## Journal Article: Aerodynamic Optimization Design of Supersonic Wing Based on Discrete Adjoint

## Link to paper

Problem formulation (Is it well posed? Classify the problem(s) according to Chapter 1 of the textbook)

asdasd

Optimization method used (classify the method(s) according to Chapter 1 of the textbook)

asc

Models, and solvers (see overview of solvers in Chapter 3)

25256

Suitability of methods to solve the problem

asdasd

Practicality of the results

asdsad

Conclusions (hint: draw your own conclusions before reading the conclusions in the paper and then compare)

asd

Loading [MathJax]/extensions/Safe.js