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Weinstein (1948) And Polya (1948). May 23th, 2024RIGIDITY FOR QUASI-MOBIUS ACTIONS ON FRACTAL" METRIC ... Panding Quasi-M"obius Group Actions On Ahlfors N-regular Metric Spaces With Topological Dimension N. This Led Naturally To A Rigidity Result For Quasi-convex Geometric Actions On CAT(-1)-spaces That Can Be Seen As A Metric Analog To The "entropy Rigidity" Theorems Of U. Hamensta dt [16] And M. Bourdon [8]. Jan 3th, 2024. Dimension And Rigidity Of Quasi-Fuchsian RepresentationsThe Two Actions H-j71h1 And H-1Fh2 On S1 Are Conjugated By An Absolutely Continuous Map H71 H2. According To Mostow Rigidity ([32], P. 178), The Map A Df H1 H2 Is A Fractional Linear Transformation On S1 And Therefore Extends To A M6bius Transformation On S2, Which We Denote By The Same Symbol. Con- May 20th, 2024

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