An uncountable family of generalized inverse limit spaces which are pointwise self-homeomorphic

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A continuum K is a point-wise self homeomorphic if for each $p \in K$, and each neighborhood of p, there exist a subcontinuum L in the neighborhood of p homeomorphic to the continuum K. In this talk, we show an uncountable family of generalized inverse sequences such that the inverse limits are pointwise self-homeomorphic.

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(joint work with Ali H. Ali)