



ADVERTISEMENT

PREDICTION COMPARISON OF FLOW RESISTANCE IN CHANNELS WITH ROUNDED AND ANGULAR COARSE ROUGH BEDS

[Bibliographic Data](#) [Full text](#)


Add to Favorites

Author(s):	Zahra Askari Hossein Samadi-Boroujeni Rouhollah Fattahi-Nafchi Neda Yousefi Saeid Eslamian Kaveh Ostad-Ali-Askari
Medium:	journal article
Language(s):	English
Published in:	American Research Journal of Civil and Structural Engineering, 2017, n. 1, v. 1
Page(s):	1-15
DOI:	10.21694/2577-5944.17001
Copyright:	© Zahra Askari, Hossein Samadi-Boroujeni, Rouhollah Fattahi-Nafchi, Neda Yousefi, Saeid Eslamian, Kaveh Ostad-Ali-Askari
License:	This creative work has been published under the Creative Commons Attribution 4.0 International (CC-BY 4.0) license which allows copying, and redistribution as well as adaptation of the original work provided appropriate credit is given to the original author and the conditions of the license are met.


[Download full text file \(PDF\)](#)
1.22 MB

[About this data sheet](#)
[Reference-ID](#)
10300875

[Published on:](#)
29/07/2019

[Last updated on:](#)
02/06/2021

ADVERTISEMENT


[Download 20.000+ images](#)

[Data diagrams for structure types](#)

[Full texts for select publications](#)
[Register for free](#)



Metro, ARTC, V/Line approved

Certificate II and III Rail
Infrastructure

Training Ahead Australia

Structurae Version 7.0 - © 1998-2021 Nicolas Janberg. All rights reserved. All data contained herein is subject to change and is provided without warranties.