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**MR2720907** [Barbosa, Rommel M.](#); [Dourado, Mitre C.](#); [Martins, Erika M.](#); [Szwarcfiter, Jayme L.](#) The colorful Helly property for hypergraphs. *European Conference on Combinatorics, Graph Theory and Applications (EuroComb 2009)*, 647–651, [Electron. Notes Discrete Math.](#), *34*, Elsevier Sci. B. V., Amsterdam, 2009, [05C65](#)

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
**MR2542668 (2010i:05239)** [Barbosa, Rommel](#); [Hartnell, Bert](#) The effect of vertex and edge deletion on the number of sizes of maximal independent sets. *J. Combin. Math. Combin. Comput.* *70* (2009), 111–116. (Reviewer: Eckhard Steffen), [05C69 \(05C35\)](#)

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
**MR2023070 (2004m:05199)** [Barbosa, Rommel](#); [Cardoso, Domingos M.](#) On regular-stable graphs. *Ars Combin.* *70* (2004), 149–159. (Reviewer: Bert L. Hartnell), [05C70](#)

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**MR1998880 (2004f:05152)** [Barbosa, Rommel](#); [Ellingham, M. N.](#) A characterisation of cubic parity graphs. *Australas. J. Combin.* *28* (2003), 273–293, [05C75 \(05C69\)](#)

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**MR2154465** [Barbosa, Rommel](#); [Cardoso, Domingos M.](#) On regular-stable graphs [[MR2023070](#)]. *Comb01—Euroconference on Combinatorics, Graph Theory and Applications*, 3 pp. (electronic), [Electron. Notes Discrete Math.](#), *10*, Elsevier, Amsterdam, 2001, [05C70](#)

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**MR1825622 (2002a:05206)** [Barbosa, Rommel](#); [Hartnell, Bert](#) Characterization of  $Z_m$ -well-covered graphs for some classes of graphs. *Graph theory (Prague, 1998)*. *Discrete Math.* *233* (2001), no. 1-3, 293–297, [05C75](#)

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**MR1796643 (2001i:05116)** [Barbosa, Rommel](#) On  $1-Z_m$ -well-covered and strongly  $Z_m$ -well-covered graphs. *Ars Combin.* *57* (2000), 225–232, [05C70](#)

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**MR1676478 (99j:05096)** [Barbosa, Rommel](#); [Hartnell, Bert](#) Some problems based on the relative sizes of the maximal independent sets in a graph. *Proceedings of the*

Twenty-ninth Southeastern International Conference on Combinatorics, Graph Theory and Computing (Boca Raton, FL, 1998). [Congr. Numer. 131 \(1998\)](#), 115–121, [05C35](#)

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[MR1625929 \(99a:05118\)](#) [Barbosa, Rommel](#); [Hartnell, Bert](#) Almost parity graphs and claw-free parity graphs. [J. Combin. Math. Combin. Comput. 27 \(1998\)](#), 117–122, [05C75 \(05C70\)](#)

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