1014-37-1394 Alex Clark* (alexc@unt.edu), UNT, Department of Mathematics, P.O. Box 311430, Denton, TX 76203-1430, and R. J. Fokkink. Geometric Rigidity for Automorphisms of Groups.

We present a new type of rigidity for automorphisms of compact, connected, abelian groups and indicate which automorphisms are rigid in this new sense. (Received September 28, 2005)