Tyler Lewis* (lewistn@email.sc.edu) and Jesse Kass. A Family of Simple Codimension Two Singularities with Infinite Cohen-Macaulay Representation Type.

Maurice Auslander and Idun Reiten in 1989 proved the classification for scrolls of finite Cohen-Macaulay representation type. Using a similar construction of Auslander and Reiten, in this talk we will show a family of rings with simple codimension two Cohen-Macaulay singularities are of infinite Cohen-Macaulay representation type. (Received January 17, 2017)