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HYDRAULIC CALCULATION OF CHANNELS WITH COMPOSED CROSS SECTION

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Abstract

The paper analyzes the hydraulic calculation of channels with composed cross section having horizontal benches. Influences of the computation models on results of flows key are shown. There single cross section flow and parallel flows, by dividing the cross section, are considered.

The nearest key of flows to the actually one corresponds to results of the model of dividing the composed cross section into simply by horizontal, defined the banquet elevation.

Key words: berm, channel computational model, composed cross section

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