

HTask	HReconstructor	HRichAnalysis			HRichAnalysisSim
owner manual isInitialised isConnected flsTimed fglsA	fHistograms fActive fOutputs fTimer fglsA	iActiveAnalysis iEventNr iActiveSector disp pLeftBorder pRightBorder pPads pLabelArea pRings filter filterHitHeader iPadFiredNr fPadFired[6] iPadCleanedNr iClusterCleanedNr iClustersCleaned	iLabelNr iRingNr iRingNrTot sectorPairNrTot allPairNrTot iFakePad iFakeLocalMax4 iFakeLocalMax8 maxFiredSectorPadsloc maxFiredTotalPads pPadClean pPadLabel pRingFind pSectorPads pads maxCols	maxRows maxPads m_pCalCat m_pPadCat m_pHitCat m_pHitHdrCat fpAnalysisPar fpGeomPar	pRings cont secCount kSkipEvtIfNoRing pRingFindSim m_pTrackCat pRichCalSim fglsA
@~HTask connectTask next getTask init reinit finalize getConnections getComposite getOwner setOwner setConnections setManual isTimed resetTimer printTimer Class Class_Name IsA ShowMembers Streamer	@~HReconstructor execute next getTask connectTask getTable getConnections getComposite setActive IsFolder Browse isTimed resetTimer printTimer Class Class_Name IsA ShowMembers	@~HRichAnalysis HRichAnalysis HRichAnalysis HRichAnalysis operator=	GetPad GetPad GetLabelNr GetLabel GetRingNr GetRing SetActive IsActive IsOut IsOut IsOut getCalCat getHitCat getHitHdrCat setCalCat setHitCat setHitHdrCat	getParams getGeometryPar getAnalysisPar getGeomPar setAnalysisPar setGeomPar clear updateHeaders updateHits getPadsIndex getPadsPointer Class Class_Name IsA ShowMembers	@~HRichAnalysisSim HRichAnalysisSim HRichAnalysisSim getPadsNTrack1 getPadsNTrack2 getTrack getFlag updateHits init reinit initParameters execute Class Class_Name IsA ShowMembers