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Method for defining the equivalence point from potentiometric mesurements

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Abstract

Six-parameter function for approximation of potentiometric titration curves is offered. It is shown, that this function describes the real titration curves rather well. The algorithm of equivalence point definition, based on determination of parameters for this function from the results of the potentiometric titration by the method of least squares is developed. Estimates of stability for the offered way of defining the measurement errors have been done. Practical suitability of the method is shown on the example of defining methyl-O,O-di-(oxyranylmethyl)phosphonate main substance content.