## **Dynamical Systems and Applications**



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## Measure separating systems

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The notion of expansive homeomorphism is important in topological dynamics,[2]. Different authors have extended some of these notions in more general contexts, in particular the notion of separating theory [1]. In this direction, we show some

basic properties of some levels of separating homeomorphisms since the measurable point of view.

## Acknowledgement

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References

[1] A. Artigue, Separating homeomorphims, Advances in Dynamical Systems and Applications, 12 (2017), 17–24.

[2] M.R. Utz, Unstable homeomorphisms, Proc. Amer. Math. Soc., 1 (1950), 769-774.

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