Abstract

This bibliography records publications of Yousef Saad.

Title word cross-reference

3D [GHS10]. exp(−τA)b [SSS10]. f(A)b [CAS11]. ILU [LSC03]. ILUS [CS97c]. k [CrFS09]. LU [CS97c, LSS03b, Saa94d].

'02 [AGPS03].

1988 [BTS+89]. 1993 [BCEP94].

20th [Sv00].

5 [WS93].

Abaffy [Saa92h]. ABS [Saa92h]. Abstract [SS85c]. accelerated [LS13b]. Acceleration [KS87, Saa84b, CS99, rFS09, KS92, ZSTC06a]. acceptors [SKBS88]. ADI [MS92, MS93]. advances [GGL94]. algebra [DS91a]. Algebraic [LS17, GHS10, LSS03a, SS02b, SST04, SCC04, XLS16]. Algorithm [DS91b, LXV+16, Saa85a, SYEG00, ZS07, ESS86, GS87, GS88b, GS88a, GS89b, Saa74c, Saa80a, Saa82a, Saa86c, SSS10, SL86, SL88, SW93, Saa93a, SW96b, Saa91a]. algorithmes [Saa74b]. Algorithms [AGPS03, ASSS11, BDG+10, CS92, CS85a, CS86, CTJ+95, CTSS07, CZC+09, SS85g, Saa92a, Saa92b, Saa94a, Saa94b, Saa06, BGSS14, BS94, CS93, CS96, FRSY96, GS94, KS87, Saa90b, Saa94e, VS14]. Alternating [JSS87, Saa85c]. Analysis [BSS09, BSS10, Saa92b, Saa94b, Saa97, Saa16, BJ+09, Saa94e, Saa00b]. angle [LSS86, SL86, SL88]. Application [CS12, CTWS94]. Applications [AGPS03, ASSS11, BKS08, BDG+10, Saa06, SrFS08, BJ+09, CSS02, CCS10, CS98a, CS85b, Saa83a, Saa90b, Saa90d, SAD+00, SS11, SSC04]. approach [GS90a].
Approximate [BS02b, BS02c, CS94, CS97d, CS98b, Saa03a, BS02a, CrFS09, CS97f].

Approximated [LSY16]. Approximation [CS97b, GS92a, BS09, CS97a, CS08, GS90b, GS90a, GS92b, GS93, ITS07, Saa84a, Saa86b, Saa86e, SSMS00].

Architectures [IS85, IS86a, IS86b, SS86b, GS89d, SS89b].

arising [Saa84a, Saa86b, Saa86e, SMSW00]. ARMS [BS02b, SST04]. Arnoldi [BSS10, DS91b, Saa80c, SSW98].

array [SSS85]. Assignment [DS91b, Saa88d]. Associated [DS91b]. Atom [TZA +06].

Augmented [Saa97, CS97b]. automatic [CS94, Saa92a].

Banded [SS85e, SS87]. Based [BS05b, HS06, KS07, SZ99b, SrFS08, JSS07, LSX16, MOKS12, SW93, SW96b]. Basic [PSWF93, Saa90a]. basis [CTS93, CTS94].

Benchmark [SW88b, SW88a, SW90]. Beresford [Saa83c, Saa85a, SS85d, Saa86c, SS86b, SM95, SS89a, SS89b].

BILUM [SZ99a]. BILUTM [SZ99b].

biorthogonalization [Saa80a, Saa82a].

bisection [CrFS09].

Block [LS03, LSS03b, MS93, SS80, SZ99a, SZ99b, Saa03a, ZS97d, GS87, GS88b, GS88a, GS89b, Saa80b, SZ01, MS92]. Block-ADI [MS93, MS92].

Boeing [SW89]. Book [Saa83c, Saa95]. bordered [CS85b].

Bounds [Saa94b, Saa94e]. Brownian [ACSS12].

Bulk [TZA +06].

calculation [ZSTC06a, ZSTC06b, ZSTC06c, ZCS14]. classes [rFS09].

clusters [CTJ +95, JTD +94].

CM [PSWF93, WS93]. CM-5 [WS93, PSWF93].

Coarse [MS07a]. Coarse-Grid [MS07a]. Coarsening [MS07b, OKLS15].

codes [GS83, JKSC99]. Communication [SS85a, Saa85a, Saa86c, Saa86d, SS86b, SM95, Saa89a, SS89b].

Community [CS12].

Compensation [MOKS12]. Complement [LS05b, SS99a, GHS10, LXS16, LXS16, Saa07]. complement-based [LXS16].

Complements [BS05a]. Complex [PS85, PS87, Saa83a, Saa84a, Saa86b, Saa86e, Saa87c]. complexities [GS89d].

Complexity [ISS84, ISS86, Saa85a, Saa86c]. Component [JSS07]. Component-based [JSS07].

Computation [BS05a, BKSO8, Saa74a, LLCS02, dGGS +05].

Computational [SM95, Fit86].

Computations [BTS +89, FWPS92, PSWF93, SW88a, Saa94a, SW88b, SW90, Saa90a].

Computers [FWPS92, SS02a, AS88, AS98].

Computing [BSCS05, CAS11, Saa92a, Saa95, SSS10, TS11, TS16, ACSS12, PS07, Saa80c, TS12].

Concurrent [Saa95]. condition [Saa84a, Saa86b, Saa86e]. Conference [BCEP94, Fit86]. Confined [ÔBSC03].

Conjugate [SS85g, SS85f, SS86a, SYEG00, Saa20a, Saa86c]. Conquer [LS13a].

consistent [ZSTC06a, ZSTC06b, ZSTC06c].

Constructed [BS05b]. construction [CrFS09].

continued [CS85b]. control [DS91a, Saa80d].

Convergence [BS94, Saa80b]. convergent [BS95]. convex [BS09].

Cornelius [BCEP94]. Correction [LS17, PS07]. corrections [LXS16, LXS16].

coupled [FPS16]. coupled [KS02].

counts [DPS16]. coupled [dGGS +05].

Crout [LSC03, LS05a]. cubic [SKBS88].

Cucheb [AKS17].

cyclic [GS87, GS88b, GS88a, GS89b].

dans [Saa94b]. Data [SS85a, SS85d, SS86b, ZTCA06b, ZSTC06a, ZSTC06b, ZS07, ZCS14]. Chebyshev-filtered [ESS86, Saa84b, ZSTC06a, ZSTC06b, ZSTC06c, ZS07, ZS07, ZCS14].
SS89a, SS89b, Saa94a, SM95, CrFS09, SS14. Davidson [SSW98, SS98b, ZS07].
December [BCEP94]. Decomposition [CS92, HS06, LS17, Saa94a, TS11, CS93, CS96, LXS16, PS07, Saa92a, SSZ98].
decoupling [KS87]. Definite [SS80, VSS14]. Deflated [CS97b, SYEC06].
deflation [Saa88d]. Dense [CS12, IS88, ISS86]. Dense-Linear-System [ISS86].
densities [BSTC05, LSY16]. Density [BKS08, BSK+03, RGSB08, SS11, dGGS+05].
density-functional [RGSB08]. Definite [SS80, VSS14]. Deflated [CS97b, SYEC06].
deflation [Saa88d]. Dense [CS12, IS88, ISS86]. Dense-Linear-System [ISS86].
densities [BSTC05, LSY16]. Density [BKS08, BSK+03, RGSB08, SS11, dGGS+05].
density-functional [RGSB08].
Decomposition [CS92, HS06, LS17, Saa94a, TS11, CS93, CS96, LXS16, PS07, Saa92a, SSZ98].
decoupling [KS87]. Definite [SS80, VSS14]. Deflated [CS97b, SYEC06].
deflation [Saa88d]. Dense [CS12, IS88, ISS86]. Dense-Linear-System [ISS86].
densities [BSTC05, LSY16]. Density [BKS08, BSK+03, RGSB08, SS11, dGGS+05].
density-functional [RGSB08].

Detection [CS12]. Diagonal [SZ99c, Saa05, TS11, BKS07, TS12]. diagonalization [JKSC99, ZCS14].
diatomic [CTWS94]. Dielectric [¨OBSC03]. difference [CTS93, CTS94, CTWS94, JTD+94, SSS85].
Differential [CSS85, CSS87, SS81]. Dimension [CS09a, KCS09, KCS11, Saa83b].
dimensional [CrFS09, LSS86, SS14]. Dimensionality [KSS03, KSSG04].
Dirac [SS11]. Direct [SS85e, SS87, SW96b]. Direction [SS85c, JSS87]. disjoint [Saa83d].
Distributed [MS94, Saa92e, Aaa94a, SM95, SSS85, S99a, S99c, S99e, Saa07]. Distributions [CS14].
Divide [LS13a]. Domain [CS92, LS17, Saa94a, SSZ98, SZ99b, TS11, CS93, CS96, LXS16, PS07, Saa92a].
Domain-Based [S929b]. Domain-Decomposition-Type [TS11].
Dominance [Saa05]. d’origine [Saa74b].
DQGMRES [SW93, SW96b]. dual [Saa92d, Saa94d]. Dynamic [SS98].
dynamics [ACSS12, CJWS96, JTD+94].
E. [Saa92h]. Editorial [Saa00a, BGSS14]. Effective [CS09a]. Efficient
[AJT+07, DPS16, GS90b, GS92b, GS92a, dGGS+05, LSS86]. eigendecomposition [SS14]. eigenelements [Saa80c].

Eigensolutions [Saa85b]. Eigenvalue [BSS10, rFS12, IS85, IS86b, LXV+16, PS89, Saa83c, Saa84b, Saa11b, Saa16, SSF93,
DPS16, KLS16, Saa82b, Saa83c, Saa89b, Saa92g, SSS85, S95, SS98b, WSS98, ZS08]. Eigenvalues [BS05a, Saa74a].
Electronic [JKSC99, SCS10, AJT+07, CTS93, CTS94, CKV+03, CTSZ07, CZC+09, SSS85].
element [KSS03, KSSG04]. Elimination
[Saa85a, Saa86a, Saa86c, Saa86d, Saa92e]. Elliptic
[CSS85, CSS87, GS87, GS88b, GS88a, GS89b, GS90d, KS92, SS81, SSS85].
Enhanced [S99b, ZS01]. Environments
[Saa87b, Saa92e, CS99, Saa87a]. equation
[KSS03, KSSG04, LSS86, SL86, SL88, ZCS14].
Equations
[CSS85, GS92a, MS92, MS93, BS87, BS90, BS91, CSS87, SSS85, Saa90c].
Eric [Saa95]. Error
[Saa84b, Saa94e]. estimation
[BS85]. estimator
[KSS03, KSSG04, LSS86, SL86, SL88, ZCS14].

Eigenfaces
[Saa05a]. faces
[SS14]. eigendecomposition
[SS14]. eigenelements
[Saa80c].

Eigensolutions [Saa85b]. Eigenvalue
[BSS10, rFS12, IS85, IS86b, LXV+16, PS89, Saa83c, Saa84b, Saa11b, Saa16, SSF93,
DPS16, KLS16, Saa82b, Saa83c, Saa89b, Saa92g, SSS85, S95, SS98b, WSS98, ZS08]. Eigenvalues [BS05a, Saa74a].
Electronic
[JKSC99, SCS10, AJT+07, CTS93, CTS94, CKV+03, CTSZ07, CZC+09, SSS85].
element [KSS03, KSSG04]. Elimination
[Saa85a, Saa86a, Saa86c, Saa86d, Saa92e]. Elliptic
[CSS85, CSS87, GS87, GS88b, GS88a, GS89b, GS90d, KS92, SS81, SSS85].
Enhanced [S99b, ZS01]. Environments
[Saa87b, Saa92e, CS99, Saa87a]. equation
[KSS03, KSSG04, LSS86, SL86, SL88, ZCS14].
Equations
[CSS85, GS92a, MS92, MS93, BS87, BS90, BS91, CSS87, SSS85, Saa90c].
Eric [Saa95]. Error
[Saa84b, Saa94e]. estimation
[BS85]. estimator
[KSS03, KSSG04, LSS86, SL86, SL88, ZCS14].

Eigenfaces
[Sa05a]. faces
[SS14]. eigendecomposition
[SS14]. eigenelements
[Saa80c].
Laguerre [SSS10]. Lanczos [BCEP94, AKS17, BGB+10, BSTC05, BKS08, CrFS09, CS90a, rFS12, LXV+16, RGSB08, Saa80a, Saa82a, Saa87d, Saa91b, Saa92e, Saa92f, Saa93b, Saa97, Saa98, Saa11a, ZS08].

Lanczos-Type [Saa94b, Saa94e]. Large [BKS08, BTS+89, DS91b, IS86a, LS06, ÖBS03, PS89, Saa82b, Saa85b, Saa11b, SSF93, ZS07, DS91a, LSY16, Saa74a, Saa80a, Saa80c, Saa81, Saa82a, Saa83b, Saa83e, Saa89b, Saa90c, Saa92g, SSC97, SSS98, ZS08].

Latent [SrFS08, VS14]. Least [CAS11, LS06, Saa83a, Saa87c, XS16, Saa84a, Saa86b, Saa86e]. Least-Squares [LS06, XS16]. level [SSZ98, SZ99c, SZ01].

Library [SW94, SW95, SW96a, SKL+97]. Like [DS91b, SS85g]. Linear [ITS07, ISS84, ISS86, MS92, MS93, MS94, SS85g, SS85e, SS87, SS88a, SZ99a, SS99a, SS99c, SS02a, XS17, AS88, DS91a, ESS86, GS83, GSS03, JTD+94, KSS03, KSSG04, LSY16, Saa80b, Saa81, Saa82a, Saa86b, Saa86e].

Low-Rank [Saa74b]. LU [CCS10]. Lyapunov [Saa90c].


Matrices [CS92, CS94, LSC03, LS13a, ÖBS03, PS87, Saa85b, SW89, Saa96, SZ99b, Saa16, BSS09, CS93, CS96, CS97d, Saa97e, LSY15, PS85, Saa74a, Saa80c, Saa84a, Saa86b, Saa86e, Saa92c, Saa94c, XS16]. Matrix [AGPS03, ASSS11, AEKS90, BDG+10, FWPS92, IS86a, OKLS15, PSWF93, SW88a, Saa92b, Saa94a, SW94, TS11, BJR+09, BK07, BS91s, CS98a, Saa83a, Saa83b, SW88b, Saa90a, SW95, SW96a, SAD+00, TS12, VSS14, dGGS+05].

Methods [BTS+89, CCS98, CS14, DS91b, GS92a, LS17, PSS92, SS81, SS85c, SS85e, SS85f, SS86a, Saa87b, SS87, Saa91b, Saa92e, Saa93b, Saa97, SCS10, Saa11b, SSW98, SÖS+00, TS11, ACSS12, BSS09, BS87, BS89, BS90, BSS09, CS98a, Saa83a, Saa83b, Saa88d, Saa88a, Saa88b, Saa88c, SSZ98, SZZ9c, SZZ9b, SS99b, SV00, ZS01, Saa01, SS02b, Saa03b, Saa07, SSW89].

Minimized [SOS6c, SS93, SW96b].

Minimal [MM00b]. Minneapolis [BTS+89, GGL94].

Minnesota [BTS+89, GGL94]. MIQR [LS06]. Modeling [PS92, Fit86].

models [Saa91c]. modern [CSS02, SCS04].

Modification [MOKS12]. Modified [CS99, Saa84a, Saa86b]. module [SW94, SW95, SW96a].

Molecular [CJS986, BGB+10, JTD+94].

molecular-dynamics [JTD+94]. molecules [CTWS94].

moment [Saa84a, Saa86b].

Multi [Saa96, Saa92c, SSZ98, SZ99c, SZ01].

Multi-Elimination [Saa96, Saa92c].

multi-level [SZ98, SZ99c, SZ01].

multicolor [SS99b].

Multilevel [PS92, LS06, SZ99b, Saa05, Saa97b, Saa98, Saa98a, Saa98b, Saa98c, Saa99a].

Multi-color [SZ99b].

Multigrid [CS98a, CS98b].

Multilevel [BS05b, LS06, SZ99b, Saa96, Saa98, Saa98a, Saa98b, Saa98c, Saa99a, SS00a, Saa11a, ZS08, ZCS14].

multi-level [SZ99b].

Multilevel [BS05b, LS06, SZ99b, Saa96, Saa98, Saa98a, Saa98b, Saa98c, Saa99a, SS00a, Saa11a, ZS08, ZCS14].

Multilevel [BS05b, LS06, SZ99b, Saa96, Saa98, Saa98a, Saa98b, Saa98c, Saa99a, SS00a, Saa11a, ZS08, ZCS14].
SST04, SSC04, XLS16]. **Multiprocessor** [CS85a, CSS85, CS86, ISS84, ISS86, CSS87]. **Multiprocessors** [SS85c, Saa85a, JSS87, SS81, Saa86c]. **multisecant** [rFS09]. **Multistage** [HS06]. **Multivariate** [CS14].

N [Saa83c]. **nanocrystals** [CTSZ07, CZC +09]. **Neighborhood** [KS07, KS05b]. **Newton** [Saa95]. **NN** [CrFS09]. **Non** [SS99c]. **Non-standard** [SS99c]. **nonlinear** [BS87, BS89, BS90, BS91, BS94, rFS09, KS92, SGSM15]. **Nonsymmetric** [LSS03b, MS92, MS93, MS07b, Saa84b, SS85g, Saa85b, ESS86, Saa83a, Saa84c, SS86c, Saa87c, Saa88a, Saa88b, Saa88c, Saa89b]. **normal** [BSS09]. **North** [BCEP94]. **null** [ITS07]. **null-space** [ITS07]. **numbers** [Saa84a, Saa86b].

**Numerical** [PSS92, Saa83b, Saa87b, Saa89b, Saa90c, Saa92g, SCS10, Saa11b, Saa87a, Saa91c].

**oblique** [Saa80a, Saa82a]. **Observer** [DS91b]. **October** [BTS +89]. **ODE** [GS83]. **Operator** [Saa92b, CS98a]. **OPRA** [KS05a]. **OPRA-faces** [KS05a]. **Optimal** [CS99b, CS08]. **Optimization** [NBS10, NBS12, BSS09, KCS09, KCS11]. **order** [CSW00, CTWS94, JTD +94]. **origin** [Saa74c]. **Orthogonal** [CS99b, KS05b, KS07, CS08, Saa83d]. **orthogonalization** [SW93, SW96b]. **other** [Saa80a, Saa82a]. **outer** [Saa91a, Saa93a]. **Overlapping** [CS92, CS93, CS96, LS05b]. **overview** [Saa90d].

**P_SPARSLIB** [SW94, SW95, SW96a, SKL +97]. **Package** [SW88a, SS02a, AW88b, SW90]. **papers** [GGL94]. **Parabolic** [GS92a, GS89c, GS89a, GS90b, GS90a, GS92b]. **Parallel** [BDG +10, BGSS14, BSK +03, CSS02, CS97f, FWPS92, FRSY96, GS90a, HS06, IS85, IS86b, IS86a, SS85e, SS85f, SS86b, LS86a, Saa87b, SS87, SW94, SS99c, Saa01, SS02a, SÖS +00, ZSTC06a, AS88, AS89, CS99, CS87, GS88b, GS88a, GS89b, GS89c, GS89a, GS89d, GHS10, LS03a, LLCS02, SS80, Saa87a, SS88b, Saa92c, Saa94c, SW95, SW96a, SKL +97, SS99b, SAA04, AGPS03, ASSS11]. **Parlett** [Saa83c]. **pARMS** [LS03a, Saa02a]. **Partial** [CSS85, DS91b, Saa85b, BS16, CSS87, Saa88d]. **partially** [BTS05]. **Particle** [LLCS02]. **partitioned** [CS97d].

**partitioning** [GS94, LLCS02, Saa74a, VSS14]. **Passing** [Saa87b, Saa87a, WS93]. **Performance** [WS93]. **periodic** [AJT +07]. **physical** [CSS02, SSC04]. **Pivoting** [BS02b, BS02a, LS05a]. **plane** [JKSC99, Saa83a, Saa84a, Saa86b, Saa86c, Saa87c]. **plane-wave** [JKSC99]. **PMAA** [AGPS03]. **PMAA’10** [ASSS11]. **Point** [LS03, LSS03b]. **pole** [Saa88d]. **Polynomial** [BKS08, CAS11, LXV +16, GS90b, Saa85c].

**polynomials** [Saa83d, Saa83a, Saa87c, SSS10]. **portable** [SKL +97]. **Positive** [SS80, VSS14].

**potential** [CTS93, CTS94]. **Practical** [BTS +89, Saa84c, Saa85c, BTS +89]. **Preconditioned** [CCSY98, CS14, SS85f, SS86a, Saa91b, Saa93b, Saa98, LS13b, Saa91a, Saa92f, Saa93a]. **Preconditioner** [BS02b, BS05b, LS04, Saa96, SZ99a, SZ99b, XS17, BS02a, Saa97c, Saa92e, SLS16]. **Preconditioners** [BS05b, CS94, CS98b, LS13a, LS17, LS03, LS03b, MS92, MS93, MS94, CS97a, CS97b, CS97e, CS97f, GS03, LX16, Saa94c, SZ99c, Saa07]. **Preconditioning** [CS98a, KS03, KS94, OKS10, Saa88a, Saa88b, Saa88c, SAD +00, Saa03a, SMSW00, SSF93, OKLS15, SS99b, SZZ01, SSF95, VSS14, WSS98]. **preconditionings** [Saa85c]. **Predicting** [SÖS +00, CTJ +95]. **Preserving** [CSSY98, KS07, KS05b]. **Prewhitening**
primitives [WS93]. principles [AJT+07]. probing [TS12]. Problem [NBS10, NBS12, CKV+03, SCS12, Saa83c].

Problems [BSS10, DS91b, rFS12, GGL94, IS85, LS06, LXV+16, LS03, LSS03b, MS07b, PS89, Saa84b, Saa11b, Saa16, SSF93, CSW00, DS91a, FRSY96, IS86b, KLS16, Saa82b, Saa83a, Saa83b, Saa83c, Saa89b, Saa90d, Saa92g, SSC+96, SAD+00, SSS05, SSF95, WSS98, ZS08]. Procedure [rFS12, AKS17]. Proceedings [BTS+89, Fit86, BCEP94]. Process [BSS10]. processors [SSS85]. Projection [BS91, KS07, Saa82b, Saa83c, Saa88d, Saa91c, Saa92h, ITS07, Saa80a, Saa82a]. Projection-Based [KS07]. Projections [KS07, KS05b]. Properties [SS85b, LS03, SÖ+00, CTJ+95, CTS07, CZC+99]. pseudo [CT93, CT94]. pseudo-potential [CT93, CT94]. pseudopotential [CT93, CT94]. pseudopotentials [CKV+03]. PSPARSLIB [SS98a]. purpose [Saa92a].

QR [LS06, Saa74b]. quantum [CJWS96]. Quasi [SW93, SW96b]. Quasi-minimal [SW93, SW96b].

Raleigh [BCEP94]. Rank [CS99b, LS13a, LS17, CS08, LS16, XLS16]. rates [Saa80b]. Ratio [NBS10, NBS12].

Rational [GS93, SS11, XS16, XS17, GS90a]. Real [PS87, CKV+03, PS85]. recognition [KS05a]. recursive [CrFS09, LS03a, SS02b, SSS04].

reduction [SGSM15]. Reduction [CS99a, KS07, NBS10, SrFS08, GS87, GS88b, GS88a, GS89b, KC90, KS09, KS11].

recycling [SGSM15]. Recycling [CS99a, KS07, NBS10, SrFS08, GS87, GS88b, GS88a, GS89b, KC90, KS09, KS11]. Relations [BS02c]. reordering [OKLS15]. Reorderings [Saa05]. reorthogonalized [BSTC05]. reservoir [Fit86]. Residual [Saa06, SS86c, WS93, SW96b, Saa00b].

Residual-type [Saa06]. Restart [LXV+16]. Restarted [SSW98]. Restarting [SSW98, Saa98b]. Restricted [LS05b]. Review [Saa83c, Saa92b]. Reviews [Saa95]. Right [Saa87d]. Right-Hand [Saa87d]. Ring [ISS84, ISS86]. Robust [SS93, SS95, ZS99c].

Saddle [LS03, LSS03b]. Sampling [CS14]. Scale [BTS+89]. Schur [Saa07, BS05a, GHS10, KLS16, LS05b, LS16, SS99a, ZS08].


Smallest [BS05a]. SNAP [ITS07].

Software [AEKS90, Saa92a]. solid [LLCS02]. solid-liquid [LLCS02]. Solution [DS91a, GS92a, IS84, IS85, ISS86, IS86b, SSC+96, SS98a, SS99c, GS87, GS88b, GS88a, GS89b, GS89c, GS90b, GS90a, GS92b, GS83, ITS07, KSS03, KSSG04, SS81, Saa83d, Saa83b, Saa89b, Saa90c, Saa91c, SW95, SW96a, Sva00, SSS04, SGSM15].

solves [LSS03a, SS02b, SSSC04]. Solvers [SM95, GS98d, GHS10, LS13b, SW94, SKL+97, SSS04]. Solving [AS88, AS89, CSS85, CSS87, MS92, MS93, PS89, SS80, Saa84b, SS85g, SS85e, SS85, Saa87d, Saa87, Saa82a, BS91, Saa85b, SSS6, LS86, Saa80a, Saa81, Saa82a, Saa82b, Saa83a, Saa83c, Saa84c, SS86c, SL86, Saa87c, SL88, ZCS14].

Some [GS89d, WS98, Saa92b, BSS09, Saa84c, Saa86e]. SOR [MS94]. space [CKV+03, ITS07]. SPARK [SW90]. Sparse [AEKS90, CS92, CS94, CS98b, FWPS92, GHS10, GGL94, IS86a, LSC03, LS06, MS92,
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