## Analysis of Hydraulic Velocity in Fishway Using CCHE2D Model

Authors : Amir Abbas Kamanbedast, Masood Mohammad Shafipor, Amir Ghotboddin

**Abstract :** Fish way is a structure that in generally using to migrate to the place where they are spawned and is made near the spillway. Preventing fish spawning or migrating to their original place by fishway structures can affect their lives in the river or even erase one access to intended environment. The main objective of these structures is establishing a safe path for fish migration. In the present study first the hydraulic specifications of Hamidieh diversion dam were assessed and then it is problems were evaluated. In this study the dimensions of the fish way, including velocity of pools, were evaluated by CCHE2D software. Then by change slope in this structure streamlines like velocity in the pools were measured. For calibration can be use measuring local velocities in some pools. The information can be seen the fishway width of 0.3 m has minimum rate of descent in the total number of structures (pools and overflow).

Keywords : fishway, velocity, Hamidieh-Diversion Dam, CCHE2D model

**Conference Title :** ICCESE 2015 : International Conference on Civil, Environmental and Structural Engineering **Conference Location :** Berlin, Germany

Conference Dates : May 21-22, 2015