



ISHS 2018
7th International Symposium
on Hydraulic Structures

IAHR
INTERNATIONAL ASSOCIATION
OF HYDRAULIC RESEARCH

Aachen, Germany

15-18 May, 2018



Weirs & dams · Energy dissipation · Fish passages · Coastal structures · Physical & numerical modeling



Short-CV

Prof. Dr. Blake P. Tullis
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Dr. Blake P. Tullis is a professor of civil and environmental engineering at Utah State University (USA), where he conducts research at the Utah Water Research Laboratory in the areas of spillways hydraulics, culverts, fish passage, and erosion control. A significant focus has been the hydraulic performance of nonlinear weirs (e.g., labyrinth and piano key weirs). He teaches fluid mechanics, pipeline design, and hydraulic structure design courses.