

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

kRows
kCols
kSize
fRep

@~SMatrix@<double,5,5,ROOT::Math::MatRepSym@<double,5@> @>

SMatrix@<double,5,5,ROOT::Math::MatRepSym@<double,5@> @>

SMatrix@<double,5,5,ROOT::Math::MatRepSym@<double,5@> @>

SMatrix@<double,5,5,ROOT::Math::MatRepSym@<double,5@> @>

SMatrix@<double,5,5,ROOT::Math::MatRepSym@<double,5@> @>

SMatrix@<double,5,5,ROOT::Math::MatRepSym@<double,5@> @>

operator=

operator=

apply

Array

Array

begin

end

begin

end

operator==

operator@!=

operator@!=

operator@>

operator@<

operator()

operator()

At

At

operator+=

operator-=

operator*+=

operator/=

Invert

Inverse

Det

Det2

Row

Col

Diagonal

UpperBlock

LowerBlock

IsInUse