

AliFemtoModelWeightGenerator

fgkPairTypeNone fgkKaonPlusAntiproton
 fgkPionPlusPionPlus fPairType
 fgkPionPlusPionMinusfKStarOut
 fgkKaonPlusKaonPlusfKStarSide
 fgkKaonPlusKaonMinufKStarLong
 fgkProtonProton fKStar
 fgkProtonAntiproton fRStarOut
 fgkPionPlusKaonPlus fRStarSide
 fgkPionPlusKaonMinufRStarLong
 fgkPionPlusProton fRStar
 fgkPionPlusAntiproton
 fgkKaonPlusProton

@~AliFemtoModelWeightGenerator
 operator= Clone
 GenerateWeight PionPlusPionPlus
 SetPairType PionPlusPionMinus
 SetPairTypeFromPair KaonPlusKaonPlus
 GetPairType KaonPlusKaonMinus
 GetPairTypeFromPair ProtonProton
 GetKStar ProtonAntiproton
 GetKStarOut PionPlusKaonPlus
 GetKStarSide PionPlusKaonMinus
 GetKStarLong PionPlusProton
 GetRStar PionPlusAntiproton
 GetRStarOut KaonPlusProton
 GetRStarSide

AliFemtoModelWeightGeneratorLednický

fWei fSphereApp
 fWein fT0App
 fWeif fLL
 fWeightDen fNuclChargeSign
 fltest fSwap
 flch fLLMax
 flqs fLLName
 flsi fNumProcessPair
 fl3c fNumbNonId
 fNuclMass
 fNuclCharge

@~AliFemtoModelWeightGeneratorLednický
 AliFemtoModelWeightGeneratorLednický
 AliFemtoModelWeightGeneratorLednický
 operator= SetStrongOn
 GenerateWeight SetStrongOff
 SetPairType Set3BodyOn
 SetPairTypeFromPair Set3BodyOff
 GetPairType SetSphere
 GetKStar SetSquare
 GetKStarOut SetT0ApproxOff
 GetKStarSide SetT0ApproxOn
 GetKStarLong PrintLambdas
 GetRStar SetNuclCharge
 GetRStarOut SetNuclMass
 GetRStarSide Report
 GetRStarLong Fsilnit
 Clone FsiSetLL
 SetDefaultCalcPar
 SetCoulOn