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closed conduits and those with the top open are called open channels. Forex-ample, tunnels and pipes are closed conduits whereas rivers, streams, estuaries etc. are open channels. The flow in an open channel or in a closed conduit having a free surface is referred to as free-surface flow or open-channel flow.

Open-Channel Flow

OPEN CHANNEL FLOW AUTHOR : M. HANIF CHAUDHRY This book covers the introduction and analysis of flows in open channels for use as a text or as a reference book. Strong emphasis is given to the application of efficient solution techniques, computational procedures and numerical methods suitable for computer analyses.

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14 Gradually Varied Flow Profiles Physical laws governing the head variation in open channel flow 1) Gravity (S_o) is the driving force for flow 2) If $S_o = S_f$ then $dE/dx = 0$ and flow is uniform (normal depth) 3) Gravity (S_o) is balanced by friction resistance (S_f) and longitudinal adjustment in specific energy (dE/dx)

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The concept of the specific force is extremely useful in the solution of many problems in open channel flow. This research presents an analytical solution of the specific force equation for the sequent depth ratio in horizontal triangular channels. In such a case, the sequent depth ratio equation is a quintic equation.

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The conservation of momentum is one of the three fundamental physical principles in both Fluid Mechanics and [Open-channel flow | open channel flow] (the other two are mass conservation and energy conservation). This principle leads to the momentum equation set in three dimensions (x, y and z).

Dimensionless momentum-depth relationship in open-channel flow

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