

Krishnamoorthy, Mohan (ed.); Singh, Gaurav (ed.); Ernst, Andreas (ed.); Kendall, Graham (ed.)

Editorial. (English) [Zbl 07157821](#)

Comput. Oper. Res. 115, Article ID 104885, 2 p. (2020).

From the text: Mine planning and scheduling is about getting the right material (quantity and quality) deposit out of the mine at the right time to the right place using the right equipment at least cost per unit of the final commodity (or product) in order to adequately fulfill the company's business targets.

It is against this backdrop that this special issue will bring to focus new operations research models and algorithms that concentrate on mine efficiency optimisation. This special issue aims to bring some recent developments in operations research techniques for improving mine planning and scheduling efficiencies.

MSC:

00B15 Collections of articles of miscellaneous specific interest

90B Operations research and management science

Full Text: [DOI](#)