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Non standard metric products. (English) Zbl 1049.54009

Beitr. Algebra Geom. 44, No. 2, 499-510 (2003).

The paper though containing some new insights is chiefly expository in the sense that it summarizes and recapitulates the most important results on the subjects of the title. The authors study the relations between these various results. Another generalization is given.

Reviewer's remark: For a Minkowski space we have $d(x, y) = 0$ for two different points x, y .

Reviewer: [Petre Stavre \(Craiova\)](#)

MSC:

[54B10](#) Product spaces in general topology

[54E35](#) Metric spaces, metrizable

Cited in **9** Documents

Full Text: [arXiv](#) [EuDML](#) [EMIS](#)