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1. More precise definition of velocity-distribution parameters of broad-channel flow. Power Technology and Engineering (2013)
2. Formation of topography in a channel with fine-grained bottom. Power Technology and Engineering (2002)
3. Relief formation in a canal with a small-grained bottom. Gidrotekhnicheskoe Stroitel'stvo (2002)
4. Analysis of merge between spillway surface and toe basin for spillways with curvilinear vacuum-free profile. Power Technology and Engineering (2014)
5. The regularities of resistance and flow in pipes and wide channels. MATEC Web of Conference (2018)
6. Safe operation and reconstruction of urban water bodies in the park complexes. MATEC Web of Conference (2018)