

HParCond	HPidParCont	HPidHistogramsCont	HPidAlgRingPropertiesPar
<b>f1lsA</b>  @~HParCond putParams getParams <b>printParams</b> Class Class_Name IsA ShowMembers Streamer	<b>f1lsA</b>  @~HPidParCont <b>HPidParCont</b> init init init write detachHistograms Print print <b>makePidParlo</b> putParams getParams Class Class_Name IsA ShowMembers Streamer StreamerNVirtual	<b>iNParticles</b> <b>iHistsPerPart</b> <b>aParticles</b> <b>aHistograms</b> <b>bWarnings</b> <b>bOk</b> <b>f1lsA</b>  @~HPidHistogramsCont setDefault getIndex resize <b>HPidHistogramsCont</b> <b>HPidHistogramsCont</b> clear <b>detachHistograms</b> putParams getParams getArray getNParticles getHistsPerPart getNHistograms findParticleIndex addHistogram addHistogram removeHistogram getHistogram getValue getValue <b>setWarnings</b> <b>getWarnings</b> Print print Draw <b>checkContext</b> <b>setContext</b> Class Class_Name IsA ShowMembers	EigenVectors4D[96] EigenVectors5D[150] MeanValues4D[24] MeanValues5D[30] SigmaValues4D[24] SigmaValues5D[30] use5DTransform use4DTransform <b>f1lsA</b>  @~HPidAlgRingPropertiesPar <b>HPidAlgRingPropertiesPar</b> set4DMean set5DMean set4DEvec set5DEvec set4DSigma set5DSigma get4DMean get5DMean get4DEvec get5DEvec get4DSigma get5DSigma getThetaBin getNormalizedPDFValue getRichLeptonFraction getRichProtonFraction getRichPiPlusFraction getRichPiMinusFraction getRichFakeFraction setUse4DTransform setUse5DTransform getUse4DTransform getUse5DTransform Class Class_Name IsA <b>ShowMembers</b>