

omorph.GeneralElement		omorph.GeneralObject
	omorph.FiniteElement	
		omorph.ProjectableElement< CROUZED, RAVART_ELEMENT >
		omorph.ProjectableElement< TAYLOR_HOOK_ELEMENT >
		omorph.ProjectableElement< ADM_ELEMENT >
		omorph.ProjectableElement< ANSYM_LINEAR_ELAST_ELEMENT >
		omorph.ProjectableElement< ANSYMMETRIC_POROElasticITY_ELEMENT >
		omorph.ProjectableElement< DANCY_ELEMENT >
		omorph.ProjectableElement< FVK_ELEMENT >
		omorph.ProjectableElement< FORBES_DECOMPOSED_HELMHOLTZ_ELEMENT >
		omorph.ProjectableElement< HELMHOLTZ_ELEMENT >
		omorph.ProjectableElement< LINEAR_ELAST_ELEMENT >
		omorph.ProjectableElement< TIME_HARMONIC_LINEAR_ELAST_ELEMENT >
		omorph.ProjectableElement< PVD_ELEMENT >
		omorph.ProjectableElement< POISSON_ELEMENT >
		omorph.ProjectableElement< UNSTEADY_HEAT_ELEMENT >
		LinearizedAxisymmetricQCrossedReactionMultiDomainElement
		LinearizedAxisymmetricQTaylorRedMultiDomainElement
		LinearizedQCrossedReactionMultiDomainElement
		LinearizedQTaylorRedMultiDomainElement
		RefinedLinearizedAxisymmetricQCrossedReactionMultiDomainElement
		RefinedLinearizedAxisymmetricQTaylorRedMultiDomainElement
		RefinedLinearizedQCrossedReactionMultiDomainElement
		RefinedLinearizedQTaylorRedMultiDomainElement
		omorph.AdvancedDiffusionCouplingElement< AD_ELEMENT_NST_ELEMENT >
		omorph.PMAxisymmetricCoupledKaramanElement< NNOSE_ID_FLUID_ELEMENT >
		omorph.PhasecoupledInertElasticityTrichotomous< ELASTICITY_BULK_ELEMENT_NAVIER_STOKES_BULK_ELEMENT >
		omorph.PhilippouDisplacementBasedLaplaceMultipleElements< ELEMENT >
		omorph.PHLInertialAxisymmetricTwoMaterialElement< POROElasticITY_BULK_ELEMENT_NAVIER_STOKES_BULK_ELEMENT >
		omorph.PSWallElement
		omorph.TwoTermAcousticSpringElement
		omorph.FourierDecomposedHelmholtzFlowFromNormalExpansionsBCElement< HELMHOLTZ_BULK_ELEMENT_ELASTICITY_BULK_ELEMENT >
		omorph.FourierDecomposedTrichotomousCoflowAndSolidHelmholtzPressureBCElement< ELASTICITY_BULK_ELEMENT_HELMHOLTZ_BULK_ELEMENT >
		omorph.HelmholtzFlowFromNormalExpansionsBCElement< HELMHOLTZ_BULK_ELEMENT_ELASTICITY_BULK_ELEMENT >
		omorph.LinearizedAxisymmetricRIS_FHElements< FLUID_BULK_ELEMENT_POROElasticITY_BULK_ELEMENT >
		omorph.LinearizedPhasicSymmetricNonDigitalBCElementElement< FLUID_BULK_ELEMENT_SOLID_BULK_ELEMENT >
		omorph.NavierStokesCouplingElement< NST_ELEMENT_AD_ELEMENT >
		omorph.PMLHelmholtzFlowFromNormalExpansionsBCElement< HELMHOLTZ_BULK_ELEMENT_ELASTICITY_BULK_ELEMENT >
		omorph.ProjectableElement< ELEMENT >
		omorph.RefinedAdvancedDiffusionCouplingElement< AD_ELEMENT_NST_ELEMENT >
		omorph.RefinedNavierStokesCouplingElement< NST_ELEMENT_AD_ELEMENT >
		omorph.TimeHarmonicLaplacianBasedHydrodynamicPressureBCElement< ELASTICITY_BULK_ELEMENT_HELMHOLTZ_BULK_ELEMENT >
		omorph.TrichotomousCoflowAndSolidPMLHelmholtzPressureBCElement< ELASTICITY_BULK_ELEMENT_HELMHOLTZ_BULK_ELEMENT >