

sample GroupedDifference

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sample FacetElement

sample

sample FacetElement

sample GroupFacet

sample AsymmetricProductivityFacetElement+ POROLATIVITY_BULK_ELEMENT +

sample AsymmetricEfficiencyFacetElement +

sample AsymmetricLocalEfficiencyFacetElement+ ELEMENT +

sample AsymmetricNonreducingFacetElement+ ELEMENT +

sample AsymmetricProductivityFacetElement+ ELEMENT +

sample AsymmetricLocalFacetElement+ ELEMENT +

sample RheometricFacetElement+ DIM +

sample DSCFacetElement

sample DSCFacetElement+ ELEMENT +

sample DSCFacetElement+ ELEMENT +

sample PMAsymmetricLocalEfficiencyFacetElement+ ELASTICITY_BULK_ELEMENT+ NAVIER_STORAGE_BULK_ELEMENT +

sample FacetElementAsymmetricSpace+ ELEMENT +

sample FacetElementAsymmetricSpace

sample FacetElementElement

sample FacetElementAsymmetricFacetElement+ ELEMENT +

sample FacetElementAsymmetricFacetElementFacetElement+ HELMHOLTZ_BULK_ELEMENT+ ELASTICITY_BULK_ELEMENT +

sample FacetElementAsymmetricFacetElementFacetElementFacetElement+ ELASTICITY_BULK_ELEMENT+ HELMHOLTZ_BULK_ELEMENT +

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sample HelmholtzFacetElement+ ELEMENT +

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sample HelmholtzFacetElementFacetElement+ HELMHOLTZ_BULK_ELEMENT+ ELASTICITY_BULK_ELEMENT +

sample ImpedanceFacetElement+ ELEMENT +

sample ImpedanceFacetElement+ ELEMENT +

sample LinearWaveFacetElement+ ELEMENT +

sample LinearWaveFacetElement+ ELEMENT +

sample LinearizedAcousticPressureBIA_FacElement+ FLUID_BULK_ELEMENT+ POROLATIVITY_BULK_ELEMENT +

sample LinearizedAcousticPressureBIA_FacElement+ FLUID_BULK_ELEMENT+ SOLID_BULK_ELEMENT +

sample NavierStokesImpedanceFacetElement+ BULK+ NAVIER_STORAGE_ELEMENT+ WOHMSELEY_ELEMENT+ DIM +

sample NavierStokesImpedanceFacetElement+ ELEMENT +

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