Prof. NURAY TOKYAY

Personal Information

Email: ndenli@metu.edu.tr

Web: https://avesis.metu.edu.tr/ndenli

International Researcher IDs ORCID: 0000-0003-3382-4332 Yoksis Researcher ID: 163696

Foreign Languages

English, C1 Advanced

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 1979 - Continues

Advising Theses

TOKYAY N., Drag characteristics of a historical bridge pier, Postgraduate, M.MERT(Student), 2017

TOKYAY N., Effects of different bed roughnesses on the characteristics of hydraulic jumps, Postgraduate,

D.VELİOĞLU(Student), 2012

TOKYAY N., Effect of prismatic roughness on hydraulic jump in trapezoidal channels, Doctorate, T.ULAŞ(Student), 2012

TOKYAY N., Forced hydraulic jump on artificially roughened beds, Postgraduate, Ç.ŞİMŞEK(Student), 2006

TOKYAY N., The effect of prismatic roughness elements on hydraulic jump, Postgraduate, T.ULAŞ(Student), 2005

TOKYAY N., The effect of prismatic ruoghness elements on hydraulic jump, Postgraduate, T.Ulaş(Student), 2005

TOKYAY N., Hydraulic jump on corrugated beds, Postgraduate, K.AYANLAR(Student), 2004

TOKYAY N., Water surface profiles in compound channels., Postgraduate, O.BİRSOY(Student), 2002

TOKYAY N., Generalization of the law of the wall., Postgraduate, M.Köken(Student), 2002

TOKYAY N., Generalization of the Law of the Wall, Postgraduate, M.KÖKEN(Student), 2002

TOKYAY N., Discharge coefficient of rectangular sharp-crested weirs for small weir heights., Postgraduate, Z.Gül(Student), 2002

TOKYAY N., Local losses at a step in a sub-critical open channel flow., Postgraduate, S.İLKER(Student), 2002

TOKYAY N., Discharge coefficient of rectangular sharp-crested weirs for small weir helghts, Postgraduate, Z.GÜL(Student), 2002

TOKYAY N., Characteristics of free fall for supercritical flows, Postgraduate, D.YILDIZ (Student), 1999

TOKYAY N., Economic and hydraulic analysis of regulation of Urfa main canal as a downsream controled canal, Postgraduate, B.BOZ(Student), 1999

TOKYAY N., Economic and hydraulic analysis of regulation of Urfa Main Canal as a downstream controlled canal, Postgraduate, B.Boz(Student), 1999

TOKYAY N., Velocity and wall shear stress distribution in compound channels, Postgraduate, M.Mehmet(Student), 1999 TOKYAY N., Velocity and wall shear stress distribution in compounds channels, Postgraduate, M.MEHMET(Student), 1999

TOKYAY N., Interface manning raughness coefficient for compound channel, Postgraduate, U.KAYATÜRK(Student), 1998

TOKYAY N., The Energy-and the momentum-correction coefficients in compound channels., Postgraduate, A.BATU(Student), 1998

TOKYAY N., Interface manning roughness coefficient for compound channels, Postgraduate, U.Kayatürk(Student), 1998 BOZKUŞ Z., TOKYAY N., Pre-event dam failure analyses for emergency management, Postgraduate, A.İHSAN(Student), 1998

TOKYAY N., Numerical simulation of minimum B-jumps at abrupt drops, Postgraduate, E.ESKİ(Student), 1994
TOKYAY N., Numerical simulation of a type hydraulic jumps at positive steeps, Postgraduate, A.Burcu(Student), 1994
TOKYAY N., Numerical simulation of a type hydraulic jumps at positive steeps, Postgraduate, A.Burcu(Student), 1994
TOKYAY N., The effects of step shape on hydraulic jumps at negative steps "Postgraduate, E.Öztürel(Student), 1993
TOKYAY N., The Effect of step shape on hydraulic jumps at negative steps, Postgraduate, E.ÖZTÜREL(Student), 1993
TOKYAY N., Computation of discharge and critical depth for compound channels, Postgraduate, İ.KAAN(Student), 1992
TOKYAY N., Wave-type at abrupt bottom changes, Postgraduate, N.Eroğlu(Student), 1991
TOKYAY N., Wave-type flows at abrupt bottom changes, Postgraduate, N.EROĞLU(Student), 1991
TOKYAY N., The Hydraulic jump at an abrupt bottom rise, Postgraduate, H.ULUBAYRAM(Student), 1989

Published journal articles indexed by SCI, SSCI, and AHCI

I. Forced hydraulic jump on non-protruding rough beds

TOKYAY N., Evcimen T. U., Simsek C.

CANADIAN JOURNAL OF CIVIL ENGINEERING, vol.38, no.10, pp.1136-1144, 2011 (SCI-Expanded)

II. Local energy losses at positive and negative steps in subcritical open channel flows

Tokyay N. D., Altan-Sakarya A. B.

Water SA, vol.37, no.2, pp.237-244, 2011 (SCI-Expanded)

III. Numerical simulation of minimum B-jumps at abrupt drops

Tokyay N. D., Altan-Sakarya A. B., Eski E.

International Journal for Numerical Methods in Fluids, vol.56, no.9, pp.1605-1623, 2008 (SCI-Expanded)

IV. Reply to the discussion by H. Chanson and L. Toombes on "Characteristics of free overfall for supercritical flows"

Tokyay N. D.

CANADIAN JOURNAL OF CIVIL ENGINEERING, vol.34, no.8, pp.1027-1028, 2007 (SCI-Expanded)

V. Characteristics of free overfall for supercritical flows

Tokyay N. D., Yidiz D.

CANADIAN JOURNAL OF CIVIL ENGINEERING, vol.34, no.2, pp.162-169, 2007 (SCI-Expanded)

VI. Numerical simulation of A-type hydraulic jumps at positive steps

Sakarya A. B., TOKYAY N.

Canadian Journal of Civil Engineering, vol.27, no.4, pp.805-813, 2000 (SCI-Expanded)

Articles Published in Other Journals

I. Hydraulic Jump at an Abrupt Drop

TOKYAY N., GÜR Z.

Turkish J of Engineering and Environmental Science, vol.14, no.2, pp.215-230, 1990 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. A NUMERICAL AND EXPERIMENTAL STUDY ON THE CHARACTERISTICS OF HYDRAULIC JUMPS ON ROUGH BEDS

Velioglu D., TOKYAY N., Dincer A. E.

36th IAHR World Congress, Delft, Netherlands, 28 June - 03 July 2015, pp.3605-3613

II. Interface Manning Roughness Coefficients for Compound Channels

TOKYAY N., KAYATÜRK U.

11th International Congress on Advances in Civil Engineering, İstanbul, Turkey, 21 - 25 October 2014

III. Current Perspectives on Dam Safety in Turkey

ŞİMŞEK Ç., TOKYAY N.

8th ICOLD European Club Symposium, Innsbruck, Austria, 22 - 23 September 2010, pp.147-152

IV. Water Surface Profiles in Compound Channels

TOKYAY N., BİRSOY O.

River Flow 2, The Int. Conf. on Fluvial Hydraulics, İzmir, Turkey, 3 - 05 September 2008

V. Nehir Rejimindeki Açık Kanal Akımlarında Düşülerde Oluşan Yersel Enerji Kayıpları ALTAN SAKARYA A. B., TOKYAY N.

3. Ulusal Su Mühendisliği Sempozyumu, İzmir, Turkey, 10 - 13 September 2007, pp.153-160

VI. Sel Rejimi Akımlarda Düşü Derinliği

TOKYAY N., YILDIZ D.

2. Ulusal Su Mühendisliği Sempozyumu, İzmir, Turkey, 21 - 24 September 2005, pp.255-262

VII. Yamula Barajı ve HES Hidrolik Model Çalışmaları

YILMAZ B., ALTAN SAKARYA A. B., GÖĞÜŞ M., ÖNDER H., AYDIN İ., TOKYAY N.

II. Ulusal Su Mühendisliği Sempozyumu, İzmir, Turkey, 21 - 24 September 2005, pp.281-291

VIII. Effect of Channel Bed Corrugations on Hydraulic Jump

TOKYAY N.

EWRI Water and Environmental Resources Congress, Anchorage, United States Of America, 15 - 19 May 2005

IX. Local Losses at a Step in a Subcritical Open Channel Flow

TOKYAY N., ALTAN SAKARYA A. B., ÖRSEL S. İ.

Advances in Civil Engineering, İstanbul, Turkey, 6 - 08 December 2004, vol.3, pp.1398-1406

X. Interface Manning Roughness Coefficient for Compound Channels

TOKYAY N., KAYATÜRK U.

12th Scientific Convention of Engineering and Architecture, CCIA 2004, Havana, Cuba, 30 November - 03 December 2004

XI. Computation of Discharge and Critical Depth in Compound Channels

TOKYAY N.

2nd Int. Conf. on River Flood Hydraulics, York, Sierra Leone, 22 - 25 March 1994, vol.2, pp.393-404

XII. Discharge and Critical Depth in Compound Channels

TOKYAY N., TUNÇOK K. İ.

Advances in Civil Engineering 1st Technical Congress, Gazi Magosa, Cyprus (Kktc), 25 - 27 October 1993, vol.2, pp.788-796

Metrics

Publication: 19

Citation (WoS): 32 Citation (Scopus): 37 H-Index (WoS): 4 H-Index (Scopus): 4