

A Bibliography of Publications of David R. Kincaid

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Abstract

[FDKN04].

This bibliography records publications of David R. Kincaid.

Title word cross-reference

2 [RK92]. $GCR(k)$ [AKMK02]. *LU* [AKK06, KO88a, OK88]. *n* [Kin67].

-decomposition [AKK06]. **-Factorization** [OK88].

10-12 [BS84]. **1983** [BS84, ESY84]. **1984** [Lak84]. **1991** [BD92].

2-4 [BD92]. **2003** [FDKN04]. **205** [KY83]. **2A** [KGY80]. **2B** [KGRY81]. **2C** [KRYG82, KORY84]. **2D** [KOY89, KR91, RK91].

539 [LHKK79a]. **586** [KRYG82]. **5th**

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January [BS84]. **Jr.**

[AK10, KE98, KVV10]. **June** [Lak84].

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PDE-Related [KGY79, KYG79]. **PDEs**

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Sample [KO85, OK87c]. **Scientific** [KC91b, KC93b, KC93a, KC96, KC02, KC09]. **Second** [Kin71d, Kin74b, Kin74a, YK90, KY91, KY93, Kin94b, YK72, KY92, YK93]. **Second-Degree** [Kin74b, YK90, KY91, KY93, Kin94b, Kin71d, Kin74a, YK72, KY92, YK93]. **Semi** [Kin71d, Kin74a]. **Semi-iterative** [Kin71d, Kin74a]. **Several** [KG77, RSY93]. **Simulation** [KO85, OK87c]. **Söderköping** [ESY84]. **Software** [AEKS89, CK94b, KEG⁺79, KOJ89a, KF92a, KF92b, KC93a, YK84a, ESY84, KC01]. **Solution** [CK80b, CK85b, KO85, KORY85, KCSY88a, KCSY88b, YK90, KY93, KC93b, YK72, YK93]. **solvers** [BS84]. **Solving** [Kin71c, Kin73b, KY75, KGY79, KYG79, KGY80, KGRY81, KRYG82, KY83, KCO⁺84, LCK14, OK87c, OJK88, YK84b, YOKH85, YHOK85, AKK06, Kin73a, KYC00, PMKL02, YK85]. **Some** [KEG⁺79, KO88b, KO89, LCK14]. **Sound** [SK91]. **Sparse** [AEKS89, GKMY78, KGMY79, KEG⁺79, KGY79, KYG79, KGY80, KGRY81, KRYG82, KY83, KOY84, KOY86a, KCSY88a, KCSY88b, LCK14, OK87c, OJK88, YK81, YOKH85, YHOK85, AKMK02, AKK06, PMKL02]. **Special** [AK10]. **sponsored** [BS84]. **Standards** [AEKS89]. **Stationary** [YK90, KY91, KY92,

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TC [ESY84]. **Texas** [KC01, Lak84]. **their** [RSY93]. **Theory** [Lak84]. **There** [OK90, OK94]. **times** [KVVW10]. **Topics** [RSY93]. **Trends** [Lak84, Lak84]. **Tutorial** [KY86]. **TX** [KH90]. **type** [YK95, YK96].

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W [Kin97]. **Working** [ESY84]. **Workshops**

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