

**IAHR 2017 CONGRESS ECOHYDRAULICS SPECIAL ISSUE**

<b>NO</b>	<b>PAPER ID</b>	<b>TITLE</b>	<b>CORRESPONDING AUTHOR</b>	<b>AFFILIATION</b>	<b>EMAIL</b>
1	0143	Fish Guidance Structures: New Head Loss Formula And Fish Guidance Efficiencies	Dr. Ismail Albayrak	ETH Zurich, Switzerland	albayrak@vaw.baug.ethz.ch
2	0449	Influence Of Water Diversion On The Micro-Ecosystem Of Shallow Eutrophic Lake Taihu, China	Dr. Jiangyu Dai	Nanjing Hydraulic Research Institute, China	jydai@nhri.cn
3	0544	Some Observations On The Mixing Of Two Rivers With A Difference In Density: The Case Of The Negro/Solimões Confluence, Brazil	Prof. Carlo Gualtieri	University of Napoli Federico II, Italy	carlo.gualtieri@unina.it
4	0240	A Self-Adapting Fishway Entrance For The Large Variation Of Downstream Water Level	Dr. Li Guangning	China Institute of Water Resources and Hydropower Research	94174061@qq.com
5	0313	Baffle Systems To Facilitate Upstream Fish Passage In Standard Box Culverts: How About Fish-Turbulence Interplay?	Prof. Hubert Chanson	University of Queensland, Australia	h.chanson@uq.edu.au
6	1018	Research On The Evolution Characteristics Of Eco-Hydrological Process And Responses To Human Activities In Sanjiangyuan Region	Dr. Jiaqi Zhai	China Institute of Water Resources and Hydropower Research	jiaqizhai@163.com
7	0134	Small Eaves On Fish Passage Facilities Improve Stability And Migration Of Sculpin	Ms. Keiko Muraoka	Public Works Research Institute, Japan	muraoka@pwri.go.jp

8	0683	Experimental Airborne Advance Research Lidar(EAARL) B: Accuracy And Application For Aquatic Habitat Mapping	Dr. Rohan Benjankar	University of Idaho, USA	rohanb@uidaho.edu
9	0021	The Distribution Of Freshwater Phytoplankton In The Stormwater Runoff Treatment Constructed Wetland	Mr. Syafiq Shahrudin	Universiti Sains Malaysia	Mr. Syafiq Shahrudin
10	1205	Changing Salinity Intrusion Due To Estuarine Waterway Deepening - Analysis Based On Artificial Neural Networks	Ms. Cordula Berkenbrink	Coastal Research Station of NLWKN, Germany	cordula.berkenbrink@nlwkn-ny.niedersachsen.de