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**Andrew A. Cooper\*** ([ancoop@math.upenn.edu](mailto:ancoop@math.upenn.edu)), Dept of Mathematics, 209 S 33rd Street, Philadelphia, PA 19104. *Finding Isotopies with the Legendre Curve Flow.*

Eliashberg-Fraser showed that two Legendrian unknots are isotopic if their classical invariants (rotation and Thurston-Bennequin numbers) are the same. I will discuss how to find this isotopy with Smoczyk's modified curve-shortening flow. (Received July 10, 2012)