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Violeta Vasilevska* (Violeta.Vasilevska@uvu.edu), 800 W University Parkway, Orem, UT 84058. *Shape m_{simpl} Fibrators among Products of Hopfian manifolds*. Preliminary report.

In this talk, we discuss which direct products of Hopfian manifolds are shape m_{simpl} fibrators (manifolds that can "detect" approximate fibrations in a special PL setting). In addition, we introduce a particular type of Hopfian group and discuss its properties. It will be shown how important these special groups are as fundamental groups of the shape m_{simpl} fibrators discussed. (Received August 30, 2011)