

1096-57-2147

**Brian C Rushton\*** ([brian.rushton@temple.edu](mailto:brian.rushton@temple.edu)), 428 Wachmann Hall, Mathematics Department, Temple University, Philadelphia, PA 19122. *Quasi-isometry properties of subdivision rules.*

Finite subdivision rules are a new method for studying quasi-isometry properties. We show how to use subdivision rules to study several quasi-isometry properties of right-angled Artin groups and cubulated groups. (Received September 17, 2013)