A Bibliography of Publications of Anders Forsgren

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Abstract

This bibliography records publications of Anders Forsgren.

Title word cross-reference

16 [For08].

algorithm [BF13], algorithms [For02].
analysis [FR92, FR93, OHCF16].
approaches [CF14], approximate [CF14].
approximating [BF13]. Arising
[FGG07, FGS94, FGS96]. Augmented
[FGG07].

based [BF13], between [FO15].

Cholesky [FGM93, FGM95]. column
[CF14, OHCF16]. Comments [For08].
communications [PF02]. Computing
[FGM93, FGM95]. conditioned

[FGS94, FGS96], conditions [For00].
conjugate [FO15], connection [FO15].
Constrained
[FM93, FM97, FM90, FGS94, FGS96].
Controlling [FGM91, FGM89b, For02].
Convex [FS01, BF13].

Dempsey [For08]. Diagonally [For96].
Dimensioning [PF02]. Directions
[FGM95, FGM93]. Dominant [For96]. Dual
[FG98, BF13]. dynamically [OHCF15].
element [FR92, FR93]. elementary
[OHCF15, OHCF16]. enabled [PF02].
Equality [FM93, FM90].
Equality-Constrained [FM93, FM90].

F [For08]. Factorization [FGM95, FGM93].
factorizations [For02]. finite [FR92, FR93].
flux [OHCF15, OHCF16].

generated [OHCF16]. generating
[OHCF15]. generation [CF14, OHCF16].
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Rasmus Bokrantz and Anders Forsgren. An algorithm for approximating convex Pareto surfaces based on dual techniques.
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Anders Forsgren, Philip E. Gill, and Walter Murray. Computing modified Newton directions...

Forsgren:1994:SSI


Forsgren:1996:SSI


Forsgren:2002:IMN


Forsgren:1990:NML


Forsgren:1993:NML


Forsgren:1997:NML


Forsgren:2015:CBC

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Oddsdottir:2015:DGR


Oddsdottir:2016:RAE


Prytz:2002:DME