Non-equilibrium dynamics as polymer conformations

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References

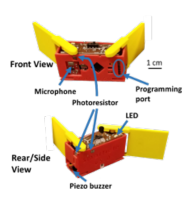


Figure 1: single smarticle with various sensors labelled



Figure 2: Regular state testing setup. The whole setup placed on an aluminum plate leveled to $<0.1^{\circ}$. The ring is 19.2 cm in diameter, and is glued to the plate below such that it cannot move or deform. The smarticles perform a square gait locked in phase with each other.