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Branden Stone* (bstone@adelphi.edu), **Courtney Gibbons** and **Robert Huben**. *Progress on Boij-Soederberg Decomposition of Complete Intersections*. Preliminary report.

In this talk we will discuss recent work in the study of betti table decompositions of complete intersections. New algorithms will be introduced as well as recursive techniques to compute decompositions of complete intersections with high codimension using rings of lower codimension. (Received March 20, 2017)