Abboud, Amir; Bodwin, Greg
The 4/3 additive spanner exponent is tight.  (English) [Zbl 1410.68263]
J. ACM 64, No. 4, Article No. 28, 20 p. (2017).

MSC:
68R10  Graph theory (including graph drawing) in computer science
05C12  Distance in graphs
68P30  Coding and information theory (compaction, compression, models of communication, encoding schemes, etc.) (aspects in computer science)
68Q17  Computational difficulty of problems (lower bounds, completeness, difficulty of approximation, etc.)

Keywords:
graph theory; graph sketching; lower bounds; shortest paths; spanners

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