

Simulation

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graph TD; Simulation[Simulation] --> Timestepping[Timestepping parameters]; Simulation --> Model[Model]; Simulation --> Outputting[Outputting parameters]; Model --> IC[Initial conditions]; Model --> SP[Supplementary physics]; Model --> Fields[Fields]; Model --> Solver[Solver parameters]; Model --> Phys[Physical parameters]; Model --> Grid[Grid]; IC <--> Solver; SP <--> Phys; Fields <--> Grid;
```

Timestepping
parameters

Model

Outputting
parameters

Initial
conditions

Solver
parameters

Supplementary
physics

Physical
parameters

Fields

Grid