

1047-57-185

Nathan Broaddus* (broadus@math.uchicago.edu), Department of Mathematics, 5734 S University Ave, Chicago, IL 60637, and **Benson Farb** and **Andrew Putman**. *Title: The Casson invariant and the word metric on the Torelli group.*

We bound the value of the Casson invariant of any integral homology 3-sphere M by a constant times the distance-squared to the identity, measured in any word metric on the Torelli group \mathcal{I} , of the element of \mathcal{I} associated to any Heegaard splitting of M . We construct examples which show this bound is asymptotically sharp. (Received January 28, 2009)