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Class

Foam::fv::mySolidificationMeltingSource

Group

grpFvOptionsSources

Description

This source is designed to model the effect of solidification and melting processes, e.g. windhield defrosting, within a specified region. The phase change occurs at the melting temperature, \c Tmelt.

The presence of the solid phase in the flow field is incorporated into the model as a momentum porosity contribution; the energy associated with the phase change is added as an enthalpy contribution.

References:

|verbatim

Voller, V. R., & Prakash, C. (1987). A fixed grid numerical modelling methodology for convection-diffusion mushy region phase-change problems. International Journal of Heat and Mass Transfer, 30(8), 1709-1719.

DOI:10.1016/0017-9310(87)90317-6

Swaminathan, C. R., & Voller, V. R. (1992).

A general enthalpy method for modeling solidification processes.

Metallurgical transactions B, 23(5), 651-664.

DOI:10.1007/BF02649725

\endverbatim

```
The model generates a field \c\-\cap \cap \cap anion \c
```

```
Usage
  Minimal example by using \c constant/fvOptions:
  |verbatim
  mySolidificationMeltingSource1
    // Mandatory entries (unmodifiable)
             mySolidificationMeltingSource;
    // Mandatory entries (runtime modifiable)
    Tmelt
              273;
              334000;
    thermoMode <thermoModeName>;
               800:
    rhoRef
               5e-6;
    beta
    // Optional entries (runtime modifiable)
    relax 0.9;
    T
              <Tname>;
    rho
             <rhoName>;
    U
              <Uname>;
    phi
             <phiName>;
    Cu
              1e5;
              1e-2:
    q
    // Conditional optional entries (runtime modifiable)
       // when thermoMode=lookup
       Cp
               Cp;
    // Conditional mandatory entries (runtime modifiable)
       // when Cp=CpRef
       CpRef 1000;
    // Mandatory/Optional (inherited) entries
  \endverbatim
  where the entries mean:
  ltable
   Property | Description
                                      | Type | Reqd | Dflt
   type | Type name: mySolidificationMeltingSource | word | yes | -
   Tmelt | Melting temperature [K] | scalar | yes | -
       | Latent heat of fusion [J/kg] | scalar | yes | -
   thermoMode | Thermo mode | word | yes | -
rhoRef | Reference (solid) density | scalar | yes | -
   beta | Thermal expansion coefficient [1/K] | scalar | yes | -
   relax | Relaxation factor [0-1] | scakar | no | 0.9
   T
         | Name of operand temperature field | word | no | T
   rho
          | Name of operand density field | word | no | rho
          | Name of operand velocity field | word | no | U
```

```
| Name of operand flux field | word | no | phi
   phi
         | Mushy region momentum sink coefficient [1/s] <!--
   Cu
                             | scalar | no | 1e5
        | Coefficient used in porosity calc | scalar | no | 1e-2
        | Name of specific heat capacity field | word | cndtnl | Cp
   CpRef | Specific heat capacity value | scalar | cndtnl | -
  lendtable
  The inherited entries are elaborated in:
   - \link fvOption.H \endlink
   - \link cellSetOption.H \endlink
  Options for the \c thermoMode entry:
  |verbatim
   thermo | Access Cp information from database
   lookup | Access Cp information by looking up from dictionary
  \endverbatim
SourceFiles
  mySolidificationMeltingSource.C
  mySolidificationMeltingSourceTemplates.C
|*-----*/
#ifndef mySolidificationMeltingSource_H
#define mySolidificationMeltingSource_H
#include "fvMesh.H"
#include "volFields.H"
#include "cellSetOption.H"
#include "Enum.H"
namespace Foam
namespace fv
{
        Class mySolidificationMeltingSource Declaration
class mySolidificationMeltingSource
  public cellSetOption
  // Private Data
    //- Temperature at which melting occurs [K]
    scalar Tmelt_;
    //- Latent heat of fusion [J/kg]
    scalar L_;
```

```
//- Phase fraction under-relaxation coefficient
    scalar relax;
    //- Name of operand temperature field
    word TName_;
    //- Name of specific heat capacity field
    word CpName_;
    //- Name of operand velocity field
    word UName_;
    //- Name of operand flux field
    word rhoCpPhiName_;
    //- Phase fraction indicator field
    volScalarField alpha1_;
    //- Current time index (used for updating)
    label curTimeIndex_;
    void update();
    //- Helper function to apply to the energy equation
    template<class RhoFieldType>
    void apply(const RhoFieldType& rho, fvMatrix<scalar>& eqn);
public:
  //- Runtime type information
  TypeName("mySolidificationMeltingSource");
  // Constructors
    //- Construct from explicit source name and mesh
    mySolidificationMeltingSource
       const word& sourceName,
       const word& modelType,
       const dictionary& dict,
       const fvMesh& mesh
    );
    //- No copy construct
    mySolidificationMeltingSource
       const mySolidificationMeltingSource&
    ) = delete;
    //- No copy assignment
    void operator=(const mySolidificationMeltingSource&) = delete;
```

```
//- Destructor
  ~mySolidificationMeltingSource() = default;
  // Member Functions
    //- Add explicit contribution to enthalpy equation
    virtual void addSup(fvMatrix<scalar>& eqn, const label fieldi);
    //- Add explicit contribution to compressible enthalpy equation
    virtual void addSup
       const volScalarField& rho,
       fvMatrix<scalar>& eqn,
       const label fieldi
    );
    //- Read source dictionary
    virtual bool read(const dictionary& dict);
};
} // End namespace fv
} // End namespace Foam
#ifdef NoRepository
  #include "mySolidificationMeltingSourceTemplates.C"
#endif
```