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Multipath effect analysis on selected points in control network "Wióry"

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Geodetic networks are basic constructions periodically measured on engineering constructions. They usually joint two objects: control objects and reference objects. Physical points and geodetic observations realize it. Moreover, the reference points and control points have to be checked for their stability and measuring technique (visibility between reference and control points for terrestrial observations, multipath effect for satellite observations). Multipath effect analysis on selected points in control network "Wióry" is presented in the paper.