

A Complete Bibliography of Publications by, and about, Richard Steven Varga

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Title word cross-reference

$(0; M)$ [SSV88]. $1/9$ [CRV84]. **\$15.00** [Ano95]. $1 < \lambda < \infty$ [ESV83s]. 2
[SSV88, SV89a, SV89b, SSV91, SSV94]. $[-1, +1]$ [VRK91]. $[-1, 1]$
[VRK91, VRK93]. $[0, +\infty]$ [SV76a]. $[0, +\infty)$ [MV70, MRTV71]. $[0, 1]$
[CV93, VC92]. $[0, \infty)$ [CMV69]. $[***w(**0, +\infty)***w**]$ [MRTV72].
 $\mathcal{ALPS}$ [BVW78a]. $\mathcal{P}_n^g(A)$ [VC82]. $\cos(z)$ [VC00, VC01, VC10]. e^{-x} [CMV69].
 e^{-z} [SV75a, SSV76, SSV76a, SVN76, SSV76b]. e^z
[ACV06, BPV93, CVW91, SV75b, SV76c, SV77c, SV78c, VC90, VC94, VCL08].
 G [CV73a, CV73b, CV74]. $G_m(w)$ [ESV83f, ESV83i]. H [NV84, VSM80].
 $J_m(w)$ [ESV83g]. k [GNV86, MSV95, NV83]. L
[DV73, DV74, SV67, SV72, Tau72]. L_p [DV74]. Λ
[COSV93, CSV94a, NRV92, CNV88]. LU [VC81, VC82]. M
[NV95a, Var76a, VC81, VC82]. n [CSV80a, DKV63]. ω
[EV93a, EV77, Var77]. p [HLV24, LV89, LV90, Var59b, VNC84]. $P_n^{(\alpha_n, \beta_n)}(x)$
[MSV79]. $\mathcal{L}$ [ESV83i, ESV83a, ESV83r]. $Q_m(w)$ [ESV83f, ESV83i]. $\sin(z)$
[VC00, VC01, VC10]. τ [Var77]. $U_m(w)$ [ESV83i]. $x - y$ [Var57a]. X^α

[CV93, VC92]. ξ [CSV94b]. Z [NV95b]. ζ [CVV90]. $|Q_m(w)|$ [ESV83c].
 $|U_m(w)|$ [ESV83c]. $|w| = 1$ [ESV83g]. $|x|$ [VRK91, VRK93]. $\|A^{-1}\|_\infty$ [Var76b].

-cyclic [HLV24, LV89, LV90, Var59b, VNC84]. **-error** [DV74]. **-function**
[CVV90, CSV94b]. **-functions**
[ESV83i, ESV83a, ESV83r, CV73a, CV73b, CV74]. **-ISBN** [VR91b].
-matrices [EV77, Var77, NV95b, NV95a, VC81, NV84, VSM80, VC82].
-matrix [Var76a]. **-periodic** [SSV88, SV89a, SV89b, SSV91, SSV94]. **-spline**
[DV73, DV74, SV72]. **-splines** [SV67]. **-step** [GNV86, MSV95, NV83]. **-th**
[CSV80a].

11 [Bue66]. **13=14** [RRV93]. **14** [GV66a]. **1968** [BV70]. **1975/76**
[SSV76a, SV76c]. **1976** [SV77d]. **1983** [GMSV84]. **1989** [RSSV90]. **1992**
[RRV93]. **1994** [BV96a, FV94]. **1996** [Var98].

2022 [AKS24, BC22]. **25** [SSV76a, SV76c]. **26** [SV77a].

3 [Bul94, VR91b, Anox]. **3-11-013784-4** [Bul94]. **3-540-12760-7** [VR91b].
3-540-21100-4 [Kol05].

4 [Bul94].

50th [Gau94].

6 [BV59a].

7 [VR91b].

=14 [RRV93].

Abstract [Var67a]. **Academic** [Anox]. **Acceleration** [ENV92]. **accuracy**
[CSV67, CSV68b, CSV68c, CSV68d, CSV68a, CSV69, CNV70, PCV68].
Accurate [Var70a, Var70b]. **Adaptive** [MSV95]. **ADI** [VN93c]. **admissible**
[ESV83a]. **Advanced** [GVC53, SGV⁺52]. **Advances** [Anox]. **Algebra**
[NV94, RRV93, Var76a, Var78, Bul94]. **algorithm** [VN93a]. **Allgower**
[VR91b]. **Alston** [Var66a, CV94]. **Alt** [Anox]. **Alternating**
[BV57a, BVS62, DKV63, BV59b, Var60c, Var60a, Var63]. **Ambikeshwar**
[JSV⁺04]. **American** [BV70]. **analiz** [VV74]. **analyze** [VV74]. **analogue**
[Mar67]. **Analysis** [BV96a, Var62, Var67a, Var71a, Var00a, Var09, CR00,
LSH⁺81, NV83, POVS⁺88, Var71b, VN93c, Var64a, Var65b, Var66a].
analytic [Ano95, GV83]. **Angular** [ACV06, SV76a]. **Anniversary** [Gau94].
Appl [GV66a]. **Application**
[HLV24, HV71a, PVW66, BPV93, VN93c, VR12]. **Applications**
[SV77d, Var67a, Var67b, BSV68, CMV69, CVV90, CRV91, JV69, PV70,

Var71b, Var73b, Var78]. **Applied**
 [NdPV84, PV72a, BV70, EV93c, LV89, LV90, NV84, PV72b, Var60c, Var60a].
approach [SUV80]. **aproximatsii** [VV74]. **aproximatsiyakh** [VRK91].
Approx [VR91b]. **approximants**
 [SV75a, SV75b, SV76c, SV77c, SV78c, VC94]. **approximating** [SV77b].
Approximation [GMSV84, SV77d, Var71a, Var82, VCK08, APV01b,
 CRV84, CV93, EVN87, HV71a, KSV97, LRV75, MRTV71, MRTV72, PV97a,
 PV97b, PV98a, PV98b, PV99b, PV99a, RV89a, RV89b, SV78d, Var71b,
 Var72b, VC85, VK86, VC86, VC87, VR91a, VC92]. **Approximations**
 [PV72a, CMV69, MV70, PV70, SVN76, SV78a, Var72a, Var73a, Var73b,
 VRK91, VRK93]. **Approximationsmethoden** [EVN87]. **April** [BV70].
arguments [Var76b]. **Arnoldi** [SV93]. **Articles** [CV76]. **assertion**
 [ESV83r]. **Associated** [Var73c, CRV91, ESV83i, EV93d]. **Asymptotically**
 [KV72]. **Asymptotics** [CVW91, VC90, VC94]. **August** [Gau94]. **Austin**
 [KH90].

behavior [SV76b]. **Berlin** [Bul94, Kol05]. **Bernstein**
 [Var68b, VC85, VK86, VC86, VC87]. **Bernsteina** [VC86]. **Besov** [HV71a].
Bessel [dBSV80, dBSV81a, dBSV81b]. **Best**
 [EV93b, KV72, CV93, EV93a, SV77b, SV78a, VRK91, VR91a, VC92, VRK93].
between [Var73c]. **Biehler** [CV89a]. **biharmonic** [RV88]. **Biostereometric**
 [POVS⁺88, LSH⁺81, SPL⁺86]. **Birkhoff** [Var98, CSV80a]. **Birthday**
 [Cia98, FV94, AEF⁺10]. **Block** [CV59, FV62, HV64, NdPV84]. **Book**
 [Ano95, Anxxx, Bul94, Fix93, Kol05, Var66a, Var67b, VR91b]. **both**
 [LSV79a]. **bound** [CNV88, COSV93, NRV92]. **boundaries** [VK95].
Boundary
 [PV96, CPV69, CSV67, CSV68b, CSV68c, CSV68d, CSV68a, CSV69, CNV70,
 CV71, HSV69, HV71b, JV69, PPV69, Var66b, Var70a, Var70b]. **bounded**
 [ORV88]. **bounding** [Var76b]. **Bounds** [LSV79a, DV73, DV74, GV83, MV69,
 NV80, PV72b, PV70, RTV89, SV72, Var69]. **Branch** [BS84]. **Brauer**
 [Var01a]. **Breast** [LSH⁺81, POVS⁺88, SPL⁺86]. **British** [Gau94]. **Brualdi**
 [BBCH08, Var01a]. **Bruijn** [CNV88, COSV93, CSV94a, NRV92]. **Bueckner**
 [GV66a, GV66b].

calculations [Var92a]. **California** [BS84]. **can** [Var92a]. **cancer**
 [LSH⁺81, POVS⁺88]. **capillaries** [GPMV91]. **cardinality** [VC82]. **Carolina**
 [BV70]. **Cartesian** [KVC12]. **case** [BNV82, EV93c, SSV88]. **Cassini**
 [VK99, Var01a]. **Cauchy** [BV65]. **century** [Gau94]. **certain**
 [MV70, MRTV71, MRTV72, SV76e, SV77a]. **changes** [GVB58]. **chaotic**
 [VR12]. **Chapters** [Var92c, Var92d]. **Chebyshev**
 [CCV72, CMV69, GTV90, GV61a, GV61b, MV70, MRTV71, MRTV72, RV78,
 RV89a, RV89b, Var57b, Var72a, Var73a]. **Chislennie** [VRK91]. **chislennom**
 [VV74]. **circle** [FV62]. **Circles** [Var04, Kol05]. **circulant** [Var54a]. **circular**
 [ESV83b]. **circumference** [ESV83g]. **Class** [NV95a, CV89b]. **Classes**

[NV95b]. **Co** [Bul94]. **Cohn** [HLV24]. **Collection** [CV76]. **collections** [CV74]. **Columbia** [Gau94]. **Commentaries** [CGO07]. **Comments** [GV66a, GV66b]. **Comparison** [Var57b, CCV72]. **Comparisons** [CV84]. **completely** [Var68a]. **complex** [APV01b, BPV93, BV81, EVN87, NV12, PV97b, PV98a, PV98b, PV99b, PV99a, RV89a, RV89b, SV77b, SV78a, SV82, SV83b, VR91a, VCK08].
Computation [CGO07, RRV93, Var86, Var90b, CR00, Gau94, Var88, Var92c, Var92d].
Computational [VR91b, Gau94, Kol05, RSSV90]. **Computations** [Fix93, CRV84, Var00c]. **Computers** [Anoxx]. **Computing** [Nas90].
concentration [VP96]. **concerning** [SV76e, SV77a, SV77e]. **conditions** [CSV68b, CSV68d, CV90]. **conduction** [CMV69]. **Conference** [BS84, GMSV84, RSSV90, BV96a, RRV93]. **Congratulations** [FV94].
conjecture [CRV84, KV95, VC85, VK86, VC86, VC87]. **Conjectures** [Var86, Var90b, SV80, Var88, Var92c, Var92d, dBSV80, Fix93]. **Connection** [Var73c]. **connections** [VSM80]. **constant** [CNV88, COSV93, CSV94a, NRV92]. **continua** [APV01b]. **Continuation** [VR91b]. **continuum** [BV70]. **Contour** [GTV90]. **convection** [PVW66, PCV68]. **conventions** [ESV83k]. **Convergence** [NdPV84, PV72a, RV88, SV75a, AV76, HN88, HLV24, NV84, PV72b, SSV76, SSV76a, SVN76, SSV76b, SV83b, SSV94]. **converging** [SV76a]. **Converse** [CSV85a, MRTV71, MRTV72]. **convex** [APV01a]. **counterexample** [VP96].
Crank [CCV72]. **Criticality** [BV57b, BV58, BV59a]. **Crude** [ESV83c].
curve [ESV83b, ESV83h, PV97a, PV98b]. **cyclic** [HLV24, LV89, LV90, Var59b, VNC84]. **cyclically** [HV64]. **cylindrical** [GPMV91].

D [GV66a, GV66b]. **D.** [Bue66]. **December** [GMSV84, SV77d]. **Decision** [Ano95]. **decomposition** [FKSV07, SV06]. **Dedicated** [CV76, AEF⁺10].
defects [GPMV91]. **degrees** [VP96]. **Dependence** [HV70]. **dependent** [CV71, VM59]. **detection** [LSH⁺81, POVS⁺88]. **Determinants** [Tau49].
determining [VN93a]. **diagonal** [BVW78a, BVW78b, Var76b, Var76c].
Diagonally [NV94, FV62, VN93a]. **differences** [SSV81]. **differential** [BSV68, ESV83d, Var61b, Var72b]. **Diffusion** [Var67b, PVW66, PCV68, Var57a, VM59, Var61a]. **diffusion-convection** [PVW66]. **dimensional** [CSV67, CV70, HV71b, Mar67, Var61a]. **Direction** [BV57a, DKV63, BV59b, BVY62, Var60c, Var60a, Var63]. **discrepancy** [VCL08]. **Discrete** [CV70, Var66c, Var72a, Var73a]. **Discretization** [BV65].
Discussion [ESV83e]. **Disks** [MV68a, MV68b, Var64b, Var01a].
distribution [ACV06, PV97a, PV98b]. **divergence** [NV84]. **DM** [Bul94, VR91b]. **domain** [APV01a, HN88, HLV24, SV83b]. **domains** [EV93d, NV84, SV76d]. **dominance** [Var76b, Var76c]. **Dominant** [NV94, FV62, VN93a]. **Dr.** [KVV10]. **due** [HN88]. **Durham** [BV70].
during [GVB58]. **dynamical** [VCL08].

economic [Ano95]. **Editor** [FV94]. **Editorial** [Cia98]. **Eds** [Bul94, VR91b, Anoxx]. **effect** [HSV69, HV71b]. **Eigenfunctions** [PV72a, PV72b]. **Eigenvalue** [PV72a, CKV04, JV69, PV72b, Var01c, CSV68c]. **Eigenvalues** [HVV70, MV68a, MV68b, Var54a, Var73c, KCV09, KVC12, Var64b]. **eightieth** [AEF⁺10]. **Elasticity** [Bue66, GV63]. **electrostatics** [SUV80]. **element** [Var73b]. **Elliptic** [BS84, Var67b]. **endpoints** [LSV79a]. **energy** [GPMV91]. **Eneström** [ASV79, ASV81, VW85]. **Entire** [Var54b, CSV92, KSV97, MV70, MRTV71, MRTV72]. **entries** [BVW78a, BVW78b]. **environments** [Ano95]. **equation** [ESV83d, RV88, Var57a]. **Equations** [SV93, Var65a, Var67b, BSV68, CCV72, ENV85a, ENV85b, EVN87, GNV86, HV64, MSV95, PVW66, PCV68, VM59, Var61b, Var61a, Var72b]. **equiconvergence** [BSV94a, BSV94b]. **equidistant** [CSV80c, SV89b, SSV91, SSV94]. **Errata** [BV59a, SSV76a]. **Erratum** [SV76c, SV77a]. **Error** [GV83, PV70, SV72, Var69, DV73, DV74, PV72b]. **errors** [BV65, HSV69, HV71b]. **estimated** [FKSV07]. **Estimates** [ESV83f, ESV83g, PV72a, ESV83c, RV88]. **Eugene** [Var67b]. **Exact** [NV84]. **Existence** [ESV83h]. **exponential** [SV76b]. **Extended** [CRV84, DV73, DV74]. **extension** [ASV81, BSV94a, BSV94b, CSV80b, SSV81, Var68b]. **Extensions** [Var73b, MRTV71, MRTV72, SV83a]. **extreme** [EV93d].

Faber [BSV94b, EV93d, PV96, SV93]. **Factorization** [Var60b, VC81, VC82]. **factorizations** [VSM80]. **Families** [VL73]. **February** [AKS24, Saf23]. **Federico** [RSSV90]. **Fejér** [ORV88]. **female** [SPL⁺86]. **field** [BV70]. **figures** [VR91b]. **finite** [Var73b]. **Florida** [GMSV84, SV77d]. **Fourier** [CV89a, GV56, PV96]. **France** [BV96a]. **Frankel** [Var59b]. **Franz** [Anoxx]. **Free** [SV76f, GPMV91, SV76e, SV77a, Var52]. **Frobenius** [NV12]. **Function** [RSSV90, CV70, CVV90, CSV94b, ESV83s, VRK91, VRK93, VK95]. **Functional** [Var71a, VW85]. **Functions** [Var54b, APV01b, CV73a, CV73b, CV74, CSV92, ESV83i, ESV83a, ESV83r, GV83, JV69, KSV97, MV70, MRTV71, MRTV72, SSV76, SV76a, SSV76a, SSV76b, SV76d, SV77b, SV77e, SV78a, SSV81, Var68a]. **funktsii** [VRK91]. **Funktsional'** [VV74].

G [Ano95, SV80]. **G.** [SV80]. **Galerkin** [CPV69, PV72a, PV70]. **Garrett** [Var98]. **Gatlinburg** [Var90a]. **Gauss** [GTV90]. **Gaussian** [GV83]. **Gene** [CGO07]. **generalization** [Var59b, Var92b]. **Generalizations** [HV70, JV69, FV62]. **Generalized** [NV95a, KCV09, KVC12, RTV89, VW85, dBSV80, dBSV81a, dBSV81b]. **Gennes** [GPMV91]. **genus** [ESV83i, ESV83a]. **Geometric** [SSV76, SVN76, SSV76b, SV76d, SV83b, SSV76a]. **geometrically** [SV76a]. **geometry** [Var57a]. **Georg** [VR91b]. **German** [AV76, EVN87].

Gerschgorin [FV62, HV70, HVW70, KV95, LV66a, MV68a, MV68b, Var64b, Var65c, Var70c, VL73, VK95, Var01a, Var01b]. **Gersgorin** [Kol05, BBCH08, EV77, FKSV07, KCV09, SV06, VK99, Var01c, Var04, VCK08].
Gersgorin-type [KCV09, VK99, Var01c]. **Gershgorin** [CKV04].
Gershgorin-type [CKV04]. **gipoteze** [VC86]. **Gleichungssysteme** [EVN87]. **Golub** [CGO07]. **Graham** [VR91b]. **Green** [CV70]. **Greetings** [Cia98]. **Griffin** [GV66a, Bue66]. **group** [Var57a, Var61a]. **Gruyter** [Bul94].

H [CGO07]. **half** [Gau94]. **half-century** [Gau94]. **Hardcover** [VR91b].
Hardy [TV99]. **having** [Tau72, VP96]. **Hayman** [ESV83a]. **heat** [CMV69].
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if [VN93a]. **II**

[BS84, BV81, CV73b, CSV68b, CV70, GV61b, KV95, LV66a, MV68a, NRV92, PV72b, SV77c, SV81a, SSV94, SV83b, VC90, VC01, dBSV81a, dBSV81b]. **III** [BBCH08, BNV82, CSV68c, MV68b, SV78c, VK95, VC10]. **im** [EVN87].
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Improved [PV72b]. **Inclusion** [HVW70, CKV04, Var01c]. **Incomplete** [SUV80, VSM80, LSV79a, SV78b, SV78d, SV79, SV81a, SV81b]. **increasing** [LRV75]. **independent** [VM59]. **Industrial** [BV70]. **Inequalities** [LSV79b, CNV86, CV88, CRV91, CSV92]. **inequality** [RTV89, TV99, Var92b]. **Infima** [Var73c]. **infinite** [Mar67, SVN76, Var52].
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Takeya [ASV79, ASV81, VW85]. **Kent** [RRV93]. **Kingdom** [GMSV84]. **Komplexen** [EVN87]. **Konvergenz** [AV76, AV76]. **Kopal** [Var64a].

L [Ano95, Anox, BVW78b, Bul94, CSV80b, CSV85b, SSV81, SV83a, Var67b, VR91b]. **Lacunary** [CSV80c, SV73, SV81b, SSV88, SV89a, SV89b]. **Laguerre** [CV89b, CRV91, CSV92]. **Landaude** [GPMV91]. **large** [KH90, Var84]. **Least** [NdPV84]. **Least-squares** [NdPV84]. **Leffler** [ESV83s]. **Lehmer** [COSV93, CSV94b, CSV94a]. **lemma** [Mar67]. **Level** [CSV92]. **life** [KVV10]. **line** [KSV97]. **Linear** [ENV92, NV94, SV93, Bul94, CCV72, CSV68a, ENV85a, ENV85b, KH90, MSV95, NV83, NV89, RRV93, Var72a, Var73a, Var76a, Var78, Var84]. **local** [EV93d]. **Localization** [KVC12]. **localizations** [KCV09]. **logarithmic** [ACV06]. **Lorentz** [SV79, SV80]. **low** [VP96]. **lower** [CNV88, COSV93, NRV92, RTV89]. **Luis** [Ano95]. **Luminy** [BV96a].

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