1. Introduction

Lakes Ladoga and Onega – are the largest lakes of Russian North-West. In addition, they are most of all significantly from the point of view of paleogeography and ecology for this region. Origin of these lakes was similar with the Great lakes of North America. There are many works, which describe geological and geomorphological features of Ladoga and Onega lakes, however, there are some lag in works which highlight their features in a complex.

2. Materials and methods

Data for this article was obtained during fieldworks 2014-2019. During these works were carried out bottom sediment coring and geological sampling, seismoacoustic and side-scan sonar profiling. Geological samples was dated at the laboratory of Saint-Petersburg State University. Data, was gained during fieldworks makes possible to characterize geological and geomorphological features of these lakes. In addition to data of field works, for this article we use data of previous researchers (Makariev et al., 2002; Andreev et al., 2016; Subetto et al., 2009). This work based on results of fieldworks was carried out at the 2014-2019 on the Lakes Ladoga and Onega. During this work, seismoacoustic profiling and bottom coring was carried out. The data obtained during field works make it possible to characterize composition of Upper-Pleistocene lacustrine deposits and geomorphological features of these lakes. As the result of data interpretation, geomorphological and geological maps of these lakes was drawn up. It makes possible to correlate structure-geomorphological features of Lakes Ladoga and Onega.

3. Main results

Bottom sediments of the cores and geophysical materials from Lakes Ladoga and Onega were related with the Upper Pleistocene-Holocene deposits. The following horizons was picked at interpretation of the field data:

1. The lnH – Holocene lacustrine deposits, was characterized by brown to gray silt and clayey silts with diagenetic banding of Fe-Mn hydroxides (Strakhovenko et al., 2019).
2. The lgIIIos; lgIIIbl – limnoglacial deposits of Baltic Ice Lake at the Late Valdai. It is presented by composed of gray and brown varved clays with sand lenses and graded layers. These deposits were devided into 3 horizons, which correspond with different stages of a pre-glacial lakes.
3. The fIIIos – fluvioglacial deposits was presented coarse sands with pebbles and clayey sands.
4. The gIIIos – till with bouled loam of the Late Valdai.

In general, geomorphological features of Lake Ladoga evidenced that its northern part was dissected compare to the southern part of the lake bottom. There are three structure-denudative underwater surfaces, widely distribute at the north of the lake; two
accumulative-denudative surfaces, distribute at the north and in the middle part of the lake bottom; four accumulative surfaces, which widely distribute in the southern part of the lake, but in the north. In addition, there are some sedimentary basins which mount swale features. Lakes Onega and Ladoga have similar geological and geomorphological features.

4. Conclusions

Analysis of geological and geophysical data of fieldworks and using data of previous researchers (Makariev et al., 2002; Maksimov et al., 2015; Andreev et al., 2016) allows us to compare structure-geomorphological and geological features of the studied lakes. In geomorphological point of view, the northern parts of both lakes are more dissected, than the southerns. It is clearly that these structures were related with consequence of glacial, neotectonic and fluvial processes in the Late Pleistocene, and structures of pre-quaternary substrate. In the Late Pleistocene-Holocene deposits of Lake Onega there are rate more Fe-Mn hydroxides, compare to Lake Onega deposits. In contrast, the Lake Ladoga deposits was enriched by sand, than one of Lake Onega.

Acknowledgments

This work was supported by grants from St. Petersburg State University № 18.42.1258.2014, № 18.42.1488.2015, №0.42.956.2016, № 18.40.68.2017, № 18-05-00303, the FEEL foundation and projects of the Russian Science Foundation № 18-17-00176, 14-17-00766 (RSF).

References


