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Selected Applications of convex optimization ۰۰۰

Selected Topics in Robust Convex Optimization Received: date / Revised version: date Abstract Robust Optimization is a rapidly developing methodology for handling optimization problems affected by non-stochastic 'uncertain-but-bounded' data perturbations. In this paper, we overview several selected

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Selected Applications of Convex Optimization

SLOPE { Adaptive Variable Selection via Convex Optimization Ma Igorzata Bogdana Ewout van den Bergh Chiara Sabbatic.d Weijie Sud Emmanuel J. Cand esd.e May 2014y a Department of Mathematics and Computer Science, Wroc law University of Technology, Poland b IBM T.J. Watson Research Center, Yorktown Heights, NY 10598, U.S.A. c Department of Health Research and Policy, Stanford University ...

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Convex optimization - Wikipedia

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