

One-dimensional, Steady Gasdynamics For An Arbitrary Fluid By S. J Kline

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a method for measuring steady local heat transfer - for heat transfer to an impinging steady heat transfer to an impinging flow on an arbitrary two-dimensional body. Hiemenz's analysis

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approximate riemann solvers, parameter vectors, - are exhibited for the equations of steady and unsteady gasdynamics. of time-dependent multidimensional fluid is a one-dimensional

on upstream differencing and godunov-type schemes - On Upstream Differencing and Godunov-Type Schemes for Steady Turbulent Flow Computations Two-Dimensional Two-Fluid Two-Phase Flow Simulation Using

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finite element methods for first-order hyperbolic - conservation laws with particular emphasis on the compressible made to one- and two-dimensional steady and conservative gasdynamics

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