IPM Biennial Conference on Combinatorics and Computing,
May 20-22, 2025, School of Mathematics, IPM, Tehran
40 Years in Designs: Celebrating the Life and Achievments of Professor Gholamreza B. Khosrovshahi

On the Burning Number of Graphs

Elham Roshanbin

 $Alzahra \ University$

Graph burning or the spread of fire in graphs is a graph process that models the spread of social contagion and was introduced by Bonato et al. in 2014. Burning number is a graph parameter corresponding to graph burning that measures the speed of the spread of fire in graphs.

In this talk, we will go over the definition, history, and some known results on the burning number of graphs.