





21 - 25 OCTOBER 2014 ISTANBUL / TURKEY

HYDRO-8, 24 OCTOBER 2014 FRIDAY,14:15-15:45, HALL 3

Session Chair	Mehmet Özger (İTÜ)		
1042	Trend analysis of streamflow in the Kizilirmak River, Turkey	Murat	Ау
		Ozgur	Kisi
1015	Estimation and Forecasting Of Discharge of Armand River by	H.Kerem	Cigizoglu
	Different Artificial Neural Network Methods	Redvan	Ghasemlounia
1065	Prediction of Discharge in Qanat due to Construction of an	Babak	Vaheddoost
	Underground Dam, Using Artificial Neural Network Methods	Hafzullah	Aksoy
1240	Estimation of Monthly Pan Evaporation Using Different	M. Eyyüp	Kavşut
		N. Göksu	Soydan
	Artificial Intelligence Methods in Kahramanmaraş Station	Oguz	Şimşek
		Veysel	Gümüş
1571	Comparison of Conceptual and Artificial Neural Network	A. Arda	Şorman
		Aynur	Şensoy
	Hydrologic Modeling for a Snow Dominated Basin in Turkey	Gökçen	Uysal
		M. Cansaran	Ertaş