

Topology Of Lie Groups, I And II (Translations Of Mathematical Monographs, Vol 91) By Mamoru Mimura And Hiroshi Toda;Mamoru Mimura;Hiroshi Toda

By Mamoru Mimura and Hiroshi Toda;Mamoru Mimura;Hiroshi Toda

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Samelson : Topology of Lie groups - Project Euclid -

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WEAKENING THE TOPOLOGY OF A LIE GROUP 543 of A by weakening that of B"; we are interested in situations where this is the only way in which d can be weakened.

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EMS - European Mathematical Society Publishing -

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Lie group - Wikipedia, the free encyclopedia -

In mathematics, a Lie group is a group that is also a differentiable manifold, with the property that the group operations are compatible with the smooth structure.

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