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Top Cited Article 2021-2022



Congratulations to:

Gregory Sheard

whose paper has been recognized as a top cited paper* in:

INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN FLUIDS

Natural convection and entropy generation in square and skew cavities due to large temperature differences: A Gay-Lussac-type vorticity stream-function approach

A centrifugal buoyancy formulation for Boussinesq-type natural convection flows applied to the annulus cavity problem

**Among work published in an issue between 1 January 2021 – 15 December 2022.*