1176-14-95Kenneth Ascher, Dori Bejleri* (bejleri@math.harvard.edu), Giovanni Inchiostro and
Zsolt Patakfalvi. Wall crossing for moduli spaces of higher dimensional varieties.

Stable log varieties are the natural higher dimensional generalization of stable curves. In this talk I will discuss wall crossing phenomena for moduli spaces of stable log varieties. This is a generalization to higher dimensions of Hassett's theorem on moduli spaces of weighted stable curves. (Received January 15, 2022)