

Inici > Application of a galerkin Finite Element Scheme to Atmospheric Bouyant and Gravity Driven Flows

Application of a galerkin Finite Element Scheme to Atmospheric Bouyant and Gravity Driven Flows

Authors: Marras, Simone / Vázquez, Mariano / Jorba, / Aubry, Romain / Houzeaux, G. / Baldasano, Jose

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *26 abr 2024 - 20:41*): <a href="https://www.bsc.es/ca/research-and-development/publications/application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-finite-element-scheme-atmospheric-bouyant-application-galerkin-galerk