

1. Record Nr.	UNINA9910693384603321
Titolo	A high-order Lagrangian-decoupling method for the incompressible Navier-Stokes equations [[electronic resource] /] Lee-Wing Ho ... [and others]
Pubbl/distr/stampa	Hampton, Va. : , : Institute for Computer Applications in Science and Engineering, NASA Langley Research Center, , [1989]
Descrizione fisica	1 online resource (46 pages) : illustrations
Collana	ICASE report ; ; no. 89-57 NASA CR ; ; 181903
Altri autori (Persone)	HoLee-Wing
Soggetti	Computational fluid dynamics Decoupling Grid generation (mathematics) Incompressible flow Navier-Stokes equation Fluid dynamics Decoupling (Mathematics) Numerical grid generation (Numerical analysis) Unsteady flow (Fluid dynamics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Feb. 21, 2012). "September 1989." "Performing organization, Institute for Computer Applications in Science and Engineering"--Rept. documentation p. Includes bibliographical references (pages 31-34).
Nota di bibliografia	