



ACE 2014

11th INTERNATIONAL CONGRESS ON
ADVANCES IN CIVIL ENGINEERING

21 - 25 OCTOBER 2014 ISTANBUL / TURKEY



HYDRO-7, 24 OCTOBER 2014 FRIDAY, 12:00-13:30, HALL 2

Session Chair Oral Yağcı (İTÜ)

1620	Flow characteristics in 180 degree divergent bend	Mohammad Hos Masouminia	Siavash Fasihi
		Umut Türker	Hoda Bozorgi Amiri
1742	A cell vertex finite volume method for simulating shallow water flow in a channel with a sudden enlargement	Mohamad Ali Banihashemi	cahit yerdelen
1536	THE EFFECT OF LEAFLESS AND TANDEM VEGETATION ON STREAMFLOW RESISTANCE IN OPEN CHANNELS	cansu özyaman	gökmen tayfur
1563	INTERFACE MANNING ROUGHNESS COEFFICIENT FOR COMPOUND CHANNELS	Nuray Tokyay	Uğur Kayatürk
1225	One point approach for EDR estimation of prismatic channels at sub-critical flow regime	EHSAN ABRARI	MOHAMMAD K. BEIRAMI
		Mustafa Ergil	