Record Nr. UNINA9910698972203321 **Titolo** Current capabilities and future directions in computational fluid dynamics [[electronic resource] /] / Committee to Assess Current Capabilities and Future Directions in Computational Fluid Dynamics, Aeronautics and Space Engineering Board, Commission on Engineering and Technical Systems, National Research Council Pubbl/distr/stampa Washington, D.C.:,: National Academy Press:,: Available from Aeronautics and Space Engineering Board, National Research Council,, 1986 Descrizione fisica 1 volume Collana NASA-CR;;179946 Altri autori (Persone) BradleyRichard G Computational fluid dynamics Soggetti Computerized simulation Hypersonics Propulsion Steady flow Turbulent flow Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from title screen (viewed June 12, 2009) Note generali "The study was requested and supported by the Office of Aeronautics and Space Technology of the National Aeronautics and Space Administration"--P. 8. Committee chairman: Richard G. Bradley.