

The Spring Topology and Dynamics Conference 2009, March 7–9, 2009, University of Florida, Gainesville, FL, USA

**COMPOSANT STRUCTURE IN INDECOMPOSABLE INVERSE  
LIMITS OF UNIMODAL MAPS**

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We assign itineraries to points of these spaces so that two points belong to the same composant if and only if their itineraries agree on their tails. This extends well known results long known to hold for any indecomposable continuum that arises as the inverse limit of a single tent core with a nonrecurrent or periodic critical point. However the assignment of itineraries in this more general setting is more complicated, and the set of itineraries does not always reflect the dynamics of the map.

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