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INFORMATION - STATISTICAL APPROACH TO INVERSE OPTICAL PROBLEM SOLUTION FOR 3D DISPERSE SYSTEMS WITH NANO- AND MICRO PARTICLES

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Abstract. Multiparameter analysis of simultaneous optical data for 3D disperse systems (consisted from nano- and/or microparticles of different nature) by information-statistical methods can help to estimate the share of different types of particles in mixtures. At the solution of inverse optical problem for unknown poly-component 3D DS, the comparison of measured parameters with the known ones from the set of mono-component 3D DS can help to identify the component content of the system under study. The approach was tested on the biomineral water mixtures of kaolin clay and bacterium coli bacillus with the help of the program based on the information-statistical theory. To solve the impurity optical recognition tasks, the Base of optical data for 3D DS is needed.

Keywords: biomineral mixtures, 3D disperse systems, information-statistical methods, micro and nanoparticles, online optical control.

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Introduction

Ensembles of nano- and / or micro- particles can be considered as three-dimensional (3D) disperse systems (DS) with particles as a disperse phase in dispersive medium (water, air, etc.) [1]. The particle sizes of the 3D DS studied at our work [2–7] vary from nanometers to approximately ten micrometers in an average diameter. This article is devoted to the application of information-statistical methods [8–11] to multiparameter optical analysis of bicomponents (BC) 3D DS such as biomineral mixtures of kaolin clay (polymodal 3D DS consisted from nano and micro particles) and bacterium coli bacillus (with the average diameter about one micrometer) [5]. The inverse optical problem solution for polycocomponent (PC) 3D DS meets with difficulties due to the necessity of “a priori” information about component 3D DS content. The set of parameters from optical methods: refractometry, absorbance, fluorescence, and light scattering (integral and differential, static and dynamic, unpolarized and polarized) is unique for each mono-component (MC) 3D DS [6].

At the analysis of unknown PC 3D DS, the comparison of measured parameters with the known ones for the set of MC 3D DS can help to identify the system under study. For this purpose, the computer technology “MultAlt” [10] for practical prognosis based on the information-statistical
theory [8–11] was used. This approach provides the process of interpretation and visualization of intermediate and final results with an estimation of decision probability.

Methods of conducting experiment

The information-statistical methodology was tested on experimental biomineral mixtures as a two component (BC) 3D DS consisted of kaolin clay [5] and bacterium coli bacillus (or Escherichia coli, or E. coli) of strain K-802 [5] in different proportions. Particle size distributions for both 3D DS are polymodal with nano and micro particles [5].

In the previous articles [2–7] there were discussions about the main compatible optical methods for 3D DS online characterization [7], polarization measurements information possibilities, and the 3D DS polymodality [4]. ND unique optical vector of 3D DS [6, 7] is the ND set of the so-called “second-class” optical parameters by which the MC 3D DS can be characterized and compared with other MC 3D DS. One of the main second-class parameters is “wave exponent” – \( n(\lambda) \) [1], which can be obtained by measuring on spectrophotometer the extinction of light due to the integral light scattering. At the interval of wavelength (\( \lambda \)), where there is no absorbance of light by 3D DS, optical density spectra – \( D(\lambda) \), can be considered as a measure of the integral light scattering (except the aperture angle of a photo-receiver). On a bi-logarithmic scale the slope of the linear part of \( D(\lambda) \) is \( n(\lambda) \) (Fig. 1):

\[
n(\lambda) = -\Delta \log D(\lambda) / \Delta \log \lambda .
\]

(1)

For the identification of potential objects in unknown 3D DS mixtures the information-statistical methodology of complex interpretation of experimental data [8–11] with the computer technology MultAlt [10] are considered.

Fig. 1. The scheme of probability distributions for five experimental 3D DS with the following \( n(\lambda) \) values at \( \lambda = 500 \) nm: 1) 1.00 by volume – only kaolin clay (MC 3D DS), \( n(500) = 1.0 \); 2) mixture of 0.75 by volume – kaolin clay and 0.25 – coli bacillus (BC 3D DS), \( n(500) = 1.3 \); 3) mixture of 0.5 by volume – kaolin clay and 0.5 – coli bacillus (BC 3D DS), \( n(500) = 1.6 \); 4) mixture of 0.25 by volume kaolin clay and 0.75 – coli bacillus (BC 3D DS), \( n(500) = 2.1 \); 5) 1.0 by volume – only coli bacillus (MC 3D DS), \( n(500) = 2.6 \).

Earlier [6, 7] it was reported that a set of optical parameters of the so-called second class (obtained as a result of processing experimental data without involving any a priori information about 3D DS) is unique for each 3D DS and implicitly reflects characteristics of 3D DS: shape, refractive index of particles, distribution functions of number and mass of particles in size, etc. In other words, the characteristic of any 3D DS can be represented as an ND vector in the \( N \)-dimensional space of optical parameters of the second class. On the basis of theory and experiment it is possible to predict specific parameters for a certain component. In the previous papers, the 3D DS polymodality problem [4], optical characterization of 3D DS mixtures [5], and the use of unique optical vectors for monitoring the aggregation process [7] were discussed. This part of study is connected with creation of algorithm based on the information-statistical methodology [8–11], which can help in the search of the most informative data for the particles of interest control (Fig. 1, 2).
Fig. 2. MultAlt solutions (left) and probabilities of MultAlt solutions (right) based on the data from unique vectors for dispersions of kaolin clay (1), coli bacillus (5), and their mixtures (2, 3, 4) are submitted in Fig. 1. The data based on one (a) and five (b) optical parameters of the second class. Note: mixture 2 (a) did not appear at the analysis by this parameter of the second class. “Ref” means that the program MultAlt refused from solution with probability 0.2

Experimental results and discussion

The mixed dispersion of kaolin clay and bacterium coli bacillus can be designated as BC 3D DS and considered as a model of natural water. With the help of a number of optical methods it is possible to obtain information on the distribution of particles in a multimodal 3D DS [4]. However, the question of the component affiliation of different modes in mixtures remains open. In the study of unknown 3D DS mixtures, there is a priori an uncertainty of knowledge about the type of the constituent particles, which requires the development of approaches to the interpretation of data. It seems that one of the promising areas in the study of various optical parameters, on the informative possibility to determine the component composition of unknown 3D DS mixtures, is the method based on the information–statistical theory of optimal complexation [8–11].

The peculiarity of the input data is that instead of the component physical parameter, the probability of a component with this parameter presence is input (Fig. 1). The algorithms and programs developed on the base of optimal complexation can allow the analysis of PC 3D DS by ND vector optical parameters to identify the components the presence of which is the most probable. For example, the solution of five-alternative optical recognition task for mixtures of kaolin clay and bacterium coli bacillus by MultAlt program [10] is presented (Fig. 2).

Conclusion

In the unique vector approach after the detailed 3D DS study there is a proposal of the optical parameter set which can be a useful tool for online analyzing complex 3D DS. The ND vector can characterize as unity the 3D DS state with a minimum interference. For differentiation of 3D DS constituents in mixtures the dimensions of ND vectors can be enlarged due to the involvement into consideration of different measurement conditions such as wavelengths, angles and apertures of measurements, polarization, etc. Calculations are based only on the experimental data (without any models of particle structures and size distributions) and can be performed online. For better differentiation of the components in mixtures (for the solution of the impurity of optical recognition tasks for 3D DS) the Base of optical data is needed [2, 3].
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References


Authors’ contribution

Bezrukova A.G. and Vlasova O.L. – both authors performed the task for the study.
Bezrukova A.G. prepared the manuscript of the article.

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