## Metric Dimension for Smallest Regular Graphs of Given Degree and Diameter

Rinovia Simanjuntak, Saladin Uttunggadewa, and Suhadi Wido Saputro Combinatorial Mathematics Research Group Faculty of Mathematics and Natural Sciences Institut Teknologi Bandung, Bandung 40132, Indonesia e-mail: {rino,s\_uttunggadewa,suhadi}@math.itb.ac.id

## Abstract

A set of vertices S resolves a graph G if every vertex is uniquely determined by its vector of distances to the vertices in S. The metric dimension of G is the minimum cardinality of a resolving set of G.

Recently, Knor [6] gave a sharp lower bound on the number of vertices in a regular graph of given degree and diameter. Here we study the metric dimensions of graphs achieving such lower bound.

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