Supplementary Materials: Near-field coupling and mode competition in multiple anapole systems

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Supplementary Figures

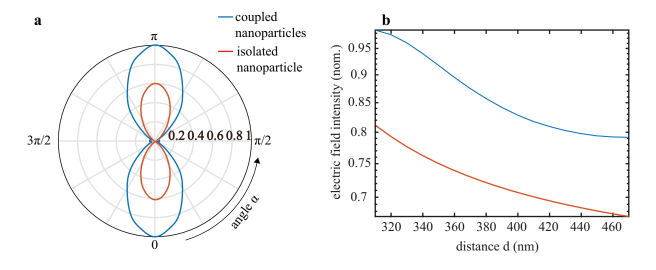


Figure S1. Scattered field from an isolated anapole state. a,b Electric field intensity for coupled anapole nanoparticles (blue line) and in the exterior of an isolated nanoparticle (orange line) as a function of (a) the rotation angle alpha and (b) of the center-center distance d. The angular distribution was measured at a distance d = 450 nm.