

Some properties of k -geodetic graphs

Sanja Rukavina

Department of Mathematics, University of Rijeka

sanjar@math.uniri.hr

Dean Crnković

Department of Mathematics, University of Rijeka

deanc@math.uniri.hr

Marina Šimac

Department of Mathematics, University of Rijeka

msimac@math.uniri.hr

Graphs in which each pair of nonadjacent vertices has at most k paths of minimum length between them are called k -geodetic graphs. We will discuss some properties of k -geodetic graphs constructed from block designs. LDPC codes based on the adjacency matrix of k -geodetic graphs obtained from block designs will be introduced.