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Steven Noren* (srnoren@iastate.edu), 125 Marshall Ave, Unit #205, Ames, IA 50014, and
Arka Ghosh and **Alex Roitershtein**. *Favorite sites of a persistent random walk on \mathbb{Z} .*

We state and prove a theorem on the bound of the number of favorite (i.e., most visited) sites for the symmetric persistent random walk on \mathbb{Z} , a discrete-time process typified by the correlation of its directional history. This is a generalization of a result by Tóth used to partially prove a longstanding conjecture by Erdős and Révész. (Received September 19, 2017)