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*Conormal tori and knot contact homology*

To a knot  $K$  in  $S^3$  one can associate a Legendrian torus (the conormal to  $K$ ) in the unit cotangent bundle. While conormal tori are all topologically the same, it is possible that non-isotopic knots always produce conormal tori which are not Legendrian isotopic. We will discuss what can be said about this question from the view of knot contact homology.