Abstract

This bibliography records publications of Pieter W. Hemker.

Title word cross-reference

2 [Hem82a, HM91]. 3 [Hem95a, Hem95b, Hem66a, HZ97, Hem97, KH97]. D [KH92b]. ε [HSS97a, HSS99a, HSS00]. H [HHA09]. hp [HL08]. n [TH94].

-adaptive [HL08]. -component [TH94]. -D [Hem82a]. -Dimensional [HdZ97].

-transform [HHA09]. -Uniform [HSS97a, HSS99a, HSS00].

2D [MH90].

3-Dimensional [Hd93a, Hd93b]. 3D [Hem92, HKN97, HKN98, KHE97, NH97, NH98].

aan [Hem90a, Hem96b]. aanvaarding [Hem90a]. Acceleration [DHH+91, HSS01b]. Accuracy [HSS97a, Hem87, HSS99b, HSS00, HSS02b, KSS04].

accurate [Hem82a, Hem82d, HSS01b, HSS99a, HSS02c, HSS03a, HSS03b, KH91c].

activity [HEH+67, HH09, HH13]. actuator [ELE+06]. acute [DHH+02]. adapted [HP93]. Adaptive [DHH+91, HS94b, HKL+97b, Hem00, VH95, Hem80d, HvM90, HM91, HS01, HL08, vdMHE90, NH00, SSH04, VKH06, vdMHKM93].

Adv. [Hem96a]. affinity [RTH+11]. ALGOL [ChvS72, Hem71a, Hem73a, Hem77a, HW79,
decomposition [FHST95, Hem80b, KSS04].
Decoupled [DHH+91]. deel [BDHv75, DHv72]. Defect [Hem82b, HD83, Hem86b, HK88b, HK94, HK95a, HK95b, HSS02a, HBS84, DH90a, DH90b, DH95, EH05, ELH08a, ELH08b, Hem82c, Hem82d, Hem82e, Hem83c, Hem84a, HK88c, HD93c, HS95, HSS97c, HSS98, HSS99a, KH91c].
defect-correction [DH90a, DH90b, DH95, HSS99a]. deficient [Hem82e]. dependent [KH91a]. Derivation [HHL65]. derivative [Hem83a, Hem84d].
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differences [Hem74a]. differentiaalvergelijkingen [BDHv75, DHv72]. differential [Hem71a, Hem72a, Hem72b]. Diffusion [HS97b, Hem82d, HSS99a, HS01b, HSS02a, HSS02c, HST02, HSS03a, HSS03b, KSS04, SSH04, VKH06, vRH05]. differential [HDH05]. Dimensional [Hd93a, Hdt93b, Hdt97, Hem88a, Hem88b, Hem90b, HK91, HvR04, KdH88, KH91c].
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Discretisieringsmethoden [BHPv76]. discretization [HhvR03a, HhvR03b, HvR04]. discretized [vRH05]. distribution [FHST95]. disturbanse [SSH97].
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During [HDH05]. dyadic [HS01]. dynamical [EHS95]. Dynamics [HKL+94, HKL+97a, HKL+97b, DHKL94].
Editorial [WHO08]. Efficient [HK91, KH91b, KH92a, HS86, HKS86, KH91c].
elementary [Hhv+73]. elements [Hem73c, HhvR04]. ellipsometry [RTH+11]. elliptic [Hem73c, Hem82a, HKS04]. embedded [HhvR03a]. EMG [WHO08].
enzymatic [HH09, HH13]. enzyme [HH69, HH09, HH13]. Enzymes [HHL65, HH68]. equation [Hem73c, Hem82d, HL08, KSS04, vRH05].
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EULER [vdMHE90, HS84, HS85a, HS85b, Hem86a, Hem86b, HS86, HKS86, HJ87, Hem87, HK88a, HK88b, HK88c, HK89, HM91, HK91, HD93c, HK94, HK95a, HK95b, HSS99b].
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European [WHO08]. evaluation [Hhv+71].
exact [HL08]. exchange [TH91, TH94]. exponentially [dH79]. Extensions [Hem82c]. exterior [Hem74b]. external [HHA09].
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[HKL⁺95, HKL⁺97a, HKL⁺97b, Hem86a].
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generation [HDD05, HHS01]. functions
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[HK93, HH69, HH68]. KWIC [Hem73a].

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layer [SSH04]. Layers
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library [Hem73a]. limits [WHH06]. Line
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Manual [HSS95]. mapping
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[HHA09]. meerstapsmethoden [Hem71b].
Mesh [HS94b, PWBH81, SSH04].
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[SS97]. method [FHST95, Hem74a, Hem75, Hem80b, Hem82a, HKS86, Hem88b, HK89, Hem90b, HSS98, HSS99a, KSS04, PWBH81, SSH97, vRH05, vDMHKM93].
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problemen [Hem92]. Problems [FHS95, FHS96a, Hem77b, HKL+95, HS97b, HKL+97a, HKL+97b, HSS97a, DH90a, DH90b, DH95, vH75, FST95, FHS96b, FHS96c, dH79, Hem74a, HM79,
HSd80, Hem83a, Hem83b, Hem84d, HS94b, Hem95b, HS95, Hem96a, Hem97, HSS97c, HSS98, HSS00, HSS01b, HSS01a, HSS02a, HSS02c, HSS02b, HSS03a, HSS03b, SSH97, SSH04, VKH06]. procedure [Hem71a, HHA09]. Procedures [Hem81c, CHvS72, Hem73a, Hem90c]. processes [Hem82e]. project [HK93]. prolongations [Hem80a, Hem90c]. protein [DHH+02]. prothrombin [HEH+67, HHv+71]. quasilinear [HST02]. randwaardeproblemen [CHvS72, HR76]. rank [Hem82c]. Reaction [HK93, HH09, HH13, KSS04]. reaction-diffusion [KSS04]. rebuttal [HdH06]. rectangle [HSS98]. Rede [Hem90a]. refinement [Hem95a]. region [HE07a]. regular [Hem96b]. relating [HH09, HH13]. relaxation [Hem80b, Hem82f, KdH88]. Remarks [Hem94]. report [HW79]. representation [HS01]. Research [DHKL94]. restrictions [Hem80a, Hem90c]. results [Hem90b, NH97, NH98]. Richardson [KSS04]. Robin [HSS02c, HSS03a]. rules [Hem73b]. Run [Hem84c, Hem84b]. scheme [HS86]. Schemes [DHH+91, HSS97a, KH97, Hem86b, HK88c. HSS00, HSS01b, HSS01a, HSS02a, HSS02c, HSS02b, HSS03a, HSS03b, KH91c]. second [Hem81]. Seidel [Hem82f, KdH88]. Semi [KHE97, KdH97, Hem95a]. Semi-Coarsened [KHE97]. Semi-Coarsening [KdH97]. semi-refinement [Hem95a]. semiconductor [Hem88a, Hem88b, Hem90b, HM91, MH90]. seminar [Hem81b]. sequence [Hem73b]. set [HHH00]. Sets [HKN97, HP96, HP97, HKN98]. shifts [HDH05]. sided [Hem74a]. simulation [Hem72a, Hem88a, Hem88b, Hem90b, WHH06]. Single [HHv+73]. Single-[HHv+73]. Singular [HSS97a, Hem00, HH00, Hem74b, HM79, Hem82a, HD83, Hem83b, Hem84a, HSS97, HSS98, HSS00, HSS02b, HSS03a, HH00]. Singularly [FHS95, FHS96a, HS92, HS94b, HS94a, HS97b, HSS96b, FHS96c, Hem83c, Hem96c, HSS99b, HSS01b, HSS01a, HSS02a, HSS02c, HST02, HSS03b, KSS04, SSH97, SSH04]. small [Hem83a, Hem84d]. software [EH95]. solute [TH91, TH94]. Solution [DHH+91, Hem95a, HSS97b, HKL+97b, DHK93, Hem71a, Hem73c, Hem74b, HS81, Hem82a, Hem82d, HD83, Hem83c, Hem84a, HS85a, HS85b, Hem86b, HS86, HKS86, HM91, HS95, HSS97c, HS99b, HL08, KvBH+03, MH90, vdMHKM93]. Solution-Adaptive [DHK+97b, vdMHKM93]. solutions [HS84]. Solvers [DHH+91, HKWd83, HZ85]. solving [HSS01b]. Some [HZ85, HS80]. soort [Hem92]. Space [EH05, ELH08a, ELH08b, HSS03b]. Sparse [Hd93a, H93b, Hem95b, HZ97, Hem00, KdH88, Hem94, NH97, NH98, NH00, Hem96a]. Sparse-Grid [Hem00, Hem95b, Hem94, NH00, Hem96a]. Special [WHO08]. splIds [EH95]. SPR [RTH+11]. stable [HHH72]. stage [HHv+71]. Standard [HK97]. staplengte [Hem71b]. states [HHH72]. Steady [HKL+95, HKL+97a, HKL+97b, HS84, HS85a, HS85b, Hem86b, HS86, HKS86, HK88a, HK88b, HK88c, HK89, HK91, HK94, HK95a, HK95b, KdH88, HK91b, KdH92a, KdH92b]. Stiff [Hem77b, dH79, Hem71a, Hem74a]. stijve [BDHv75, DH72]. stimulated [DHKL94]. Stokes [DHH+91, DHK93, HK88c]. strategy [HE07a, HL08, VKH06].
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