

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

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Supplementary Figures

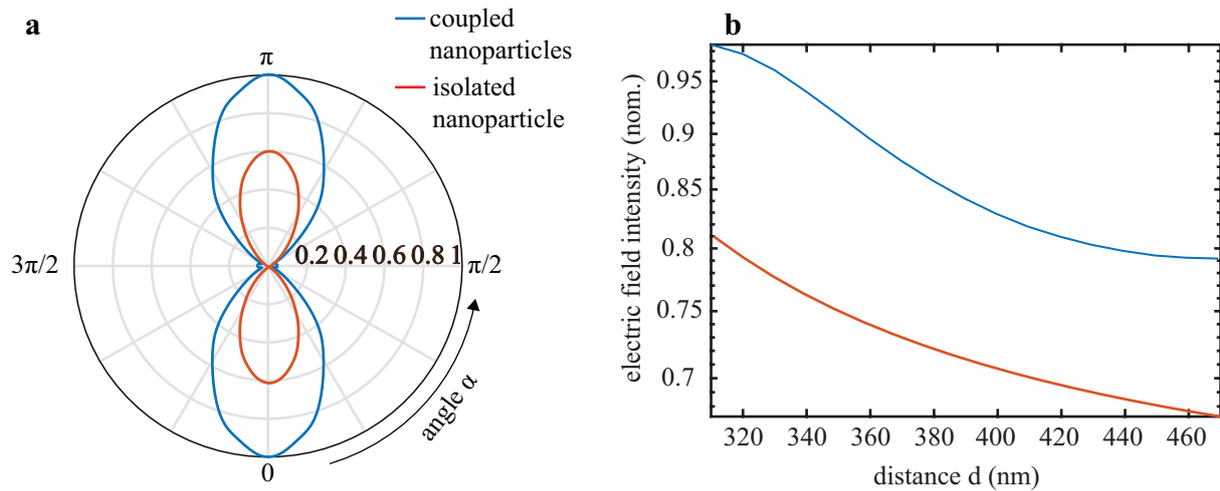


Figure S1. Scattered field from an isolated anapole state. **a,b** Electric field intensity for coupled anapole nanoparticles (blue line) and in the exterior of an isolated nanoparticle (orange line) as a function of (a) the rotation angle α and (b) of the center-center distance d . The angular distribution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