

<double,5,5,ROOT::Math::MatRepStd<double,5,5> >

kRows
kCols
kSize
fRep

@~SMatrix@<double,5,5,ROOT::Math::MatRepStd@<double,5,5@> @>
SMatrix@<double,5,5,ROOT::Math::MatRepStd@<double,5,5@> @>
SMatrix@<double,5,5,ROOT::Math::MatRepStd@<double,5,5@> @>
SMatrix@<double,5,5,ROOT::Math::MatRepStd@<double,5,5@> @>
SMatrix@<double,5,5,ROOT::Math::MatRepStd@<double,5,5@> @>
operator=
apply
Array
Array
begin
end
begin
end
operator==
operator@!=
operator@!=
operator@>
operator@<
operator()
operator()
Sinvert
Sinverse
Sdet
Sdet2
Invert
Inverse
Det
Det2
Row
Col
Diagonal
UpperBlock
LowerBlock