

1098-57-325

Tim D Cochran and **Eamonn Tweedy*** (eamonn@rice.edu). *On an inequality for concordance classes.*

Cochran and Gompf defined an inequality for concordance classes of knots and links in the three-sphere. We'll discuss this notion and relate it to some classical and modern concordance invariants. This is joint work with Tim Cochran. (Received January 28, 2014)