

MATLAB codes

| Paper | Associated Files |
|---|--|
| Intermittent precipitation-dependent interactions, encompassing Allee effect, may yield vegetation patterns in a transitional parameter range | Clusters.m (main) Circulant.m |
| A stochastic mechanism causing long or short transients near a bifurcation point | SaddleNodeNoiseGH.m |
| Designing a Resilient Allee-Ornstein-Uhlenbeck model | NoControl_Paths.m OneControl_Paths.m TwoControls_Paths.m |
| | |
| | |