Space Study of a Red Tide-Related Environmental Disaster near Kamchatka Peninsula in September—October 2020

Academician V. G. Bondur*, V. V. Zamshin*, and O. I. Chvertkova*
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Abstract—The results of space monitoring of an extreme ecological situation near Kamchatka Peninsula, which was responsible for a mass death of hydrobionts in autumn 2020, are presented. The analysis of long-term series of satellite data (>15000 scenes) on sea surface temperature (from 1981 to 2020) and concentration of chlorophyll a (from 2000 to 2020) showed strong positive temperature anomalies (deviations from a climate norm 3–6 °C) in the studied region in July—September 2020, which resulted in anomalous increase in the concentration of chlorophyll a (5–8 times higher than the background values) in the end of September—the beginning of October 2020. As a result, a significantly changed biogenic regime led to harmful bloom of algae (red tide), which caused death of hydrobionts both in Avacha Bay and coastal regions of the entire Kamchatka Peninsula.

Keywords: remote sensing, satellite monitoring, satellite data, coastal water areas, harmful bloom of algae, red tide, Kamchatka
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INTRODUCTION

An extraordinary mass death of hydrobionts and unnatural color and odor of oceanic water were reported in September—October 2020 near Kamchatka Peninsula including Avacha Bay in the area of the Khalaktyrka beach. Several cases of intoxication of water—contacted humans were registered. Space monitoring of coastal water areas near Kamchatka Peninsula was conducted to reveal the reasons of this extraordinary ecological event.

Satellite remote sensing means have some advantages including a broad view, efficiency, possible operations in any difficult—access regions of seas and oceans, information with various spatial and temporal resolutions in various areas of spectrum of electromagnetic waves, a broad spectrum of registered parameters of water, and high reliability of data [1]. Using remote sensing data, one can register (i) the variations in hydrooptical characteristics of oceanic water [2], which are a result of the change in dispersion and absorption of light due to variable contents of dispersed and dissolved organic matter [3] including the presence of phytoplankton [4], (ii) distortion of spatiotemporal wave structure [1], (iii) the presence of surfactants [1], (iv) fields of currents [1], (v) internal waves [5], (vi) tidal events [6], (vii) variable sea surface temperatures (SST) [1], etc. Remote registration of these significant water parameters using results of satellite measurements [7] and results of mathematical modeling [8] allows effective monitoring of water areas, which are affected by anthropogenic [1, 9] and natural [3, 4] factors. This work provides the results of space monitoring of an extraordinary ecological situation near Kamchatka coast in autumn 2020 and related conclusions concerning its main reason.

RESEARCH FEATURES AND DATA USED

The studies were conducted in Avacha Bay (in the area of the Khalaktyrka beach), where the mass death of hydrobionts was first registered in the end of September—the beginning of October 2020, as well as in the coastal areas of the entire Kamchatka Peninsula. Satellite monitoring included collection, processing, and analysis of temporal series of current and archive remote sensing data, as well as additional information. More than 15000 archive and current satellite images of AQUA, TERRA, NOAA, SENTINEL-1/2 and other missions were collected and processed. The geoinformation technologies and integrated interfaces of data exchange allowed application of specific methods of processing of satellite images and additional information [10]. In this work, we used approaches tested during remote studies in various areas of seas and oceans [1–3, 7, 9], as well as experience during elaboration and application of experimental sample of
The following significant water parameters, which are important for revealing negative impacts on coastal water areas, were registered [1, 2, 4, 10]: (i) spectral sea surface reflectivity in an optical range of electromagnetic waves, (ii) normalized radar cross section in the C-band of radiowave spectra, (iii) concentration of chlorophyll \( \alpha \) in the subsurface seawater layer, (iv) SST, (v) velocity and direction of near surface wind, etc.

Specific attention in this work was paid to the concentration of chlorophyll \( \alpha \), which indicates the phytoplankton content in the surface layer of the water area [10], and SST. Table 1 shows the data sources, temporal intervals of monitoring, and key tasks, which are solved using these main parameters.

### RESEARCH RESULTS AND THEIR ANALYSIS

The temporal series of daily spatial distributions of the concentration of chlorophyll \( \alpha \) (in relative units) in Avacha Bay, which are based on data of VIIRS multispectral instruments of NOAA missions (https://www.star.nesdis.noaa.gov/) in various days of September–October 2020, is shown in Fig. 1.

The analysis of data shown in Fig. 1 allowed us to reveal a strong increase in the concentrations of chlorophyll \( \alpha \) (approximately 5-fold) as compared to previous days, which occurred on September 24, 2020, spanning almost the entire area of the bay. The high concentration of chlorophyll \( \alpha \) in this area was observed during the next days. The highest concentration of chlorophyll \( \alpha \) (up to 7–8 times) was recorded on October 1, 2020 (Fig. 1).

To estimate the deviation from a normal level of the concentration during the environmental disaster, which led to mass death of hydrobionts, we analyzed the time series from MODIS spectral radiometers of AQUA and TERRA missions [11] from February 24, 2020, to October 31, 2020.

Preliminary processing and summarizing of more than 10 000 archive space scenes resulted in distributions (from May to October) of average monthly concentrations of chlorophyll \( \alpha \) (mg/m\(^3\)) for the Avacha Bay from 2000 to 2020 (Fig. 2).

The analysis of data shown in this figure indicates that no such high average monthly concentrations of chlorophyll \( \alpha \) (as in the end of September and the beginning of October 2020) were observed in the Avacha Bay beginning from 2000. The average month
concentration of chlorophyll $a$ in October 2020 was $\sim 14.9 \text{ mg/m}^3$ and the average value for 2000–2019 (for October) was $\sim 3.8 \text{ mg/m}^3$ at maximum of $\sim 9.3 \text{ mg/m}^3$, which was observed in October 2017 (Fig. 2). Thus, the concentration of chlorophyll $a$ in October 2020 exceeded the climate normal value almost 4-fold and this parameter showed a historical maximum in the period from 2000 to 2020.

These results indicate that the anomalously high concentration of chlorophyll $a$ (and hence, phytoplankton) were observed in the end of September—the beginning of October 2020. This is related to the intense harmful bloom of microalgae (so called red tide event [12]), which occurs in the Far East seas of Russia [4, 13] and other water areas [12]. The red tides saturate waters with toxins, which intoxicate some species of organisms of ecosystems [12, 13] leading to death of hydrobionts of the studied area.

A time series of average monthly maps of the concentration of chlorophyll $a$, which are based on satellite data, in coastal water areas of the entire Kamchatka Peninsula, was studied for estimation of spatial scales of an explosion of phytoplankton. Figure 3 shows the comparative spatial distributions of the concentrations of this parameter for this region in September 2019 and 2020. The analysis of Figure 3 indicates that the concentrations of chlorophyll $a$ in September 2020 were significantly higher and observed in coastal water areas around the entire Kamchatka Peninsula. This also led to intense harmful bloom of microalgae (red tide [12, 13]), which was responsible for death of hydrobionts also in other underpopulated regions around Kamchatka Peninsula.

Possible reasons of the red tide-related anomalous increase in the concentrations of chlorophyll $a$ (growth of phytoplankton) were analyzed from SST in Avacha Bay and coastal areas of the entire Kamchatka. As known, the increase in SST leads to the increase in microalgae biomass, thus to the increase in the concentrations of chlorophyll $a$ (e.g., [14]).

The results of study of SST in the Kamchatka coastal areas are shown in Fig. 4. The dashed line shows the averaged (from 1981 to 2020) daily SSTs in Avacha Bay and the solid line shows the SSTs in various days of 2020, which are based on values of optimal interpolation temperature (NOAA OISST, version v2.1) from satellite and sea truth data and results of their interpolation [15].
Fig. 2. Distributions of average monthly (from May to October) concentrations of chlorophyll \( a \) (mg/m\(^3\)) in the Avacha Bay (inset) from 2000 to 2020.

Fig. 3. Example of comparison of average monthly concentrations of chlorophyll \( a \) (mg/m\(^3\)) in coastal water areas of the Kamchatka Peninsula in September 2019 (left) and September 2020 (right).
The right inset of Fig. 4 shows the spatial distribution of SST in Avacha Bay on July 27, 2020, which is a result of processing of data from MODIS instrument (AQUA mission). The left inset of Fig. 4 demonstrates the deviation of SST on June 29, 2020 from a climate norm in the coastal areas around the entire Kamchatka Peninsula (the result of processing of NOAA/OISST data).

It follows from the analysis of Fig. 4 that June–September 2020 exhibited anomalous SSTs (more than by 3–6°C) in Avacha Bay as compared to the average multiannual values for these months. In particular, strong temperature anomalies with high value near the coast of Avacha Bay were registered according to the data of MODIS instrument (AQUA mission) on July 27, 2020 (shown in the right inset of Fig. 4). The positive SST anomalies, which exceed the climate normal by 3–6°C, were also registered in vast areas along the entire Kamchatka Peninsula (see left inset in Fig. 4). This indicates that environmental disaster near the Kamchatka Peninsula, which led to mass death of hydrobionts in autumn 2020, has natural origin and is related to the increase in harmful bloom of algae (so called bear red tide), which was caused by significant positive temperature anomalies (up to 6°C) in the studied water regions in summer of 2020.

CONCLUSION

Thus, the long-term series of satellite (more than 15000 scenes) and other data on the concentrations of chlorophyll a (from 2000 to 2020) and SST (from 1981 to 2020) are analyzed on the basis of results of space monitoring in Avacha Bay and coastal water regions of the entire Kamchatka Peninsula, where the environmental disaster related to mass death of hydrobionts occurred in autumn of 2020.

It was established using these data that the studied region in the end of September—the beginning of October 2020 was characterized by anomalous (relative to previous 20 years) increase in the concentrations of chlorophyll a (5–8 times higher than back-
ground values) indicating a significant change in biogenic regime.

The strong positive temperature anomalies (deviations from the climate norm up to 6°C) in studied water areas in July—September 2020 facilitated harmful bloom of algae (red tide), which was responsible for death of hydrobionts in coastal zones of the Avacha Bay and the entire Kamchatka Peninsula.

Thus, the results of studies based on space data showed that natural factors were the reasons of extraordinary ecological situation, which caused mass death of hydrobionts in Avacha Bay and the coast of the entire Kamchatka Peninsula in autumn 2020. These factors are related to harmful bloom of algae (red tide), which occurred because of anomalous increase in water temperature relative to a climate normal.

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