On the Reconstruction Number of a Unicyclic Graph

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The set of all vertex deleted subgraphs of a graph G is called the deck of the graph and denoted D(G). One of the foremost unsolved problems in graph theory to settle the graph reconstruction conjecture which, informally, states that a finite simple undirected graph with at least three vertices is determined by D(G) in which case we say that G is reconstructible. If G is reconstructible, the reconstruction number of G, denoted RN(G), is the size of a smallest subset of D(G) which determines G. In this paper we investigate the reconstruction numbers of unicycle graphs.

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