A p-Laplacean almanac in honor of Juan Manfredi

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The p-Laplacean equation (and its variants) has attracted the attention of generations of researchers and it naturally arises in a large number of contexts, both pure and applied. Juan Manfredi has always been a key player in this respect, proving basic results, exploring unknown boundaries, suggesting new directions. I will try to outline a few recent developments in theory of this equation, emphasizing those related to Nonlinear Potential Theory.

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