In coding theory, super-$\lambda$ graphs were used to build linear codes. Thus, in order to see whether the zero-divisor graphs might be useful into this context, it is natural to study when zero-divisor graphs of some non elementary ring constructions are super-$\lambda$ graphs. In this presentation, we show that there are various classes of rings whose zero-divisor graphs are super-$\lambda$. We apply these results to determine parameters of some linear codes associated to zero-divisor graphs.

References