Guangzhou Discrete Mathematics Seminar



Some new results on Ramsey numbers



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Given two graphs F and H, the Ramsey number R(F, H) is the smallest integer n such that, for any graph G on n vertices, either F is a subgraph of G, or H is a subgraph of the complement of G.

In this talk, I will present some new results on Ramsey numbers.

Guangzhou Discrete Mathematics Seminar Website http://www.gzdmseminar.cn Mirror site http://www.cantab.net/users/henry.liu/gzdmseminar.htm



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