

1165-13-244 **Ashwini Bhat*** (abhat@kennesaw.edu). *Invariants of Q-Borel Ideals*. Preliminary report.
Q-Borel ideals are monomial ideals satisfying the generalized Borel property first introduced by Francisco, Mermin, and Schweig in 2013. We will look at the homological invariants of special collections of Q-Borel ideals. (Received January 18, 2021)