

Five Easy Dimensions
Paul Hildebrandt

Studies by painter Clark Richert show two distinct 4-dimensional cube shadows projected from a 10-dimensional hyper-cubic lattice can be packed in 3 dimensions, like multi-dimensional quasi-crystals, in a way that projects into Penrose tiles in two-dimensions. I'll explore possible architectural applications of Mr. Richert's studies (which he calls "City of Zomes").

