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Empirical $O(n^2)$ complexity is convincingly gettable with two dense matrices in nxn matrix multiplication!

InterStat, No. 5, 9 p. (2006).

The present paper shows that Empirical $O(n^2)$ Complexity is convincingly gettable with two dense matrices in nxn matrix multiplication. (orig.)

Classification: P20 N30

Keywords: Amir Schoor algorithm; sparse matrices; dense matrices; average case complexity