

sample GroupedDifference

sample

sample FacetElement

sample

sample FacetElement

sample GroupFacet

sample AsymmetricProductivityFacetElement= PORGLATIVITY_BULK_ELEMENT *

sample AsymmetricEfficiencyFacetElement *

sample AsymmetricLocalEfficiencyFacetElement= ELEMENT *

sample AsymmetricNonreducingFacetElement= ELEMENT *

sample AsymmetricProductivityFacetElement= ELEMENT *

sample AsymmetricLocalFacetElement= ELEMENT *

sample RheometricFacetElement= DIM *

sample DCPFacetElement

sample DCPFacetElement= ELEMENT *

sample DensityFacetElement= ELEMENT *

sample PMAsymmetricLocalEfficiencyFacetElement= ELASTICITY_BULK_ELEMENT NAVAR_STORAGE_BULK_ELEMENT *

sample FacetElementAsymmetricSpace= ELEMENT *

sample FacetElementAsymmetricSpace

sample FacetElementElement

sample FacetElementAsymmetricFacetElement= ELEMENT *

sample FacetElementAsymmetricFacetElementFacetElement= HELMCKTZ_BULK_ELEMENT ELASTICITY_BULK_ELEMENT *

sample FacetElementAsymmetricFacetElementFacetElementFacetElement= ELASTICITY_BULK_ELEMENT HELMCKTZ_BULK_ELEMENT *

sample FpFacetElementAsymmetricFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElement

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample FpFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample HelmholtzFacetElement= ELEMENT *

sample HelmholtzFacetElement= ELEMENT *

sample HelmholtzFacetElementFacetElement= HELMCKTZ_BULK_ELEMENT ELASTICITY_BULK_ELEMENT *

sample IncompressibilityFacetElement= ELEMENT *

sample IncompressibilityFacetElement= ELEMENT *

sample LinearWaveFacetElement= ELEMENT *

sample LinearWaveFacetElement= ELEMENT *

sample LinearWaveFacetElementB3_FacElement= FLUID_BULK_ELEMENT PORGLATIVITY_BULK_ELEMENT *

sample LinearWaveFacetElementB3_FacElement= FLUID_BULK_ELEMENT SOLID_BULK_ELEMENT *

sample NavierStokesEquationFacetElement= BULK NAVAR_STORAGE_ELEMENT WOMBILEY_ELEMENT DIM *

sample NavierStokesEquationFacetElementFacetElement= ELEMENT *

sample NavierStokesEquationFacetElementFacetElement= ELEMENT *

sample NavierStokesEquationFacetElementFacetElement= ELEMENT *

sample NavierStokesEquationFacetElementFacetElement= ELEMENT *

sample NavierStokesEquationFacetElementFacetElement= ELEMENT *

sample NavierStokesEquationFacetElementFacetElement= ELEMENT *

sample PM FacetElementAsymmetricFacetElement= ELEMENT *

sample PM FacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample PM HelmholtzFacetElement= ELEMENT *

sample PM HelmholtzFacetElementFacetElement= HELMCKTZ_BULK_ELEMENT ELASTICITY_BULK_ELEMENT *

sample PM HelmholtzFacetElementFacetElement= ELEMENT *

sample PM TimeElementLocalEfficiencyFacetElement= ELEMENT *

sample PressureFacetElement= ELEMENT *

sample PressureFacetElement= ELEMENT *

sample SolidFacetElement

sample SphericalAsymmetricFacetElement= ELEMENT *

sample SteadyAsymmetricFacetElementFacetElement= ELEMENT *

sample TimeElementFacetElementAsymmetricFacetElementFacetElement= ELEMENT *

sample TimeElementLocalEfficiencyFacetElementFacetElement= ELASTICITY_BULK_ELEMENT HELMCKTZ_BULK_ELEMENT *

sample TimeElementLocalEfficiencyFacetElementFacetElementFacetElement= ELASTICITY_BULK_ELEMENT HELMCKTZ_BULK_ELEMENT *

sample TimeElementLocalEfficiencyFacetElementFacetElement= ELEMENT *

sample UniformlyRedFacetElement= ELEMENT *

sample VolumeConcentrationFacetElement

sample YoungModulusFacetElement= ELEMENT *