

Dirkse, Steven P.; Ferris, Michael C.

Crash techniques for large-scale complementarity problems. (English) [Zbl 0886.90150](#)

Ferris, Michael C. (ed.) et al., Complementarity and variational problems. State of the art. Proceedings of the international conference, Baltimore, MD, USA, November 1–4, 1995. Philadelphia, PA: SIAM, Society for Industrial and Applied Mathematics. 40-61 (1997).

MSC:

[90C33](#) Complementarity and equilibrium problems and variational inequalities (finite dimensions) (aspects of mathematical programming) [Cited in 3 Documents](#)

[65K05](#) Numerical mathematical programming methods

[49M15](#) Newton-type methods

[90C52](#) Methods of reduced gradient type

Keywords:

complementarity problems; crash techniques; projected gradient; projected Newton directions