

Slewed-wing supersonics : payload of a Mach-2 transatlantic airliner could be increased between 50% and 100% if a slewed-wing layout were adopted

Titre(s) : Slewed-wing supersonics : payload of a Mach-2 transatlantic airliner could be increased between 50% and 100% if a slewed-wing layout were adopted

Ensemble : AEROPLANE (the) 2576 03/03/1961

Auteur(s) : LEE G. H.

Adresse bibliographique : 1961

Description matérielle : 240-241 p. : croquis; plans

Sujet(s) : GRANDE-BRETAGNE
PROJET
AVION DE TRANSPORT COMMERCIAL
AVION SUPERSONIQUE
AILE ASYMÉTRIQUE