

ROOT::Math::Polar3D<double>

fR
fTheta
fPhi

@~Polar3D@<double@>
Polar3D@<double@>
Polar3D@<double@>
SetCoordinates
GetCoordinates
SetCoordinates
GetCoordinates
R
Phi
Theta
Rho
X
Y
Z
Mag2
Perp2
Eta
setValues
SetR
SetTheta
SetPhi
pi
Restrict
Scale
Negate
operator==
operator@!=
x
y
z
SetX
SetY
SetZ
SetRho
SetEta