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Wei Meng* (mengwei@sxu.edu.cn), **Martin Rolek** (msrolek@wm.edu), **Yue Wang** (m15064013175@163.com) and **Gexin Yu** (gyu@wm.edu). *Linear connectivity for tournaments to be highly linked.*

A digraph is k -linked if for any two disjoint sets of vertices $\{x_1, \dots, x_k\}$ and $\{y_1, \dots, y_k\}$ there are vertex disjoint paths P_1, \dots, P_k such that P_i is directed from x_i to y_i for $i = 1, \dots, k$. Pokrovskiy in 2015 proved that every strongly $452k$ -connected tournament is k -linked. In this paper, we significantly reduce this connectivity bound and show that any $(24k - 19)$ -connected tournament is k -linked. (Received January 21, 2020)