## A quiasi-isomorically diverse class of left-orderable, solvable, residually-finite groups

## Arman Darbinyan

The Ohio State University darbinyan.1@osu.edu

In my talk I will describe a new uncountable family of finitely generated solvable groups that are pairwise non-quasi-isometric. In addition, the groups from this family enjoy such properties as residual finiteness and left-orderability.

1