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ON THE HOMOTOPY TYPE OF LIE GROUPOIDSNomy Groupoid Associated To A Seifert fibration F S On A Mobius Band M, G= Hol(M,F S) And Its Reduced Holonomy Groupoid K= Hol T(M,F S) To A Transversal Interval T. Since The Double Covering Of The M"obius Band By The Annulus Has No Global Section, These Two Groupoids Cannot Be Equivalent By Mar 4th, 2024Homotopy Theories And Model Categories(11.3). We Have Tried To Minimize The Prerequisites Needed For Understanding This Pa-per; It Should Be Enough To Have Some Familiarity With CW-complexes, With Chain Complexes, And With The Basic Terminology Associated With Categories. Almost All Of The Material We Present I Apr 8th, 2024Ambidexterity In K N)-Local Stable Homotopy TheoryMichael Hopkins And Jacob Lurie December 19, 2013 Contents ... (^) !lim(^) Is An Equivalence In The Special Case Where Xis An Eilenberg-MacLane Space K(Z=pZ;m), And ^is The Constant Functor Taking The Feb 1th, 2024.

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