1154-54-2113Jared Holshouser*, Jared Holshouser@southalabama.edu, and Chris Caruvana, chcaru@iu.edu.Selection Games: Equivalence and Duality.

In studying the principle of closed discrete selection (first discovered by Tkachuk) we unearthed connections between a variety of selection games on a topological space and on its space of continuous functions. Moreover, these connections have more do to do with the topological objects than with strategies for the games. In this talk we will discuss classes of games which are equivalent/dual and showcase a proof technique which shows these relationships without directly working with strategies. (Received September 17, 2019)