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)