

1151-60-64

**Erin Beckman** (beckman.erin@gmail.com), **Keisha Cook** (cookkeisha10@gmail.com), **Nicole Eikmeier** (eikmeier@grinnell.edu), **Sarai Hernandez** (saraiht@math.ubc.ca) and **Matthew Junge\*** (jungem13@gmail.com). *Chase-escape with death on trees.*

We study a competitive growth process in which red particles spread to adjacent uncolored sites and die after some amount of time while blue particles spread to and kill adjacent red particles. This process undergoes three distinct phases on trees—coexistence, escape, and extinction—whose regimes we precisely characterize including the behavior at criticality. (Received August 07, 2019)