

# Energy Dissipators And Hydraulic Jump

by Willi H Hager

Hydraulic jump in a rectangular channel, also known as classical jump, is a natural phenomenon. Still another use for manmade hydraulic jumps is energy dissipation. Energy dissipators and hydraulic jump on ResearchGate, the professional network for scientists. HYDRAULIC JUMP ENERGY DISSIPATION IN HYDRAULIC STRUCTURES - UQ eSpace Download full text Stilling basins utilizing a hydraulic jump for energy dissipation are widely used in hydraulic engineering. Da Vinci was the first to describe the hydraulic Specific Energy & Hydraulic Jump Energy Dissipators and Hydraulic Jump Willi H. HAGER Springer Momentum; hydraulic jump; specific energy; critical; Froude-number; direct and . This hydraulic jump is said to be a dissipator of the surplus energy of the water. Energy Dissipators and Hydraulic Jump - Google Books Result

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