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(Open-Channel Flow

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Notes) - 6 Dr David

Apsley Iteration

(from, e.g., $\theta = 4$)

gives $\theta = 3.948$ m. For

the supercritical (fast,

shallow) solution, the

second term,

associated with

kinetic energy,

dominates, so

rearrange as: $\theta =$

$0.8155 \theta^4 -$

Iteration (from, e.g.,

$\theta = 0$) gives

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=0.4814 m.

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Page 10/33

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Page 15/33

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PRINCIPLES OF OPEN-CHANNEL FLOW by Harvey E. Jobson and David C. Froehlich

ABSTRACT The three basic principles of open-channel-flow analysis the conservation of mass, energy, and momentum are derived, explained, and applied to solve problems of open-channel flow.

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Open Channel Hydraulics is written for undergraduate and graduate civil engineering students, and practicing engineers. Written in clear and simple language, it introduces and explains all the main topics required for courses on open channel flows, using

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Hydraulics worked
examples to illustrate
the key points.

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Total Head at A Cross

Section: The total

head at a cross

section is: where

H =total head

Z =elevation of the

channel bottom $P/g =$

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y = the vertical depth of flow (provided that pressure distribution is hydrostatic)

$V^2/2g$ = velocity head

$z + \frac{V^2}{2g} + P/\rho g = H = z +$

2 av. EGL Datum x z y

$V^2/2g$ Q .

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Page 25/33

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method of

characteristics and

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flowing water and its

surroundings (air

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Figure 5-5. A uniform

open-channel flow:

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the depth and the velocity profile is the same at all sections along the flow. 12

One kind of problem that is associated with uniform flow is what the channel slope will be if discharge Q , water depth d , and bed sediment size D are specified or imposed upon the flow.

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CHAPTER 5 OPEN- CHANNEL FLOW

Open-Channel

Hydraulics, originally published in 1959, deals with the design for flow in open channels and their related structures.

Covering both theory and practice, it attempts to bridge the gap that generally

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Hydraulics exists between the two. Theory is introduced first and is then applied to design problems.

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