

1. Record Nr.	UNINA9910706213703321
Autore	Thurman Douglas R.
Titolo	Experimental heat transfer and bulk air temperature measurements for a multipass internal cooling model with ribs and bleed // Douglas Thurman, Philip Poinsatte
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, : U.S. Army Research Laboratory, , January 2000
Descrizione fisica	1 online resource (13 pages) : illustrations
Collana	NASA/TM ; ; 2000-209772
Soggetti	Heat transfer Temperature measurement Film cooling Ribs (supports) Turbine blades Bleeding
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 2000." "Prepared for the 45th ASME International Gas Turbine Institute sponsored by the American Society of Mechanical Engineers, Munich, Germany, May 8-11, 2000." "Performing organization: NASA Glenn Research Center and U.S. Army Research Laboratory"--Report documentation page. Description based on online resource; title from PDF title page (NASA, viewed Nov. 1, 2017). "ARL-MR-471."
Nota di bibliografia	Includes bibliographical references (pages 4-5).