

Fiorini, Samuel; Massar, Serge; Pokutta, Sebastian; Tiwary, Hans Raj; de Wolf, Ronald
Linear vs. semidefinite extended formulations, exponential separation and strong lower bounds. (English) [Zbl 1286.90125](#)

Karloff, Howard J. (ed.) et al., Proceedings of the 44th annual ACM symposium on theory of computing, STOC 2012. New York, NY, USA, May 19–22, 2012. New York, NY: Association for Computing Machinery (ACM) (ISBN 978-1-4503-1245-5). 95-106 (2012).

MSC:

[90C27](#) Combinatorial optimization

[90C05](#) Linear programming

[68Q17](#) Computational difficulty of problems (lower bounds, completeness, difficulty of approximation, etc.)

Cited in **2** Reviews
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Keywords:

combinatorial optimization; communication complexity; linear programming; quantum communication complexity; semidefinite programming

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