Constant-power loads on dc micro-grids create a destabilizing effect on the circuit that can lead to severe voltage and frequency oscillations. Amplitude death is a coupling induced stabilization of the fixed point of a dynamical system. This paper applies amplitude death methods to the stabilization problem in this constant-power setting. The amplitude death methods provide an open loop control solution to stabilize the system. Two methods - one using delay, the other using circuit heterogeneity are examined. Each method is demonstrated through numerical simulations.

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