

# **INTERPRETATION OF NATURAL WATERS CHEMICAL DATA BY MEANS OF PHYSICAL CHEMISTRY METHODS**

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While interpreting chemical analyses data hydrogeologist must obtain maximum information about composition and properties of underground water. Present time interpretation methods take no account water structure and chemism. Physical chemistry methods can wider assess chemical structure of natural water solutions, which can improve above mentioned deficit. In this article speculative aspects of use physical chemistry methods in ground water analyses interpretation are considered.