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[6]A.Hatcher,AlgebraicTopology,CambridgeUniversityPress,2002. ... Apr 9th, 2024Introduction To Algebraic Topology1.1Topologicalspacesandcontinuousfunctions Example1.14 Rwiththestandardtopology(Tstand). ConsiderR×R = R2. Claim: EproducttopologyonR2 Andthemetrictopologyarethesame ... Apr 11th, 2024.

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