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**Tetsuya Ishiu\*** ([ishiut@miamioh.edu](mailto:ishiut@miamioh.edu)), 123 Bachelor Hall, Oxford, OH 45014. *Some results on the products of connected linearly ordered sets.*

We will present some results about the products of connected linearly ordered spaces that are nowhere real, i.e. do not contain a copy of the real line. In particular, we shall outline the proof that there is no continuous surjection from a compact nowhere real connected linearly ordered space onto the product of two connected nowhere real linearly ordered spaces. So, there cannot be any analogue of Peano Curve for connected nowhere real linearly ordered spaces. Some other results will also be discussed. (Received September 22, 2014)