

1089-17-41

Young-Jo Kwak* (kwaky@colorado.edu), Hyogo , Japan. *Orthogonal groups $O(n)$ over $GF(2)$ as automorphisms.*

We show that $O(n) = \text{Aut}(\mathfrak{o}(n))$ by the arguments based on the combinatorial algebra. (Received February 16, 2013)