



Тематический выпуск

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- A scheme of construction of imaging systems based on a complex modulated illuminating beam and the received echo signal processing is proposed, which involves the extraction of the modulated component and its matched filtering is discussed. The approached model of a signal taking into account the effect of surface waves and multiple scattering in water is constructed. The system limiting longitudinal and transverse resolutions determined by random light refraction on the surface and scattering in water are estimated. Characteristics of imaging systems with extremely high frequency of beam modulation are estimated.
Key words: underwater imaging, modulated beams of light, dispersion of modulation waves, compression of complex signal, random refraction, wavy surface hydrodynamically rough.
- Likhacheva M.V., Sheberstov S.V., Kopelevich O.V.* Modified Algorithm of Atmospheric Correction for MODIS Satellite Data..... 18
- New approach to MODIS data processing, joined of algorithm for sun glint area and low-parametric algorithm of atmospheric correction is presented. Software package processing MODIS imagery has been developed. Validation of this algorithm with in situ measurements of the water radiance reflectance $\rho(\lambda)$ in most cases shows better accuracy then the SeaDAS 6.1 data as in the presence of sun glint and without glint. As a result of applying of new algorithm, the area of solving the inverse problem increased.
Key words: atmospheric correction, sun glint, ocean color sensors.
- Trees C., Pennucci G.* About the Distortions of the Pulsed Light Beam in the Medium with Strongly Anisotropic Scattering..... 26
- One of the principle advantages of gliders is that they provide high-resolution measurements at small temporal and spatial scales. They also autonomously operate 24/7 under a variety of weather and sea-state conditions, they increase sample measurement densities (shipboard sampling 87 profiles day-1 as compared to 665 profiles day-1 from a glider), they are relatively low cost, easily re-locatable and finally, they have low power requirements for extended deployment periods. The goals of this study were (1) to determine the radiometric uncertainty of downwelling irradiance (E_d) measurements made from gliders, (2) to apply the Submerged Remote Sensing (SRS) technique for calculating mean K 's (average K over some depth interval from just below the surface to the sensor depth) from validated glider E_d data and (3) to invert mean K 's to local K 's (K over some smaller depth increment $\sim 1-2$ m to generate a vertical profile of K) under varying incident solar fluxes (cloud cover/atmospheric conditions).
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- Dolin L.S.* About the Distortions of the Pulsed Light Beam in the Medium with Strongly Anisotropic Scattering..... 30
- The method for analysis of spatially - temporal distortions of a pulsed light beam in the stratified turbid medium with narrow scattering phase function (in particular, sea water) is developed. It is shown that the radiative transfer equation in the refined small-angle approximation is reduced to a set of equations for longitudinal moments of a pulsed light field which is solved rigorously unlike the analogous equations for temporary moments of pulse. Recurrence relations, which permit to calculate the moments of the higher order based on the zero moment, are obtained. The formulas for calculating the first three moments, defining the average radiance (or irradiance), the distance between the leading front and the "centre of gravity" of pulse as well as the longitudinal scale of its smearing, are given. Formulas for definition of time characteristics of pulse from its spatial moments are obtained.
Key words: laser impulse, turbid medium, light scattering, radiative transfer equation, light field, a method of the moments.

- Rodionov M., Dolina I., Levin I. Correlations Between Depth Distributions of Water Attenuation Coefficient and Density in the North Seas 39

The paper contains the data on measurements of depth distributions of attenuation coefficient and fluid density in the Barents, White and Kara Seas together with results of analysis the correlations between these distributions. We founded that in many cases correlations between parameters of the functions used for distributions approximation are rather high, namely, between the horizons of maximal change of attenuation coefficient and the pycnocline depth, between widths of pycnocline and the layer of attenuation coefficient jump, as well as between the gradient of c and the buoyancy frequency.

Key words: correlations, depth profiles, attenuation coefficient, fluid density.

- Vasulia S.V., Kopelevich O.V. Comparative Estimates of the Budget of Photosynthetic Available Radiation (PAR) in the Barents, White, Kara and Black Seas Derived From *in situ* and Satellite Data 47

The comparative assessment of all components of the PAR budget (incident on the sea surface, reflected from the rough sea surface, penetrating to the different depth in the water column, water-leaving and absorbed in water) made by using satellite and *in situ* data in the Barents, Black, Kara, and White seas is presented. Water quality is varied from clear with the diffuse attenuation coefficient $K_d(555) \approx 0.13 \text{ m}^{-1}$ to very turbid with $K_d(555) = 0.42 \text{ m}^{-1}$. These differences cause the essential discrepancy of components of the PAR budget in different seas. An agreement between the estimates of PAR penetration in the upper layer derived from *in situ* and satellite data is quite satisfactory.

Key words: photosynthetic available radiation, PAR budget, satellite data.

- Ficek D., Meler J., Zapadka T., Stoń-Egiert J. Modelling the Light Absorption Coefficients of Phytoplankton in Pomeranian Lakes (Northern Poland) 54

In 2004-08 the absorption properties of phytoplankton was measured in 15 northern Polish lakes of different trophicity. At the same time the concentrations of optically active substances in these lakes were also measured. These data were used to test the model of the absorption properties of phytoplankton, derived by Bricaud et al. for case 1 oceanic waters (hereafter referred to as Bricaud's parameterisation), to predict the spectra of light absorption by phytoplankton a_{ph} for lakes in Pomerania. This study shows the limitations of this model to lacustrine phytoplankton; and the reasons for them are discussed. In addition, an analogous model of light absorption by phytoplankton in the investigated lakes was derived on the same mathematical basis as Bricaud's model, but with different values of the relevant empirical parameters. For the sake of simplicity, the analysis covered the coefficients of light absorption only by surface water phytoplankton. The results were compared with those obtained for case 2 waters by other authors using similar models.

Key words: phytoplankton absorption spectra, lakes, bio-optical modelling.

- Pennucci G., Alvarez A., Trees C. A Satellite Covariance-Based Method to Support AERONET Ocean Color Validation Activities 64

The objective is to determine the location(s) in any given oceanic area during different temporal periods where *in situ* sampling for Calibration/Validation (Cal/Val) provides the greatest improvement in retrieving accurate radiometric and derived product data (lowest uncertainties). A method is presented to merge satellite imagery with *in situ* samples and to determine the best *in situ* sampling strategy suitable for satellite Cal/Val efforts. This methodology uses satellite acquisitions to build a covariance matrix encoding the spatio-temporal variability of the area of interest. The covariance matrix is used in a Bayesian framework to merge satellite and *in situ* data providing a product with lower uncertainty. The best *in situ* location for Cal/Val efforts is retrieved using a design principle (A-optimum design) that looks for minimizing the estimated variance of the merged product.

Key words: satellite images, field measurements, calibration-validation, merged product.

- Tolkachenko G.A., Kalinskaya D.V., Smirnov A.V., Prohorenko Y.A. Evaluation of Spatial Scales of Aerosol Atmosphere over the Black Sea 69

Results of researches of spatial correlation of atmosphere optical heterogeneities above the Black sea are presented. Measurements of aerosol optical thickness are carried out by two spaced sun photometers. The spatial correlation radius of aerosol optical thickness is estimated and constitutes in order of 160 km. Possibility of revealing the absorbing aerosols properties above the sea is shown on a concrete examples. The recommendations on application of portable photometers in sub-satellite measured experiments are given.

Key words: aerosol, correction atmosphere, spatial correlation, undersatellite experiment.

Levin I., Darecki.M., Sagan S., Kowalczyk P., Zdun A., Radomyslskaya T., Rodionov M. Can the Known Models of Seawater Optical Properties Be Applied to the Baltic Sea?..... 80

Commonly used optical models of natural waters have been analyzed in the context of their applicability in the Baltic Sea. By use of a large data set collected at the Baltic, we found that published before relationships between scattering, attenuation and backscattering coefficients at wavelength 550 nm in ocean waters are valid for Baltic as well. When the same data were used for validation of the relationships connecting absorption and scattering coefficients of the chlorophyll and absorption coefficients of Colored Dissolved Organic Matter (CDOM) with chlorophyll concentration, the result shows a large discrepancy, disqualifying them in the complicated environment of the Baltic Sea.

Key words: inherent optical properties, phytoplankton, yellow substance.

Sukhorukov A.L., Titov M.A. Use of Gliding Effect for Motion of Underwater Vehicles 88

This study defines hydrodynamic characteristics of underwater gliders based upon numeric solution of Reynolds-averaged Navier-Stokes equation. The characteristics were compared with experimental data and it was shown that it is possible to use numeric methods of viscous fluid dynamics for development of a shape of such objects. Mathematical model of glider's motion was designed. Feasibility of its use as a towing vehicle for another underwater object was studied. Analytical estimations of glider motion parameters were obtained at steady-state modes with and without account of towing force.

Key words: underwater vehicle, glider, numeric methods, mathematical model of motion, towing, excessive buoyancy.

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ВЕРИФИКАЦИЯ ВТОРИЧНЫХ ОПТИЧЕСКИХ ХАРАКТЕРИСТИК, ВОССТАНАВЛИВАЕМЫХ ПЛАНЕРАМИ СЛОКАМА

Одно из принципиальных преимуществ планеров – обеспечение ими измерений с высоким разрешением в малых временных и пространственных масштабах. Они автономно работают 24 ч в сутки 7 дней в неделю при любой погоде и любом состоянии моря, увеличивают количество измерений в сутки (судовые измерения обеспечивают 87 профилей в день, а планеры – 665), относительно дешевы, легко перемещаются и, наконец, требуют малых затрат мощности в течение длительного времени. Задачи данного исследования: 1) найти радиометрическую неопределенность измерений нисходящей облученности (E_d) с планера; 2) применить методику подводного дистанционного зондирования для вычисления среднего коэффициента вертикального ослабления K (усредненный по некоторому интервалу глубин от непосредственно под поверхностью до глубины расположения приемника света) на основании подтвержденных данных об измеренных планером E_d ; 3) преобразовать средние K в локальные (т.е. в K для малых приращений глубин около 1–2 м), чтобы сгенерировать вертикальный профиль K при различных падающих потоках излучения (различные атмосферные и облачные условия).

Ключевые слова: автономные планеры, подводная облученность, показатель диффузного ослабления.

Slocum Gliders – a slocum glider is long-duration autonomous underwater vehicle manufactured by Webb Research Corporation (<http://www.webbresearch.com/>). It moves up and down in the water column by changing the buoyancy; using wings and control surfaces to convert the vertical velocity into forward velocity so that it glides downward (dives) when denser than water and glides upward (climbs) when buoyant. The pitch-angle is set in software and adjusted internally by changes in buoyancy and a movable battery pack that shifts the center of gravity with respect to the center of buoyancy. During flight they are continuously executing a dive-and-climb sequence (also called a ‘yo’). The optimal dive (or climb) angle is -26 or $+26$ degrees to the horizontal. The glider surfaces at regular intervals to collect a GPS position, communicate its data to shore via Iridium or Freewave, and download new instructions/missions. The specifications of the Slocum Coastal glider can be found below.

Slocum Coastal Glider Specifications:

size – 52 kg and length – 1.8m;

speed – 0.35 m s^{-1} horizontal and 0.2 m s^{-1} vertical;

range – 25–40 days or 600–1,500 km; Depth – 0–200 m;

energy – C-cell alkaline;

navigation – GPS, dead-reckoning, compass, pressure, transducer and altimeter;

communication – Iridium and RF (Freewave).

Glider Sensors – NURC has seven Slocum gliders that have science-payloads in which a variety of sensors have been installed. All Slocum gliders come with a non-pumped low-drag Sea-Bird CTD (SBE–41). The focus of this study is on the radiometric sensor (Satlantic; OCR–504I), which measure downwelling irradiance (E_d) at four wavelengths (412, 444, 491 and 555 nm). The OCR 500 series radiometers are fully digital optical sensors (multi-spectral radiometers) that have a fully characterized cosine response with low fluorescence filters. Some of the other optical sensors that can be deployed on the gliders are bb3 (a single-angle

sensor, 117°, for measuring optical backscattering at 470, 532 and 670 nm [1] by WETLabs, ECO Series), bb2f (the ECO Triplet measures optical backscattering at one wavelength, 532 nm) and chlorophyll and CDOM fluorescence by WetLabs) and BAM (a beam attenuation meter specifically designed for AUVs by WetLabs; 532 nm).

It's important to note that the OCR sensor is a plane radiometer; therefore the best measurements are made when it is parallel to the sea surface. Fig.1 shows a Slocum in at the surface with an E_d sensor which has been mounted in a 21° inclination angle. This means that the radiometer was designed for optimal sampling on the up-cast (the climb) direction, as confirmed from fig.2 that represents the downwelling irradiances (log scale) retrieved from a typical virtual mooring glider mission.



Fig.1. Slocum Coastal Glider equipped with an irradiance sensor (OCR-504I).

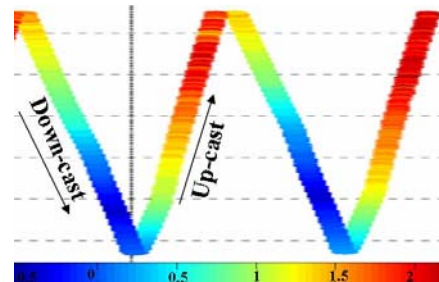


Fig.2. Downwelling irradiance (555 nm) from a virtual mooring glider mission. There is a difference between down- and up-casts due to the sensor orientation.

Submerged Remote Sensing Technique – In the early 1980's a novel approach was proposed at the Visibility Laboratory, Scripps Institution of Oceanography, to separate the transmission/attenuation of the atmosphere from the water component by measuring some E_d at some fixed depth. This was developed under the Submarine Laser Communication (SLC) program and was later named the Submerged Remote Sensing technique [2]. The approach was to make measurements at two wavelengths and use these measurements in a set of equations, which could be solved for the separate attenuations. The technique requires the absolute measurements of E_d at two wavelengths and knowledge of the date, time, location and depth of these measurements. In 2009, the SRS technique was reviewed, implemented and then tested against a much larger optical database [3]. The RMSE difference between the modeled (SRS) and measured mean integrated K (three oceanic basin; $n = 1.613$) was 0.0063 m^{-1} and these results were very similar to those found [2]. For their study they used irradiance profiles collected in the North Atlantic for depths ranging from 20 to 120 m, $K(490)$ ranging from 0.03 to 0.4 m^{-1} and atmospheric conditions from 100 % overcast, broken cumulus, haze to clear sky. So the SRS technique calculates mean K [$K_d(\lambda, z) \approx -1/z \ln(E_d(\lambda, z)/E_d(\lambda, 0))$] without measurement of E_s or the requirement that it remains constant during deployment (estimates of K_{SRS} are not dependent on cloud cover or the angle of incidence on the sensor, glider up- versus down-cast). This makes the SRS technique a very powerful tool for converting downwelling irradiances measured from gliders or towed ve-

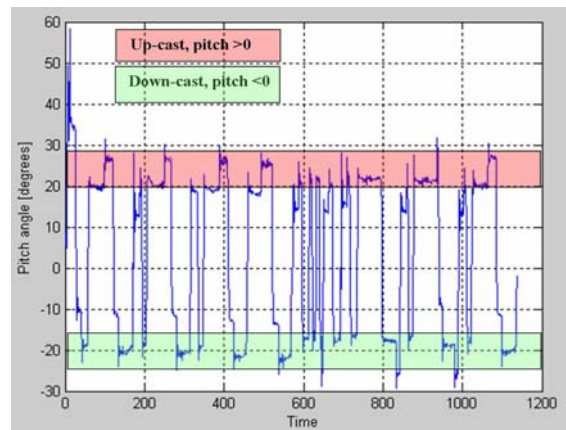


Fig.3. Glider pitch angle as a function of time during the BP'09 cruise in the Ligurian Sea. The red and green shaded areas represent the up- and down-casts. The best time for irradiance measurements is the red shaded area.

hicles to water clarity or diffuse attenuation coefficients.

Methods. Data validation of the absolute downwelling irradiance was performed considering only the up-cast data in which the glider has the proper pitch angle (~ 26 deg) so that the radiometer is parallel to the sea surface. It's also important to understand some general glider flight characteristics. In particular, one must take into account that, typically, a glider takes about 4–5 minutes to achieve the desired pitch angle (~ 26 deg), as showed in fig.3, therefore the data close to a glider changing inflection (from down-cast to up-cast, or *vice versa*) cannot be included in the data validation analysis.

To validate E_d measurements made from Slocum gliders, data was selected from two separate gliders (Elettra and Sophie) and compared to data collected from a highly calibrated hyperspectral radiometer (HyperPRO II). The HyperPRO II has a spectral range from 305-1,100 nm, spectral sampling at $3.3 \text{ nm pixel}^{-1}$, spectral accuracy of 0.3 nm, spectral resolution of 10 nm, and stray light of $<1 \times 10^{-3}$. The cosine response for irradiance is 3 % @ $0-60^\circ$ and 10 % @ $60-85^\circ$. This radiometer is a calibration quality instrument in which stray has been determined and additional calibration procedures performed. For the glider data a virtual mooring mission was programmed so that the glider made multiple up- and down-casts (~ 20) covering a small horizontal distance ($\sim 1 \text{ km}$). These comparisons (fig.4) can be considered reliable if they satisfy the following conditions; 1) the glider and HyperPRO II measurements have to be performed simultaneously (same day and close in time for a similar solar zenith angle); 2) the measurements have to be performed in homogeneous areas; 3) the glider tracks have to be designed so that they can be processed as a single cast like the HyperPRO II profile.

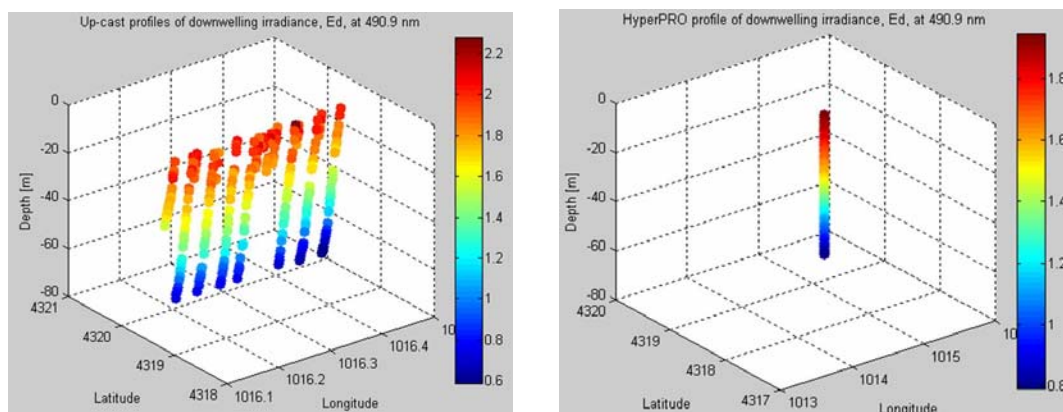


Fig.4. Downwelling irradiance [$E_d(491)$] from up-casts during a virtual mooring glider mission on 21 Aug 2010 (Left panel; 8.00–13.00 UTC) compared with a HyperPRO II cast (Right panel; $\sim 12:00$ UTC in the Ligurian Sea during BP'09 Cr).

Results. Fig.5 shows that with a minimal amount of quality control and quality assurance (QC/QA) validation quality radiometric data [$E_d(\lambda)$] can be obtained from Slocum gliders even though the angle of the E_d sensor changes between up- and down-casts and there might be some stability issues during profiling. The most critical requirement is that the E_d sensors are rigorously calibrated before and after each cruise/deployment.

Most optical sensors on autonomous underwater vehicles, gliders and moorings measure the inherent optical properties (IOPs; absorption, scattering and attenuation) because daytime illumination differences (clouds, aerosols, etc) do not affect IOP measurements as they are directly related to in-water properties. IOPs are also not sensitive to vehicle orientation as AOPs, like E_d . Currently, to calculate the diffuse attenuation coefficient (K) from E_d , the surface irradiance [$E_s(\lambda)$] must be measured, if variable, or remain constant during the deployment of the radiometer. Because of this requirement, the utility of E_d measurements on gliders, which do not have the capability to measure E_s concurrently, has not been fully utilized.

We have taken glider data from a cruise in the Ligurian Sea (BP'09) and using the SRS technique calculated mean K and then converted to local at each measurement depth interval from ~ 7 to 95 m at varying and uneven depth increments. The vertical profile is under sampled when compared to the more standard high sampling rates radiometers, like the HyperPRO II. At these low sample densities, one should expect the retrieved K 's would be noisy because there is no depth averaging and the near surface (0–10 m) wave focusing and defocusing. The results shown in fig.6 do not show this type of variability and uncertainty and both up- and down-casts were used in the analyses. The depart from a parallel orientation to the sea surface during the down-casts and turning points near the surface and at the bottom of the up- and down-cast does not seem to affect the results. This makes sense in that the SRS is insensitivity to changes in illumination caused by cloud conditions and as shown here the orientation away from the horizontal.

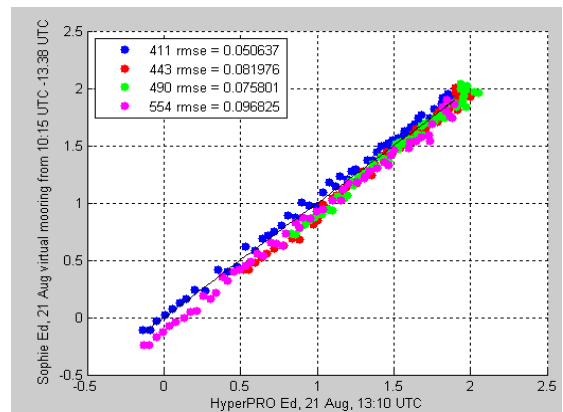


Fig.5. Comparison of downwelling irradiance from a HyperPRO II versus glider data collected on 21 Aug (Sophie glider, left panel).

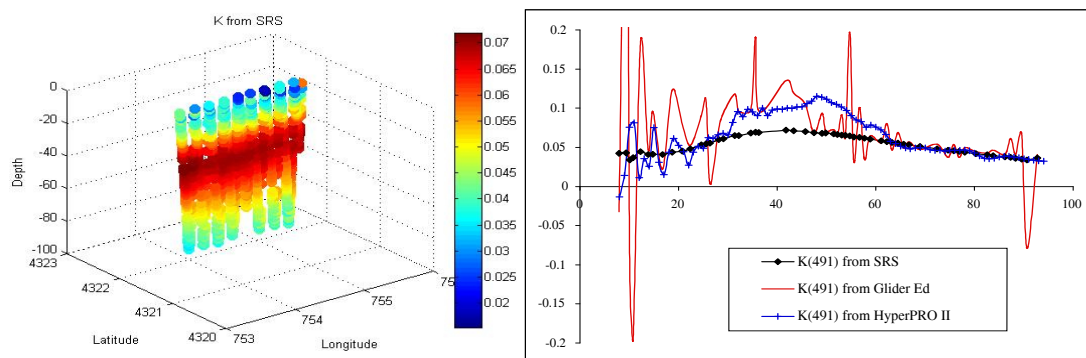


Fig.6. Local $K(491)$ calculated from Elettra glider using the SRS technique to include up- and down-casts (left panel). Vertical profiles $K(491)$ (right panel) from first down-cast of Elettra glider using SRS (black diamonds), $K(491)$ from Elettra glider using only $E_d(491)$ (red line) and $K(491)$ from HyperPRO II profile using one meter binned $E_d(491)$.

Conclusions. The downwelling irradiance measured on glider platforms, if extensively calibrated, can be used to retrieve local $K(490)$ using the SRS technique. Advantages of this approach is that the incident solar flux does not have to be measured, it works under varying cloud and atmospheric conditions, near surface focusing and defocusing caused by waves does not affect the results, there is no requirement for high density collection of downwelling irradiance and the depth binning (10 to 20 m) of the data to improve retrieval of K s is not required.

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