

Rainbow Saturation

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A graph G is rainbow H -saturated if there is some proper edge coloring of G which is rainbow H -free (that is, it has no copy of H whose edges are all colored distinctly), but where the addition of any edge makes such a rainbow H -free coloring impossible. Taking the maximum number of edges in a rainbow H -saturated graph recovers the rainbow Turán numbers whose systematic study was begun by Keevash, Mubayi, Sudakov, and Verstraëte. In this talk, we introduce and examine the corresponding *rainbow saturation number* – the minimum number of edges among all rainbow H -free graphs.

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