Nigar Tuncer Ozarslan* (nigaroz@yahoo.com). Numerability in sets, spaces and covers. Preliminary report.

In this work, it is introduced the concept of numerability of sets, spaces and collections of sets. We give a proof for the equivalence of numerable spaces to known notion of perfect normality and the equivalence of Dold-numerable covers to normal covers. (Received September 22, 2011)