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**Ekholm, Etnyre, Ng and Sullivan\*** ([sullivan@math.umass.edu](mailto:sullivan@math.umass.edu)). *Transverse knot contact homology*.

I may discuss a filtration of the holomorphic curves used in knot contact homology which gives a non-trivial invariant for transverse knots in standard contact 3-space. Possibly some separate discussion on open string topology. (Received June 24, 2011)