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Marithania Silvero* (marithania@us.es). *3-BKL positive links and their Conway polynomials.*

In 1989, P. Cromwell proved that positive links have Conway polynomial with positive coefficients. Positive links include those links which are closure of positive braids in terms of Artin generators.

A link is said to be BKL-positive if it can be expressed by a positive braid word using the generators introduced by Birman, Ko and Lee in 1998. Not every BKL-positive link is positive. In this talk we show that BKL-positive links with braid index 3 have Conway polynomial with positive coefficients. (Received September 05, 2014)