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**Anthony Bosman\*** ([bosman@andrews.edu](mailto:bosman@andrews.edu)). *Link Shake Concordance and Link Homotopy*.

Link homotopy is an equivalence relation on links, introduced by Milnor, where each component is allowed to move via homotopy through itself but not allowed to move through other components. It is well-known that link concordance implies link homotopy. We show how this extends to shake concordance, a generalization of link concordance. Shake concordance was first introduced by Akbulut in the setting of knots, but naturally generalizes to links. (Received September 25, 2018)