2006. P. 233 264.