

A Wing Design Method For Aerospace Students And Home Builders: Strength, Weight, Flutter, Divergence, Buckling, Deflection, And Twist

By M. A. Ferman

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Inverse Design Method of Supersonic wings Using Intergral Equations Shin-Kyu Jeong* and Kyung-Hoon Kim
ABSTRACT A practical design method for supersonic wings has

Wing design method for aerospace students and

Marty Ferman has developed a wing design method for use by Aerospace students in their senior design classes, and for the Home Builders of aircraft.

Patent wo1996003215a2 - lift enhancing tip vortex

Embodiments include a twist (66) along the span of a foil (82b), and anhedral tip droop having a divergent axis of droop curvatur (86), a movable vortex flap

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Patent us5634613 - tip vortex generation

Methods for using tip generated vortices to improve performance of foils. These methods include generating a substantially streamwise beneficial vortex (74) near the

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Abstract. An inverse method for supersonic wing design has been developed. The present method is based on iterative residual-correction concept.

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A three-dimensional transonic-wing design algorithm for vector computers is developed, and the results of sample computations are presented graphically.

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