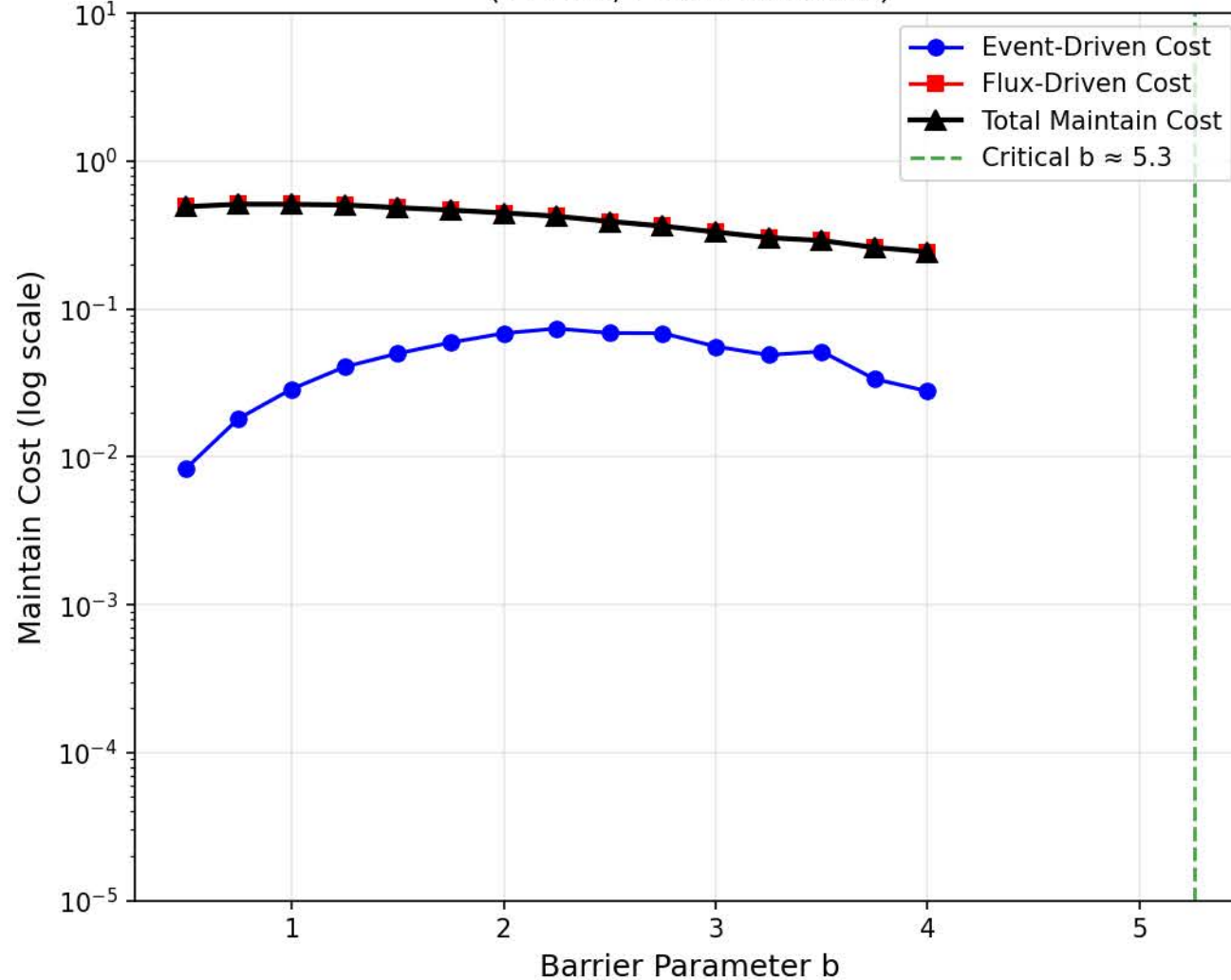
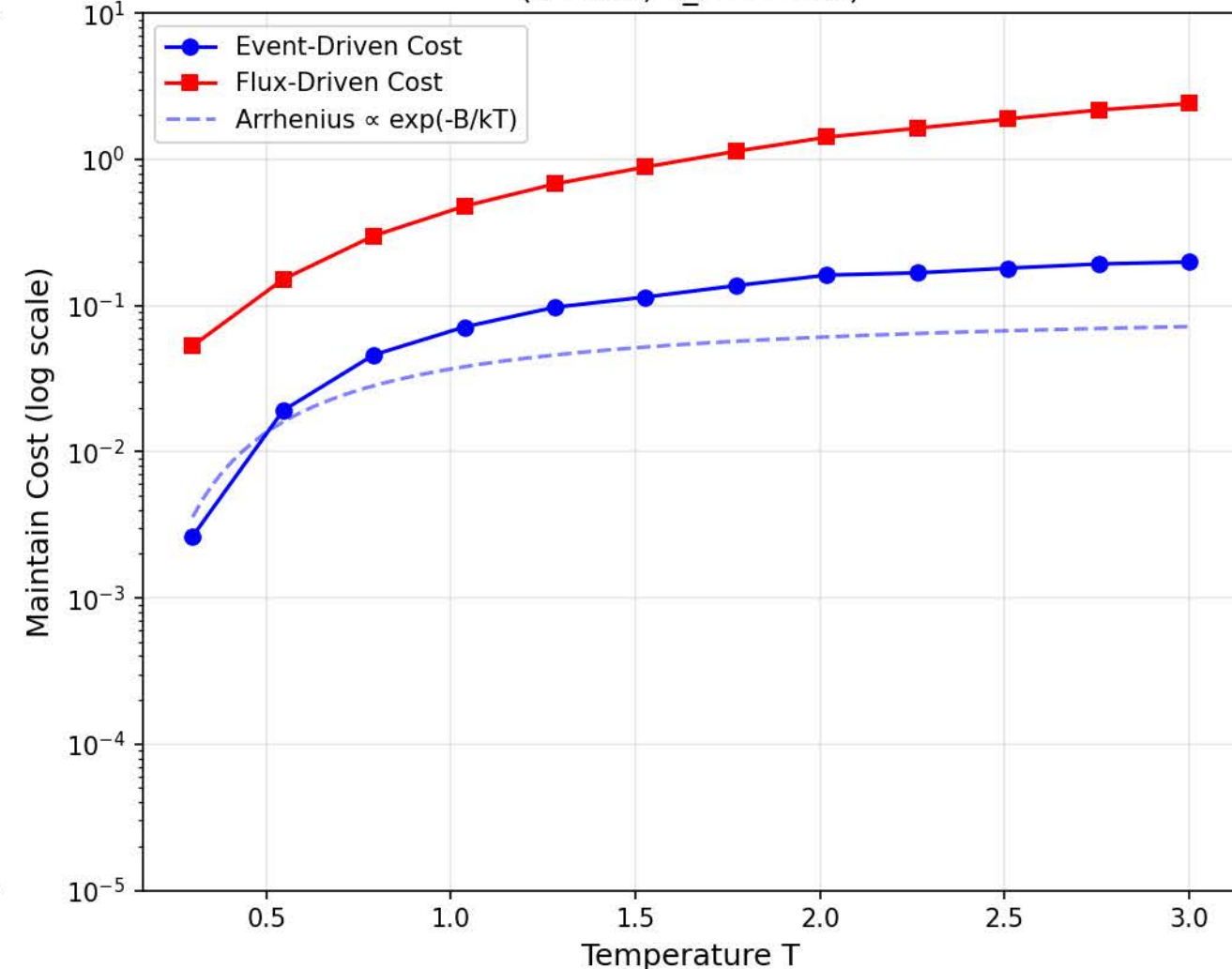


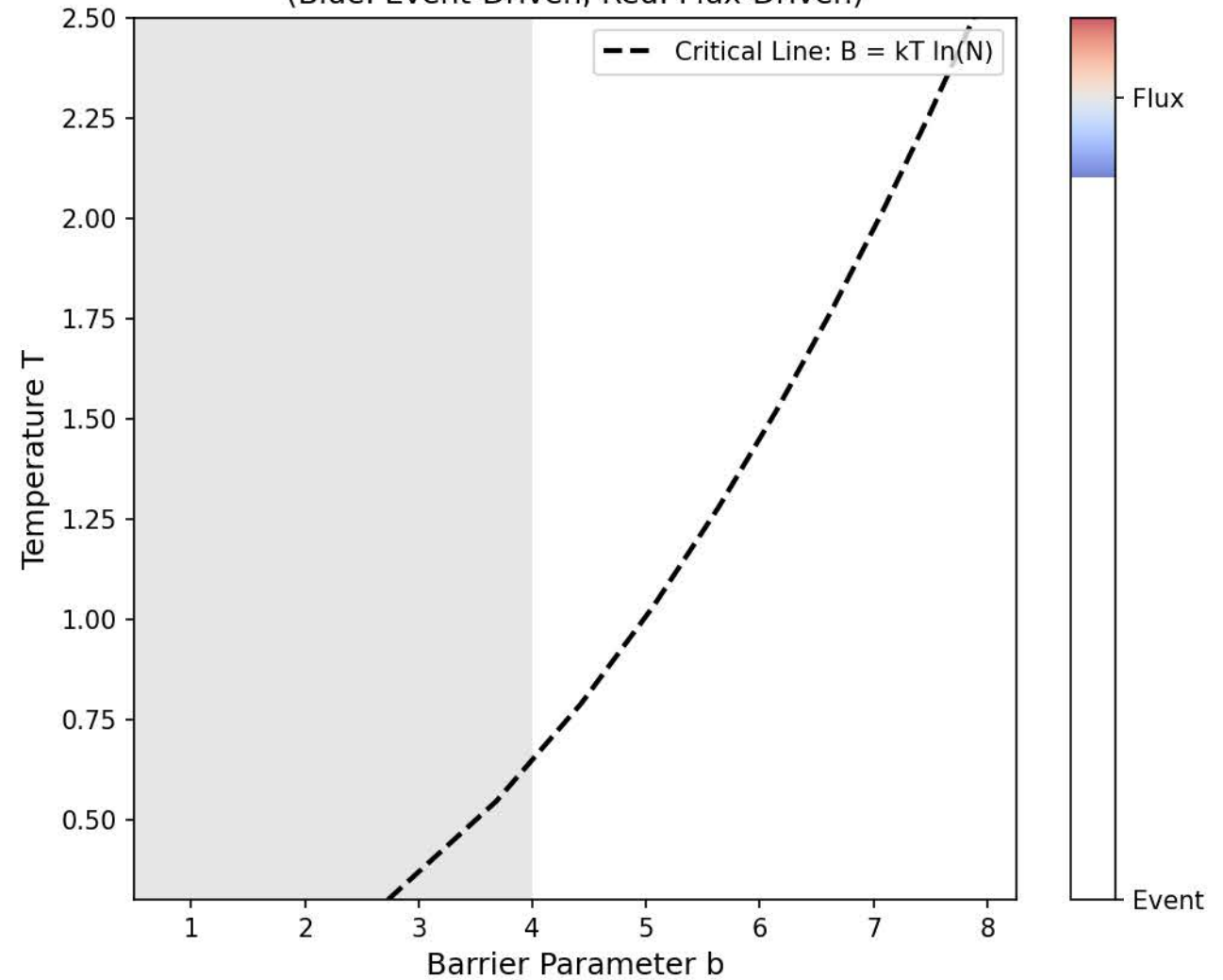
Experiment 1: Barrier Height Dependence  
( $T = 1.0$ , Phase Transition)



Experiment 2: Temperature Dependence  
( $b = 2.0$ ,  $B_{\text{eff}} = 1.00$ )



Phase Diagram  
(Blue: Event-Driven, Red: Flux-Driven)



Scaling Relation: Universal Phase Behavior

