

Navier-stokes analysis of tunnel-wall interference effects on pitching delta wings

Titre(s): Navier-stokes analysis of tunnel-wall interference effects on pitching delta wings

Ensemble: JOURNAL OF AIRCRAFT n° 3 Vol. 41 00218669 01/05/2004

Autre(s) auteur(s): LEE Yung-Gyo
LAN Edward C.

Adresse bibliographique: 2004

Description matérielle: 547-554 p. : graphiques; noir et blanc

Sujet(s): AÉRODYNAMIQUE
AILE DELTA