

1. Record Nr.	UNINA9910701790203321
Autore	Aceto L. D
Titolo	Preliminary design of a supersonic cruise aircraft high-pressure turbine [[electronic resource]] : final report // L. D. Aceto, J. C. Calderbank
Pubbl/distr/stampa	[Cleveland, Ohio] : , : [National Aeronautics and Space Administration, Lewis Research Center], , [1983]
Descrizione fisica	1 online resource (vii, 120 pages) : illustrations
Collana	CR-174878 NASA-CR-174878
Altri autori (Persone)	CalderbankJ. C
Soggetti	Airfoils Cooling Design analysis High pressure Supersonic cruise aircraft research Turbine engines Variable stream control engines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Apr. 10, 2012). "November 2, 1983." "PWA-5923-14."
Nota di bibliografia	Includes bibliographical references (page 120).