

Propelling tomorrow's aerospace vehicles : shaping the propulsion and design of tomorrow's aerospace vehicles will require novel technologies and a growing role for industry as government R&D shrink

Titre(s) : Propelling tomorrow's aerospace vehicles : shaping the propulsion and design of tomorrow's aerospace vehicles will require novel technologies and a growing role for industry as government R&D shrink

Ensemble : AEROSPACE AMERICA n° 3 Vol. 44 0740722X 01/03/2006

Auteur(s) : SIETZEN Frank

Adresse bibliographique : 2006

Description matérielle : 36-40 p. : couleur

Résumé ou extrait : R&D = Research & Development

Sujet(s) : RECHERCHE
PROPULSION
TURBORÉACTEUR