























12. Minkovskaya, R.Ya., 2008. Geophysical Characteristics of Mouth Area of the Chernaya River. In: MHI, 2008. Ecological Safety of Coastal and Shelf Zones and Comprehensive Use of Shelf Resources. Sevastopol: ECOSI-Gidrofizika. Iss. 17, pp. 194-214 (in Russian).
13. Moiseenko, O.G., Khoruzhiy, D.S. and Medvedev, E.V., 2014. Carbonate System in the Chernaya River Waters and in the Zone of the Chernaya River – Sevastopol Bay Biogeochemical Barrier (the Black Sea). Morskoy Gidrofizicheskiy Zhurnal, (6), pp. 47-60 (in Russian).
14. Verzhetskaya, L.V. and Minkovskaya, R.Y., 2020. Structure and Dynamics of Anthropogenic Load on the Coastal Zone of the Sevastopol Region. Ecological Safety of Coastal and Shelf Zones of Sea, (2), pp. 92-106. <https://doi.org/10.22449/2413-5577-2020-2-92-106> (in Russian).

About the authors:

Maria A. Myslina - X Q L R U 5 H D V H + D Q H U R S K \$ \ V V L R F E D L O D W, F  
. D S L V 6 W Q U V N B \ Y D D V W R S R O R C I D I D : 0000-0002-0054-0379 5 X V V  
P \ V O L Q I D # W P K U L X

Alla V. Varenik 6 H Q L R U 5 H D V H D Q H K + \$ G V U R R S F K L \ D V W L H  
. D S L V 6 W Q U V N B \ Y D D V W R S R O R C I D I D : 0000-0001-5033-4576  
5033-4576 ResearcherID: H-1880-2014 Scopus Author ID: 56960448000 D O O D Y U D I U V H Q U L X

Diana V. Tarasevich ( Q J L 5 Q H H H U D U I F Q H U + \ G U R S K \ V L F  
. D S L V 6 W Q U V N B \ Y D D V W R S R O R C I D I D : 0000-0003-4893-9685 5 X V V  
O H G L B G L # E N U X

Contribution of the co-authors:

Maria A. Myslina ± I R U P X O D W L R Q V K R H I X G J \ D I Q G E V X T D O Q L Q V V D F  
D Q D Q W \ U V H L V V X O R W V D Q G W K U H H L V U X O L V Q W W H U S S U H S W  
P D W H U L D O V

Alla V. Varenik ± J H Q H U D X S H R U V E K H H Q X I V G R Q L F I R U P X O D W  
T X D O L W D W L Y H D Q V K H L X U D Q V Q W V H D W U L H Y W D W Q I

Diana V. Tarasevich ± U H Y I W K Z H W H I W U D H V V X H U D H U F K Q S U R E O H  
T X D Q W L W K H H L Q V Q W D Q D D Q W L H V U S R U I H W D W L R Q

The authors have read and approved the final manuscript.  
The authors declare that they have no conflict of interest.