

**Algorithms for the Weighted k -Path Vertex Cover
Problem for Trees and Cacti**

Rastislav Krivo Bellu

P. J. afrik University in Koice, Slovakia

`rastislav.krivos-bellus@upjs.sk`

k -Path Vertex Cover Problem is NP-hard for several classes of graphs. We have focused on the weighted version of this problem. We will analyze complexity of exact algorithms for finding minimum k -Path Vertex Cover for trees and cacti graphs using dynamic programming and with parametrized complexity depending on its girth.