

omorph: GeneralizedElement		omorph: GeneralObject
omorph: FiniteElement		
omorph: ElementWithNormalElement		
		omorph: ProjectableElement< CROUZIS, RAVART, ELEMENT >
		omorph: ProjectableElement< TAYLOR, RODD, ELEMENT >
		omorph: ProjectableElement< ADR, ELEMENT >
		omorph: ProjectableElement< ANSYM, LINEAR, ELAST, ELEMENT >
		omorph: ProjectableElement< ANSYMMETRIC, POROELASTICITY, ELEMENT >
		omorph: ProjectableElement< DARCY, 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 >
		LinearizedAxisymmetricQCrucialReactionMultiDomainElement
		LinearizedAxisymmetricQTaylorHoodMultiDomainElement
		LinearizedQCrucialReactionMultiDomainElement
		LinearizedQTaylorHoodMultiDomainElement
		RefinedLinearizedAxisymmetricQCrucialReactionMultiDomainElement
		RefinedLinearizedAxisymmetricQTaylorHoodMultiDomainElement
		RefinedLinearizedQCrucialReactionMultiDomainElement
		RefinedLinearizedQTaylorHoodMultiDomainElement
		omorph: AdvancedDiffusionReactionElement< AD, ELEMENT, NST, ELEMENT >
		omorph: PHAviscoplasticNonlinearElement< NNODE, ID, FLUID, ELEMENT >
		omorph: PHAviscoplasticLinearElasticityTricubicElement< ELASTICITY, BULK, ELEMENT, NAVIER, STOKES, BULK, ELEMENT >
		omorph: PhipposDipolemicrorheologyLagrangeMultiElement< ELEMENT >
		omorph: PHLlinearizedAxisymmetricTractionElement< POROELASTICITY, BULK, ELEMENT, NAVIER, STOKES, BULK, ELEMENT >
		omorph: PSHaffElement
		omorph: TachElementAsGeneralObject
		omorph: TractionDecomposedHelmholtzFlowFromNormalElasticityElement< HELMHOLTZ, BULK, ELEMENT, ELASTICITY, BULK, ELEMENT >
		omorph: TractionDecomposedTractionElement< ID, ELAST, ELASTIC, ELASTICITY, POROELASTICITY, BULK, ELEMENT, HELMHOLTZ, BULK, ELEMENT >
		omorph: HelmholtzFlowFromNormalElasticityElement< HELMHOLTZ, BULK, ELEMENT, ELASTICITY, BULK, ELEMENT >
		omorph: LinearizedAxisymmetricRIS, PHElement< FLUID, BULK, ELEMENT, POROELASTICITY, BULK, ELEMENT >
		omorph: LinearizedPHAviscoplasticNonDipoleElement< FLUID, BULK, ELEMENT, SOLID, BULK, ELEMENT >
		omorph: NavierStokesReactionElement< NST, ELEMENT, AD, ELEMENT >
		omorph: PHLHelmholtzFlowFromNormalElasticityElement< HELMHOLTZ, BULK, ELEMENT, ELASTICITY, BULK, ELEMENT >
		omorph: ProjectableElement< ELEMENT >
		omorph: RefinedAdvancedDiffusionReactionElement< AD, ELEMENT, NST, ELEMENT >
		omorph: RefinedNavierStokesReactionElement< NST, ELEMENT, AD, ELEMENT >
		omorph: TractionElementLafayetteHelmholtzFlowFromNormalElasticityElement< ELASTICITY, BULK, ELEMENT, HELMHOLTZ, BULK, ELEMENT >
		omorph: TractionElementLafayettePMLHelmholtzFlowFromNormalElasticityElement< ELASTICITY, BULK, ELEMENT, HELMHOLTZ, BULK, ELEMENT >