

1046-20-648

**P. Christopher Staecker\*** ([cstaecker@messiah.edu](mailto:cstaecker@messiah.edu)), Box 3041, Messiah College, One College Ave, Grantham, PA 17027. *Singleton doubly-twisted conjugacy classes in free groups.*

We will show that a generic and easily verifiable combinatorial condition on pairs of homomorphisms will force a generic element of a finitely generated free group to be the only element of its doubly-twisted (Reidemeister) conjugacy class. (Received September 09, 2008)