

1. Record Nr.	UNINA9910707309303321
Autore	Welch Gerard E.
Titolo	Wave engine topping cycle assessment / / Gerard E. Welch
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Lewis Research Center : , : U.S. Army Research Laboratory, , December 1996
Descrizione fisica	1 online resource (7 pages) : illustrations
Collana	NASA technical memorandum ; ; 107371 Army Research Laboratory technical report ; ; ARL-TR-1284
Soggetti	Wave generation Engine design Gas turbine engines Topping cycle engines Rotors Shafts (machine elements) Turboshafts Elastic waves
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 3, 2016). "December 1996"--Report documentation page. "Prepared for the 35th Aerospace Sciences Meeting & Exhibit sponsored by the American Institute of Aeronautics and Astronautics, Reno, Nevada, January 6-10, 1997." "Performing organization: NASA Lewis Research Center and U.S. Army Research Laboratory"--Report documentation page. "AIAA-97-0707."
Nota di bibliografia	Includes bibliographical references (page 7).