





The UK's National Supercomputing Service

Turbulence-resolving simulation of the wake behind two in-line wind

Vortical structures generated in the wake of two in-line wind turbines with an incoming velocity of 10 m/s. The simulation was performed on ARCHER using the high-order finite-difference flow framework Winc3d/ Incompact3d.

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Image Competition: Image Entry Winner 2018















