Fekete, Sándor P.; Kleist, Linda; Krupke, Dominik
Minimum scan cover with angular transition costs.  (English) Zbl 1467.05045

MSC:
05C10  Planar graphs; geometric and topological aspects of graph theory
05C15  Coloring of graphs and hypergraphs
51F99  Metric geometry
52C45  Combinatorial complexity of geometric structures
90B35  Deterministic scheduling theory in operations research
90C27  Combinatorial optimization
05C90  Applications of graph theory

Keywords:
graph scanning; graph coloring; angular metric; approximation; scheduling

Full Text: DOI arXiv

References:


This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.