



Mini Review

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New Optical Tools for Spectral Diagnostics of Liquid Solutions

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Abstract

Three new optical devices has been design and constructed for the operative diagnostics of medical, biological and water solutions using state-of-the-art technology of optical inverse tasks solution in wavelength range from 350nm to 780nm. The structures of optical devices have the elements for the assessment of optical properties of liqueds and software for the concentration evaluation of chemicals in the solutions. One of the functions optical devices is recognition of solutions to define their classes using a database of spectral standards. The using optical devices in the expedition conditions in the hard-to-reach regions when there no exists chemical laboratory for operative analysis can be unique possibility to know a solution quality. One of such situations is mission to Mars. This paper represents results of optical diagnostics of the water objects in South Vietnam and Siberia when the water quality of these objects is assessed and their optical spectral images are formed. Measurement procedure is described to be as the instruction for each of three optical devices operation.

Keywords: Liquid Solution; Spectrophotometer; Spectroellipsometer; Optical Specter; Software; Algorithm; Inverse Task

Introduction

Optical tools were used for the diagnostics of the water quality for different reservoirs in many countries [1-6]. These tools are based on the devices of spectrophotometry and spectroellipsometry [7-9]. Spectrophotometric devices deliver one spectrum that reflects of spectral optical properties for liquid solution a knowledge of which allows the accurate interpretation of measured reflection and attenuation spectra in terms of chemicals concentrations. Spectroellipsometric devices deliver two spectrums that show polarized optical properties of liquid solutions basing on the registration of optical polarization effects appearing under reflection or deformation of the light wave as a result of its interaction with studied object. In the solid physics, Spectrophotometry and Spectroellipsometry gives possibility to measure simultaneously amplitude and phase characteristics of studied object and allows the precise definition of the film thickness and optical constants for film material. The diagnostics of liquids gives possibility to assess the concentration of chemicals dissolved and weighed in the liquid, as well as to determine the spots of pollutants on the liquid surface. Kovalev et al. [7,8] developed the spectroellipsometry with binary modulation of polarization state.

It is based on the elements of polarization optics and allows the measurement within wide spectrum. Optical devices proposed by Kovalev et al. [7,8] have not moving polarization elements. They were used in framework of hydrochemical investigations in South Vietnam for the diagnostics of different water objects including rivers, basins for fish industry and aquatories of South-China Sea [2,9]. These investigations have shown astonishing responsiveness and reliability of measurement data a mathematical analysis of which allows the assessment of water chemical characteristics. Really it is needed to solve multi-channel inverse task when spectrophotometric and spectroellipsometric data are interpreted as the concentrations of chemical substances in the solution sample [6-9]. Certainly, optical measurements are characterized by stability of spectral images.

Method

Photometers and refractometers are widely used to study the optical properties of liquids in various fields of science and technology. As a rule, the accuracy of determining the refractive index and absorption coefficient is significantly related to the



degree of collimation and the intensity of the radiation beams. Thus, in [8], the measurement of n (refractive index) with an accuracy of 0.0001 is ensured by using two tunable lasers at eight discrete wavelengths in the visible range and an angular goniometric device. Abbe standard refractometers have an accuracy of measuring n for distilled water up to 0.0005 at fixed wavelengths. The need to measure low concentrations of water pollution requires that the relatively thick layers be scanned when measuring the absorption coefficient. Good collimation of beams and high signal-to-noise ratio provide LED light sources. Kovalev et al. [7,8] developed and manufactured a constructively simple automatic photometer-refractometer with high metrological capabilities, which uses a set of 8 LEDs with peak radiation wavelengths from 350 nm to 780nm. As final result, a new adaptive spectrophotometer-refractometer decision making system (ASRDMS) was synthesized to have a general view represented in Figures 1&2 shows general view of adaptive universal spectrophotometer decision making system

(AUSDMS). (Figure 3) represents adaptive spectroellipsometric decision making system (ASEDMS). When the ASRDMS and AUSDMS are used, optical parameter n as function of wavelength λ allows the system of equations $n(\lambda)=f(c_1, \dots, c_m)$ where c_i ($i=1, \dots, m$) are chemical elements concentration. As shown by Krapivin et al. [5,6] for solutions with small concentration a linear function f provides precision of optical inverse task solution no less 99.8 ± 0.2 percents. A using the ASEDMS as measuring device allows the simultaneously two spectra that reflect the ellipsometric angles Δ (0° - 360°) and Ψ (0° - 90°) where Δ is the phase difference before and after the reflection (phase shift); angle Ψ corresponds to the amplitude ratio during reflection. The functional representation of $\cos\Delta$ and $\tan\Psi$ is defined by the ratio of complex Fresnel coefficients [10]. The ASEDMS delivers two spectra $S\Psi(\lambda)$ and $S\Delta(\lambda)$ an analysis of which allows the assessment of physical and chemical properties of studied liquid solution. Precision of these assessments depend on the using software [6].

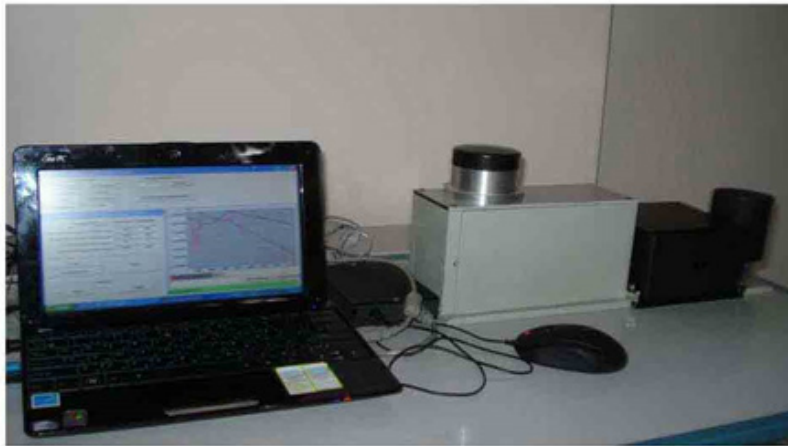


Figure 1: General view of the 8-channels ASRDMS that needs the liquid solution sampling

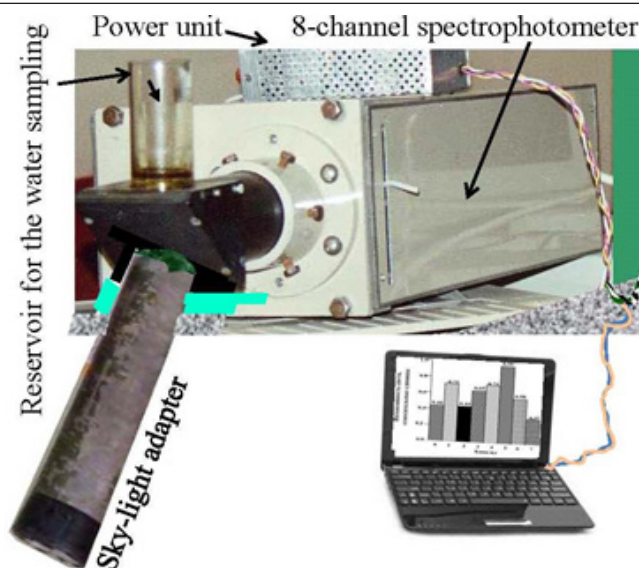


Figure 2: General view of the 8-channels adaptive universal spectrophotometric decision making system (AUSDMS) with universal functions that allow the measurements both in situ without liquid solution sampling and under this action.

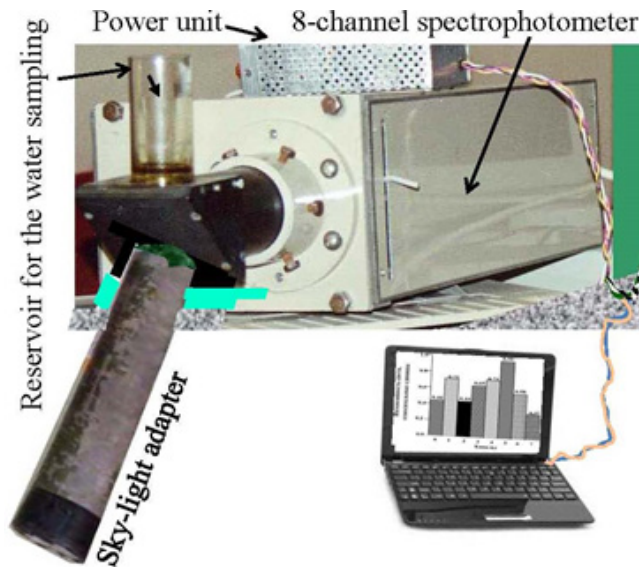


Figure 3: General view of 35-channels adaptive spectroellipsometric decision making system (ASEDMS).

Two main regimes of spectral measurements are possible:

a) The AUSDMS has possibility to measure optical specters both in-situ and in laboratory conditions when there exists liquid solution sample. Diagnostics of liquid solution in-situ

regime is realized by the sky-light adapter sinking to the liquid.

b) The ASEDMS and ASRDMS can measure the optical specters only when liquid sample exists.

Results and Discussion

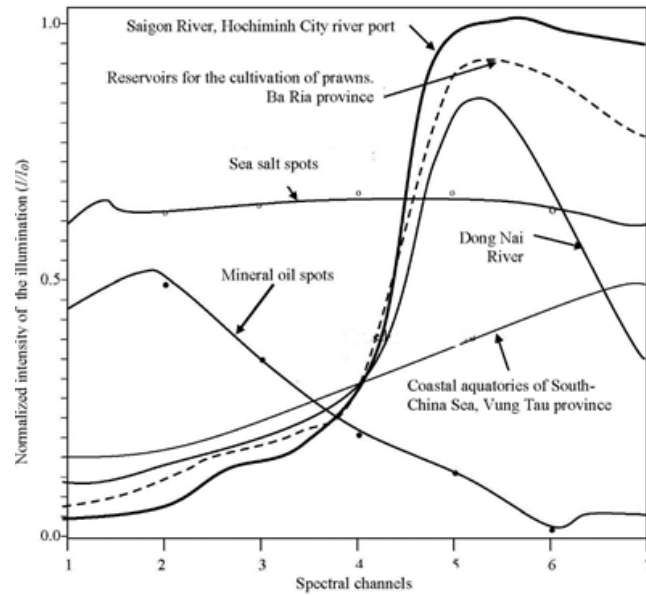


Figure 4: Spectral characteristics of some reservoirs located in South Vietnam.

Figures 4 & 5 show results, when different water solutions were diagnosed. As it follows from these results the specters practically identically describe a specific solution reflecting its optical parameters. The wavelengths at which the metals can be detected are as follows [11]: Ca-318nm, Cr-268nm, Ba-234nm, Pb-220nm, Co and Cd-229nm, Mg-285nm, Cu-327nm, Mn-258nm, Fe-238 nm,

Ni-231nm, Zn-206 nm, Ti-335nm. Direct detection of the metals and others chemicals, the ASRDMS realizes by means of optical inverse task solution using linear system of equations:

$$\begin{aligned} a_{11}c_1 + \dots + a_{1m}c_m &= n(\lambda_1) \\ a_{k1}c_1 + \dots + a_{km}c_m &= n(\lambda_k) \end{aligned}$$

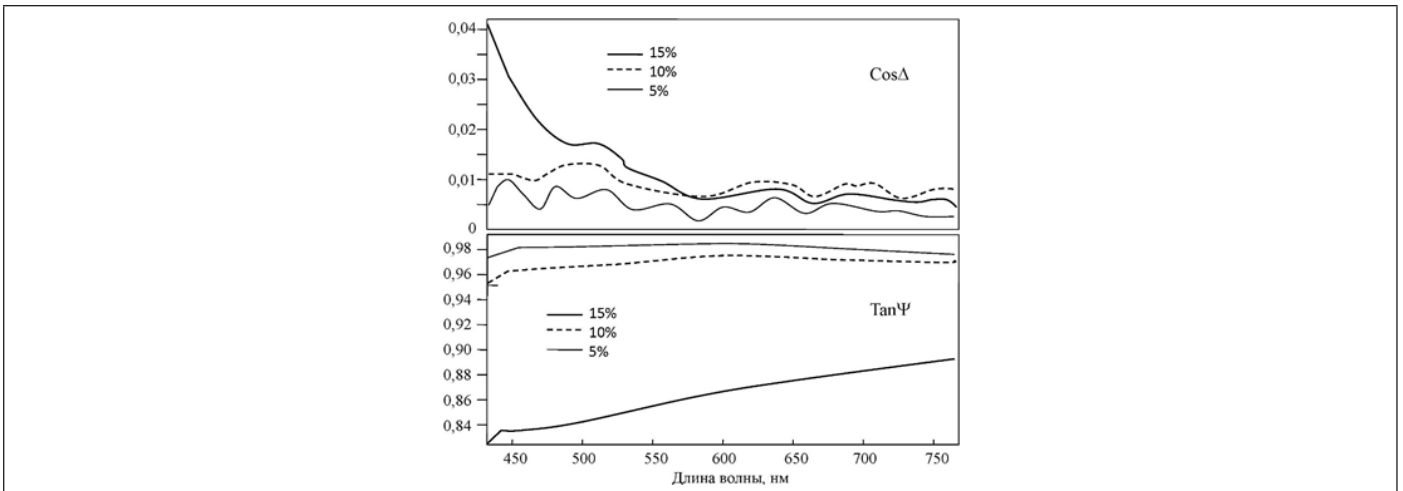


Figure 5: Spectral images of the ZnSO4 water solution. Concentrations are shown on the curves.

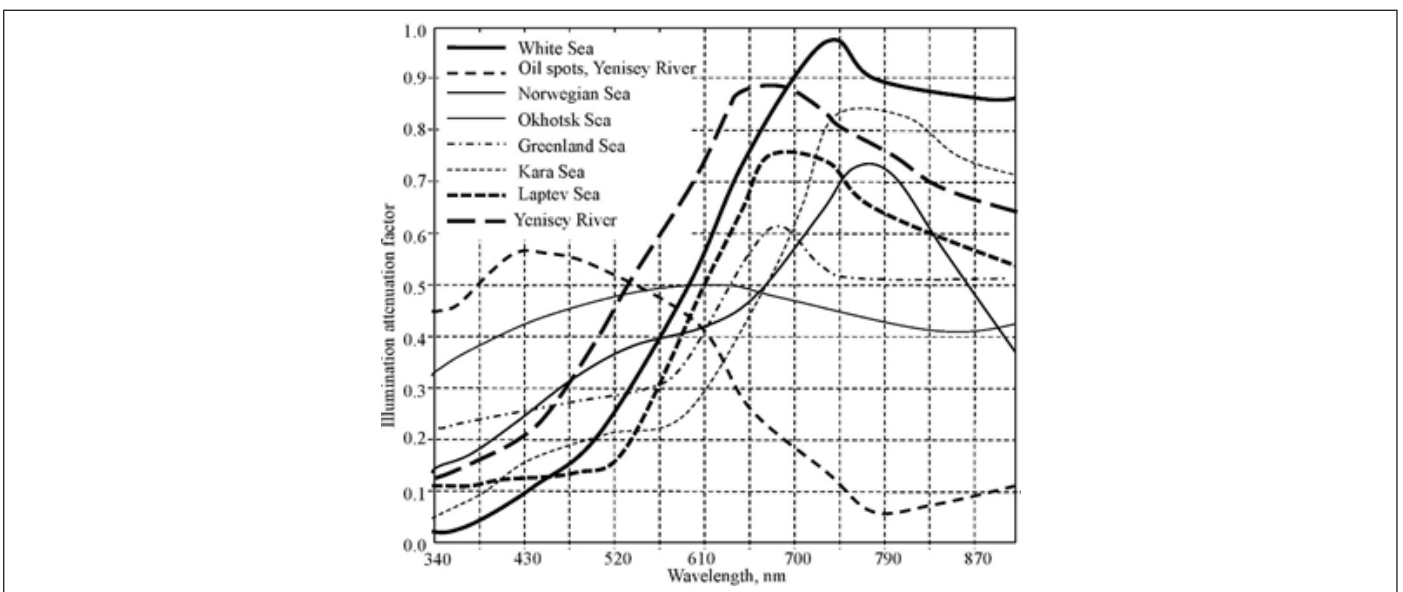


Figure 6: Photometric spectral images of the arctic water objects.

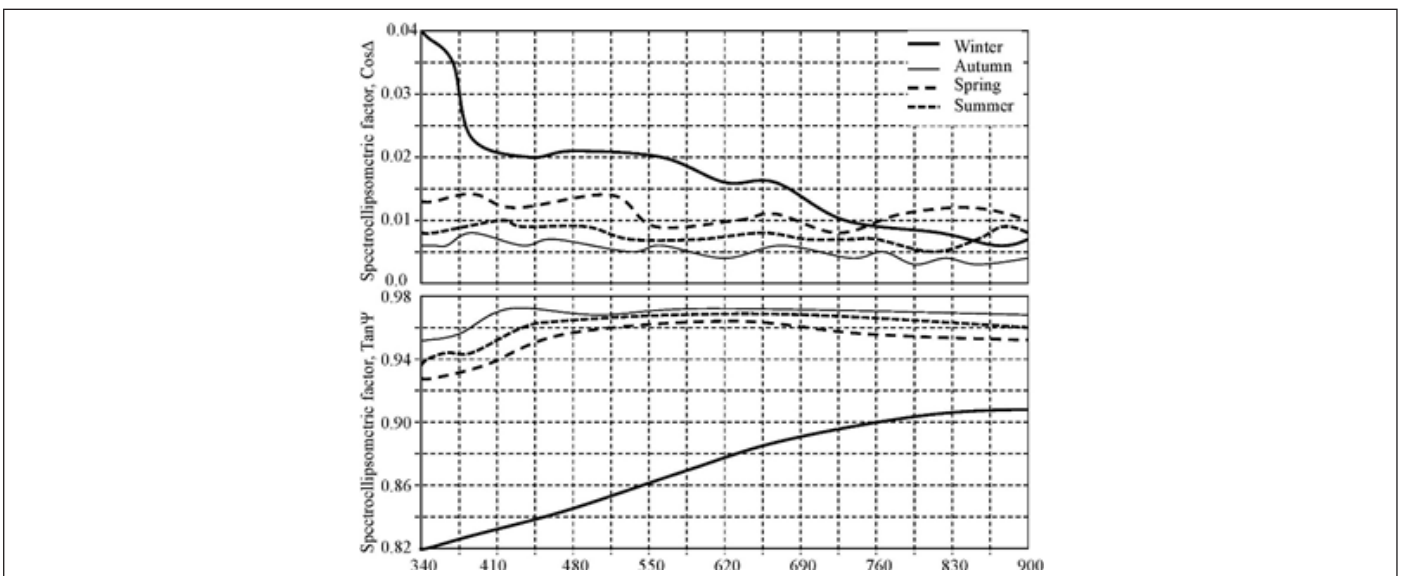


Figure 7: Spectroellipsometric spectral images of Kara Sea registered with 35-channel AI on the base of the sea water samples imitated with using literature and modeling data [12,13].

Table 1: Spectral standard of 10% solution of CuSO₄. Notation: Ψ and Δ are spectroellipsometric angles.

Chemical Element			Cuporos, CuSO ₄		
Chemical Element Concentration			10%		
Wavelength, nm	Cos Δ	Tan Ψ	Wavelength, nm	Cos Δ	Tan Ψ
419,9	0,12868	0,78325	608,4	0,10102	0,34281
431,1	0,13372	0,82469	618,1	0,09216	0,26318
442,2	0,09193	0,86601	627,7	0,09898	0,1916
453,2	0,12097	0,88063	637,2	0,09464	0,13222
464,2	0,12963	0,88589	646,6	0,08989	0,08648
475,0	0,13339	0,88706	656,0	0,10013	0,05369
485,8	0,13707	0,88530	665,2	0,09003	0,03
496,5	0,13698	0,87899	674,4	0,11971	0,01871
507,1	0,13936	0,86759	683,5	0,11268	0,01097
517,6	0,13176	0,85249	692,5	0,17604	0,00688
528,0	0,13611	0,83037	701,4	0,08981	0,00479
538,3	0,13048	0,8006	710,3	0,14121	0,004
548,6	0,12313	0,76204	719,0	0,16567	0,00381
558,8	0,11616	0,71351	727,7	0,2139	0,00402
568,9	0,11295	0,65426	736,3	0,27278	0,00443
578,9	0,1	0,58567	744,8	0,27707	0,0051
588,8	0,10753	0,50848	753,2	0,26209	0,00591
598,7	0,09581	0,42641			

Table 2: Concentration of pollutants in selected water objects reconstructed using their spectral images.

Aquatory	Heavy metals, mg/l				Chlorophyll "a" mg/m ³	P ₂ O ₅ mg/m ³	Oil hydrocarbons, mg/l
	Cd	Pb	Cu	Zn			
Yenisey River	0.78	12.7	13.5	74.1	0.14	45.6	0.056
Kara Sea	0.24	14.1	24.8	44.3	0.23	34.1	0.027
Norwegian Sea	0.22	13.2	18.9	39.7	11.4	21.3	0.032

Coefficients $\{a_{ij}\}$ are assessed during the ASRDMS training, when fully known liquid solution sample are studied. Really a decision concerning liquid solution quality can be made only on the base of its standard spectral image that was earlier prepared [12,13]. Example of such spectral digital standard is given in Table 1. The AUSDMS was used during 2000s for the diagnostics of different water objects of South Vietnam and Siberia to assess the risks of the missing critical concentration of the dangerous chemical elements in the water objects having significant role in the people life. Figure 4 represents spectral images of different water objects located in South Vietnam. Figure 6 shows spectral images of different water bodies of northern latitudes. Figure 7 characterizes the spectral changes of Kara Sea depending on the season. Table 2 shows some results of inverse task solution using software.

Conclusion

Three optical devices considered in this paper deal with operative diagnostics of the water reservoirs, chemical and biological solutions giving their hydrochemical state and providing the detection of extremely developing situations. These devices

provide the collection and analysis of the data from multiple sources including in-situ measurements of the hydrochemical characteristics using optical tools [14]. The optical tools are based on the combined application of spectrophotometry and spectroellipsometry methods and algorithms of training, classification, and identification. The realization of this objective will require the combined use of engineering and algorithmic tools providing real - time measurements and data processing. A using the optical devices represented in this paper for the biological and medical liquid solutions is possible without additional investigations. The ASRDMS can form specters and measure concentration of chemical elements in the sampling solution. The AUSDMS provides both in-situ measurements without sampling and in the regime when solution sampling is used. The ASRDMS can measure the concentration of chemicals in in-situ when transmitter with array of LEDs and receiver of light flow are dropped to solution. The AUSDMS can realize measurements in the real time of moving regime when part of sky-light adapter is located below the liquid level.

Conflicts of Interest

The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

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