

TNamed
fName
fTitle
fglsA
@~TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
Title
Hash
IsSortable
SetName
SetNameTitle
Title
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

HTask
owner
manual
isInitialised
isConnected
flsTimed
fglsA
@~HTask
connectTask
next
getTask
connectTask
getTable
getConnections
getComposite
setActive
IsFolder
Browse
isTimed
resetTimer
printTimer
Class
Class_Name
IsA
ShowMembers

HReconstructor
fHistograms
fActive
fOutputs
fTimer
fglsA
@~HReconstructor
execute
next
getTask
connectTask
getTable
getConnections
getComposite
setActive
IsFolder
Browse
isTimed
resetTimer
printTimer
Class
Class_Name
IsA
ShowMembers

HMdcSelfTracking			
NO_CUT	ANALYSISLAYER0	startTimeCut	pinfo
TOF_BIT_CUT	RESIDUAL_CUT	startmax[9]	relevant_data
START_CUT	START_STRIP_1	cutbridge[20]	flag[4]
TIME1_CUT	START_STRIP_2	cut[20]	alreadyUsedCellFlag
TIME2_CUT	START_STRIP_3	monitorCell	alreadyUsedCellFlag
TIME_ABOVE_THREHOLD_CUT	monitorLayer	Ihit[3]	pTime_cut[7]
MISC_6	START_STRIP_5	hitTime1[7][200]	analysisLayer1
MISC_7	START_STRIP_6	hitTime2[7][200]	analysisLayer2
MISC_8	START_STRIP_7	time1	cntHitslayer1
MISC_9	START_STRIP_8	time2	cntHitslayer2
MISC_10	LEFT	timesum	cntHitsWithoutNeig
MISC_11	RIGHT	timediff	cntHitsAnalysislayer2
MISC_12	setLeft[4]	timeDiffMax	cntDoubleHitsAnalysislayer2
MISC_13	setRight[4]	setmodule	eventCounter
MISC_14	A[4]	setsector	counter[3][160]
MISC_15	B[4]	noStart	ctrl[11]
MISC_16	C[4]	noCorrSector	start_strip
MISC_17	CorrWindow[4][3]	noCheckCorrSecto	startstrip
MISC_18	tdifmin[5]	module	pStart_time
MISC_19	tdifmax[5]	sector	pStart_mult
MISC_20	tdifcut	cell	calCatMdc
NEIGHBOURS	tmin	layer	iterMdc
LEFT_CELL_HIT	tmax	hitCells[7][200]	iterStart
RIGHT_CELL_HIT	cellmin	nhit[7]	evheader
ANALYSISLAYER0	HTS	cell0[5][200]	fNameRoot
@~HMdcSelfTracking	startTimeCut	setCorrelationFct	GetAnalysisCellCut
HMdcSelfTracking	startTimeCut	setCorrelationFct	PrintAnalysisCellCut
HMdcSelfTracking	startTimeCut	setCorrelationFct	SetTimeDiffL3L4CIndCorrelatedHits
init	printStartTimeCut	setCorrelationFct	GetTimeDiffL3L4CcheckCorrSector
finalize	setTimeCutWind	getCorrelationFct	PrintTimeDiffL3L4CsiteHist
execute	setTimeCutMax	getCorrelationFct	setDefault
setOutputRoot	setTimeCutMin	printCorrelationFct	SetMonitorCell
setActiveModule	getTimeCutMax	setCorrelationWind	executeStart
setNoStart	getTimeCutMin	setCorrelationWm	executeMdc
setNoCorrSector	printTimeCutWind	setMonitorLayer	executeCorrSector
setNoCheckCorr	setTimeAboveThr	CorrelationWm	executeEventHeader
setCutbridge	setTimeAboveThr	getMonitorLayer	executeReset
getCutbridge	setTimeAboveThr	setTimeDiffMax	Class
clearCutbridges	getTimeAboveThr	setTimeDiffMax	Class_Name
printCutbridge	getTimeAboveThr	setTimeDiffMax	IsA
setStartTimeCut	printTimeAboveThr	setAnalysisListCellCut	ShowMembers
setStartTimeCut	setCorrelationFct	getAnalysisCellCut	AnalysisHists