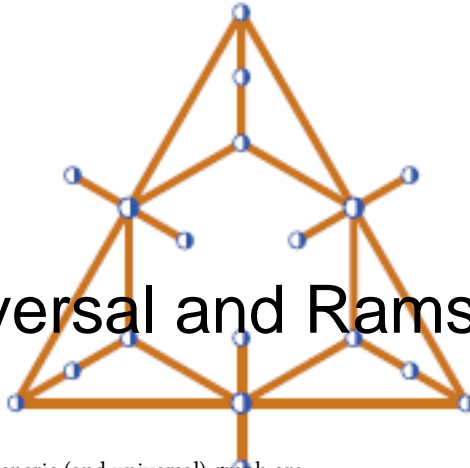


Bled'11 - 7th Slovenian International Conference on Graph Theory

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Some Universal and Ramsey Classes



Content :

It is known that Ramsey class and generic (and universal) graph are related notions.

We explain this connection and complement it by some new examples of Ramsey classes.

Particularly we characterize universal and Ramsey classes defined by existence and non-existence of homomorphisms.

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