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Amey Kaloti* (ameyk@math.gatech.edu), 686 Cherry St, Atlanta, GA 30332. *Non-loose torus knots.*

Study of legendrian and transverse knots has been central to contact topology. Non-loose(or exceptional) knots (legendrian or transverse), are knots in and overtwisted manifold with tight compliment. In 1995, Eliashberg and Fraser gave a classification of non-loose unknot. In this talk we will try to give a similar classification result for torus knots (specifically trefoil). This is a join work with John Etnyre. (Received January 19, 2011)