

Low-speed aerodynamics

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Low-speed aerodynamics / Joseph Katz,... Allen Plotkin,...

Auteur(s) : Katz, Joseph (1947-....)

Autre(s) auteur(s) : Plotkin, Allen

Mention d'édition : 2nd edition

Publication : Cambridge New York : Cambridge University Press

Date de copyright : C 2001

Description matérielle : 1 vol. (XVI-613 p.) : ill., couv. ill. ; 26 cm

Collection : Cambridge aerospace series 13

ISBN : 0521662192

0521665523

9780521665520

EAN : 9780521665520

Appartient à la collection : Cambridge aerospace series 13

Classification décimale Dewey : 629.132/3 21

Note(s) : Sommaire disponible à l'adresse

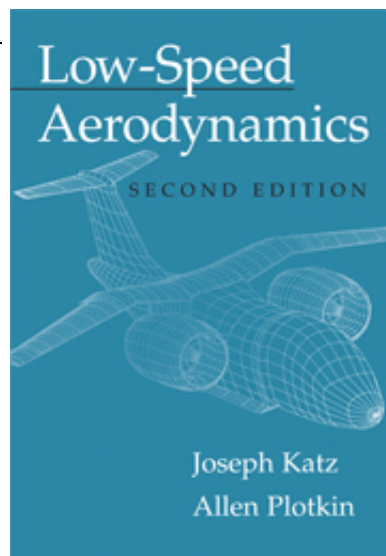
Note sur les bibliographies et les index : Notes bibliogr. Index

Résumé ou extrait : "Low-speed aerodynamics is important in the design and operation of aircraft flying at low Mach number, and ground and marine vehicles. This 2001 book offers a modern treatment of the subject, both the theory of inviscid, incompressible, and irrotational aerodynamics and the computational techniques now available to solve complex problems. A unique feature of the text is that the computational approach (from a single vortex element to a three-dimensional panel formulation) is interwoven throughout. Thus, the reader can learn about classical methods of the past, while also learning

how to use numerical methods to solve real-world aerodynamic problems. This second edition has a new chapter on the laminar boundary layer (emphasis on the viscous-inviscid coupling), the latest versions of computational techniques, and additional coverage of interaction problems. It includes a systematic treatment of two-dimensional panel methods and a detailed presentation of computational techniques for three-dimensional and unsteady flows. With extensive illustrations and examples, this book will be useful for senior and beginning graduate-level courses, as well as a helpful reference tool for practising engineers. [...]"

Sujet - Nom commun : Aérodynamique
Fluides, Dynamique des -- Modélisation CFD
Aerodynamics

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Text alternatif image de présentation : 97626.png