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**Gregory A. Kelsey\*** ([gregory.kelsey@trincoll.edu](mailto:gregory.kelsey@trincoll.edu)), Department of Mathematics, Trinity College, 300 Summit St., Hartford, CT 06106, and **Keith Jones**. *Boundaries of Lamplighter groups.*

The boundary of a CAT(0) space has a few equivalent definitions. Two of these definitions: the visual boundary and the horofunction boundary can be defined outside the CAT(0) setting, but are no longer equivalent. In this brief talk, we state these boundaries of the lamplighter groups with a particular generating set and describe how they can be viewed in the context of the lampstand model for these groups. (Received September 17, 2013)