

File Edit View Validate Tools Help

Node

- fluidity_options

- simulation_name

- problem_type

- ▶ geometry

- ▶ io

- ▶ timestepping

- ▶ physical_parameters

- material_phase (Fluid)

- equation_of_state

- subgridscale_parameterisations

- ▶ scalar_field (Pressure)

- scalar_field (Density)

- ▶ vector_field (Velocity)

- ▶ scalar_field (Temperature)

- scalar_field

- vector_field (PressureGradient)

- diagnostic

- algorithm (grad)

- mesh (VelocityMesh)

grad (source field)

- ▶ output

- ▶ stat

- ▶ convergence

- ▶ detectors

Option Properties

Description

grad (source field)

Attributes

Name	Value
material_phase_support	single
source_field_name	Pressure
name	grad

Data

No data

Comment

No comment