1145-05-1169 Jared Marx-Kuo^{*} (jmarxkuo@uchicago.edu), Jiyang Gao and Vaughan McDonald. The Sandpile Group of Cayley Graphs.

The Abelian Sandpile Model and its recurrent configurations, known as the Sandpile group, are abundant in modern mathematics and have combinatoric, algebraic, and geometric descriptions. Past work has focused on the sandpile group of the *n*-dimensional hypercube. In this project, we perform a more general analysis on the Cayley graph of the group \mathbb{F}_2^r and any of its generating sets. While the *p*-sylow component of the sandpile group has been classified for $p \neq 2$, significantly less is known about the 2-sylow component. In this paper, we use representation theory and ring theory to prove a sharp upper bound for the largest 2-sylow subgroup in the sandpile group of an arbitrary Cayley graph. We also partially classify the number of 2-sylow subgroups in the sandpile group and make further reductions into determining its structure. Using these reductions, we provide a full classification of the sandpile group for the r = 2 case and other enlightening results for small *r* cases. (Received September 26, 2018)