

1. Record Nr.	UNINA9910700819103321
Autore	Janardan B. A
Titolo	Free-jet feasibility study of a thermal acoustic shield concept for AST/VCE application [[electronic resource]] : dual stream nozzles : comprehensive data report // B.A. Janardan, J.F. Brausch, and A.O. Price
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Lewis Research Center, , [1984]
Descrizione fisica	1 online resource (501 unnumbered pages) : illustrations
Collana	NASA CR ; ; 174817
Altri autori (Persone)	BrauschJ. F PriceA. O
Soggetti	Acoustic measurement Aerodynamic forces Feasibility analysis Geometry Heat shielding Jet aircraft noise Nozzle design Suppressors Variable cycle engines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 11, 2011). "General Electric Company"--Rept. doc. p.
Nota di contenuto	Vol. 1 Test nozzles and acoustic data