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NANO CHEMICAL, NANO STRUCTURAL AND BIO COLLOIDAL ASPECTS OF TRANSFORMATIONS IN DISPERSIONS OF IRON- ALUMINOSILICATE MINERALS



NATIONAL ACADEMY OF SCIENCES OF UKRAINE
F. D. OVCHARENKO INSTITUTE OF BIOCOLLOID CHEMISTRY, NAS OF UKRAINE
NATIONAL TECHNICAL UNIVERSITY OF UKRAINE
"IGOR SIKORSKY KYIV POLYTECHNIC INSTITUTE"
ENGINEERING AND TECHNOLOGY INSTITUTE "BIOTECHNIKA",
NAAS OF UKRAINE
ODESSA STATE ENVIRONMENTAL UNIVERSITY, MES OF UKRAINE

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NANOCHEMICAL, NANOSTRUCTURAL AND BIOCOLLOIDAL ASPECTS OF TRANSFORMATIONS IN DISPERSIONS OF IRON- ALUMINOSILICATE MINERALS

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Authors:

I. G. KOVZUN, V. A. PROKOPENKO, A. V. PANKO,
O. A. TSYGANOVICH, V. O. OUINYK, O. M. NIKIPELOVA, Z. R. ULBERT

Reviewers:

KORNILOVYCH Boris Yuryiovych

Corresponding Member of the National Academy of Sciences of Ukraine, Doctor
of Sciences, Professor, Head of Department of Chemical Technology of Ceramics and Glass
of National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”

ZHOLKOVSKIY Emiliy Kostyantynovych

Doctor of Philosophy (Chemistry) (PhD), Senior researcher of department of macrokinetics
of natural disperse systems of F.D. Ovcharenko Institute of Biocolloid Chemistry

KOVALCHUK Volodymyr Ivanovych

Senior researcher, Doctor of Sciences (Physics and Mathematics) (DSc),
Head of Department of macrokinetics of natural disperse systems
of F.D. Ovcharenko Institute of Biocolloid Chemistry

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It was considered the modern ideas of colloidal and biocolloidal nanoscience con-
cerning complex transformational processes in widespread dispersions of iron-alumino-
silicates. It was shown for the first time that they influence on catastrophic phenomena in
marine turbiditic-pelitic sediments and soils consisting of iron-aluminosilicates. The
fundamental study results of nano- and microstructure transformations of disperse iron-
aluminosilicate compositions are presented. And it was established the possibilities of
their application in: constructing of protective structures; balneology and medicine; met-
allurgy; development of the problem of saving the ecological balance in the sea hydro-
sphere; developing the new branch of science — biocolloidal marine geoecology.

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