

**Archer, Aaron; Blasiak, Anna**

**Improved approximation algorithms for the minimum latency problem via prize-collecting strolls.** (English) [Zbl 1288.68100](#)

Charikar, Moses (ed.), Proceedings of the 21st annual ACM-SIAM symposium on discrete algorithms, SODA 2010, Austin, TX, USA, January 17–19, 2010. Philadelphia, PA: Society for Industrial and Applied Mathematics (SIAM); New York, NY: Association for Computing Machinery (ACM) (ISBN 978-0-89871-698-6/CD-ROM). 429-447 (2010).

**MSC:**

- [68Q25](#) Analysis of algorithms and problem complexity
- [68W25](#) Approximation algorithms
- [05C85](#) Graph algorithms (graph-theoretic aspects)
- [05C12](#) Distance in graphs
- [90C27](#) Combinatorial optimization
- [90C05](#) Linear programming
- [90C59](#) Approximation methods and heuristics in mathematical programming

Cited in **7** Documents