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**ABOUT A CERTAIN PERSPECTIVE METHOD**

Every intersection of a rectangular arrangement of planes ( $\alpha \perp \beta \perp \gamma$ ) constitutes an acute-angled triangular. The intersection of its height is a rectangular projection of the apex of this arrangement.

In this work the application of this relation in the construction of the perspective of a cuboid against a sloping background in which the traces of the junction of the planes perpendicular to each other constitutes the triangle of the cross section of the assumed arrangement ( $\alpha \perp \beta \perp \gamma$ ) and the apexes of this triangle constitute the traces of the junction of the straight lines perpendicular to each other has been presented.

The presented method is a simple method of carrying out the perspective of prismatic and derivative arrangements in any position against the background.