

A Bibliography of Publications by, and about, Christian H. Reinsch

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Abstract

This bibliography records publications of Christian H. Reinsch (??
1934–8 October 2022).

Title word cross-reference

QL [BMRW71]. *QR* [BMRW71, MRW70, MRW71a, RB68, Rei71c].

12-faces [Rei19a].

2 [Rei14]. **20-Flächen** [Rei19b].

464 [Rei73]. **472** [HR73].

507 [HR76].

60 [HR74]. **600** [HR83].

ACM [HR73, Rei73]. **action** [Rei61]. **aids** [Rei71a]. **Algebra** [WR71, Par72]. **ALGOL** [HR71, HR74]. **Algol-60** [HR74]. **Algorithm** [HR73, Rei73, Rei13, De 89, KA87, MRW70, MRW71a, Rei71c, VBV16, dGR95, Han82, HR76, HR83]. **algorithms** [BMRW68, BMRW71, DR89]. **analysis** [DR89, Rei79a, Rei79a]. **application** [Oli80, SB03]. **approximation** [Rei74]. **Arithmetic** [HRR80, Rei79b, RR23]. **asynchronen** [KS91a]. **asynchronous** [KS91a]. **Automatic** [Par72, Rei71a]. **automatische** [Rei71a]. **average** [Rei61].

B [Rei14, Rei14]. **B-Splines** [Rei14, Rei14]. **Baker** [VBV16]. **Balancing** [PR69]. **band** [MRW70, MRW71a]. **based** [KA87]. **Behandlung** [Rei79a]. **Bernstein** [Rei09]. **Bernstein-Polynome** [Rei09]. **best** [Rei74]. **Book** [Par72]. **Bulirsch** [Mol22a].

C [Par72]. **Calculation** [HR74, HR71, PR69]. **Campbell** [VBV16]. **case** [IP90]. **Christian** [Ano22, GZ22, Mol22a, Mol22b, Rei22]. **Cleve** [Mol22a]. **Commentaries** [CGO07]. **Comparison** [CES92]. **Computation** [CGO07, Par72, CH90, Rei71c]. **Computer** [HRR80, Rei79b, De 89, Rei09, Rei09]. **Computer-Typographie** [Rei09]. **Computing** [Gan24, GJ24, Luk80, De 89]. **Corner** [Mol22a]. **cross** [Rei61]. **cross-section** [Rei61]. **cubic** [DR89]. **curves** [Rei71a, Rei14]. **cyclic** [KS91b].

Decomposition [Luk80, ABK18, De 89, GR70, GR07, KS91b, RR23]. **differential** [Rei61]. **differentiellen** [Rei61]. **distributed** [dGR95]. **Dodekahedron** [Rei19a]. **Dodekaeder** [Rei19a]. **double** [RR23]. **drawing** [Rei71a]. **Dreiecke** [Rei19b].

E1 [Han82, HR73, HR76]. **Effects** [Rei77]. **Eigenvalues** [Rei73, PR69, Rei71c]. **eigenvectors** [PR69]. **einem** [KS91a]. **Eis** [Rei61]. **Energieverlustes** [Rei61]. **energy** [Rei61]. **equilibrium** [Rei19b]. **errors** [Rei79a]. **estimator** [SB03]. **evaluation** [Oli80]. **extended** [RR23]. **extensions** [Rei74].

F2 [Rei73]. **faces** [Rei19a, Rei19b]. **Flächen** [Rei19a, Rei19b]. **Football** [Rei16]. **Free** [Rei14]. **Freiform** [Rei14]. **Freiform-Kurven** [Rei14]. **Functions** [HR74, HR71, Rei67, Rei71a, Rei71b]. **Fünfecken** [Rei16]. **Funktionen** [Rei71a]. **Fußball** [Rei16].

Gene [CGO07]. **German** [KS91a, Rei61, Rei71a, Rei79a, Rei09, Rei14, Rei16, Rei18, Rei19a, Rei19b]. **gleichseitige** [Rei19b]. **Golub** [KS91a, ABK18, CGO07, KS91a]. **Greek** [Rei19a, Rei19b]. **griechisch** [Rei19a, Rei19b].

H [CGO07, Par72]. **Handbook** [Par72]. **Hausdorff** [VBV16]. **Hermitian** [Rei71c]. **Hilfsmittel** [Rei71a]. **Householder** [MRW68, MRW71b].

ice [Rei61]. **icosahedreon** [Rei19b]. **Ideals** [HRR80]. **II** [Par72, Rei71b]. **Ikosaeder** [Rei19b]. **ILLIAC** [Luk80]. **Interpolating** [HR74, HR71]. **Interpolation** [Han82, HR73, HR76, HR83, DR89, Rei90]. **IV** [Luk80].

J [Par72]. **Jacobi** [De 89].

Kahan [ABK18]. **Kurven** [Rei14, Rei71a]. **kurzes** [Rei18].

langsamer [Rei61]. **least** [GR70, GR07]. **like** [ABK18]. **Linear** [Par72, WR71]. **logarithmic** [Rei61]. **logarithmischen** [Rei61]. **Lösen** [Rei18]. **loss** [Rei61].

machines [dGR95]. **Mathematical** [Rei71a]. **Mathematische** [Rei71a]. **matrices** [BMRW68, BMRW71, DR75, MRW70, MRW71a, RB68]. **Matrix** [CGO07, Rei73, ABK18, MRW68, MRW71b, PR69, Rei71c]. **Measurement** [Rei61]. **memory** [dGR95]. **Messung** [Rei61]. **method** [IP90]. **Milestones** [CGO07]. **mittleren** [Rei61]. **multidimensional** [IP90].

Natural [Han82, HR73, HR74, HR76, HR83, HR71]. **Neutronen** [Rei61]. **neutrons** [Rei61]. **Newbery** [Oli80]. **Newton** [RB68]. **numerical** [CH90, Rei79a]. **numerischen** [Rei79a]. **NURBs** [Rei14].

Oberfläche [Rei16, Rei19b]. **Obituary** [Mol22b]. **one** [De 89]. **one-sided** [De 89]. **Oscillation** [DR75].

Parallel [KS91b, dGR95]. **Parallelisierung** [KS91a]. **Parallelization** [KS91a]. **Part** [Rei14]. **parts** [Rei16]. **pentagons** [Rei16]. **Polynome** [Rei09]. **polynomial** [Oli80, Rei09]. **Portability** [Rei77]. **precision** [RR23]. **Preferences** [HRR80, Rei79b]. **preserving** [DR89, Rei90]. **Primer** [Rei13]. **Principles** [HRR80, Rei79b]. **problem** [IP90]. **Procedures** [Han82, HR73, HR74, HR76, HR71, HR83]. **process** [KS91a, KA87]. **processor** [KS91a]. **program** [Rei18]. **Programm** [Rei18]. **Prozessorenring** [KS91a]. **puzzles** [Rei18].

QL [BMRW68]. **QR** [BMRW68]. **Quintic** [Han82, HR74, HR76, HR83].

Rational [RB68, Rei71c]. **Rätseln** [Rei18]. **Real** [Rei73]. **Reinsch** [IP90, KS91a, Par72, ABK18, Ano22, CES92, GZ22, KS91a, Mol22a, Mol22b, Oli80, Rei22, SB03, VBV16]. **Reliable** [CH90]. **Remark** [Han82]. **Remez** [Rei13]. **Review** [Par72]. **ring** [KS91a]. **Roland** [Mol22a]. **rounding** [Rei79a]. **Rundungsfehlern** [Rei79a].

Sard [Rei74]. **scattering** [Rei61]. **scheme** [Oli80]. **Schoenberg** [Rei74].
Sechs [Rei16]. **Sechs-** [Rei16]. **section** [Rei61]. **seiner** [Rei16]. **Selected**
 [CGO07]. **series** [VBV16]. **shape** [DR89, Rei90, Rei14]. **shape-preserving**
 [DR89]. **shift** [RB68]. **short** [Rei18]. **Side** [Rei77]. **sided** [De 89].
Simplifying [VBV16]. **Singular** [GR70, GR07, Luk80, RR23, De 89, KS91b].
Singular-Value [Luk80]. **six** [Rei16]. **six-** [Rei16]. **slow** [Rei61]. **Smoothing**
 [Rei67, Rei71b, DR75, IP90, KA87]. **Software** [Rei90]. **solution** [Rei18].
solutions [GR70, GR07]. **solving** [IP90]. **Some** [Rei77]. **Speckman**
 [CES92]. **Spline** [Han82, HR73, HR74, HR76, HR83, DR89, DR75, HR71,
 KA87, Rei67, Rei71b, Rei90, SB03]. **Splines** [CES92, Rei14]. **squares**
 [GR70, GR07]. **stable** [Rei71c]. **stochastic** [KA87]. **storing** [KS91b].
Streuung [Rei61]. **Striving** [Rei77]. **SUDOKU** [Rei18].
SUDOKU-Rätseln [Rei18]. **surface** [Rei19b]. **surfaces** [Rei16]. **SVD**
 [ABK18, Gan24, GJ24, Mol22a]. **SVD-like** [ABK18]. **Symmetric**
 [Rei73, BMRW68, BMRW71, MRW68, MRW70, MRW71a, MRW71b, RB68].
Symplectic [ABK18].

Talbot [dGR95]. **Teil** [Rei14]. **Teilen** [Rei16]. **theory** [Rei74].
transformation [Oli80, RB68]. **Translation** [HR83]. **Treatment** [Rei79a].
triangles [Rei19b]. **Tridiagonal** [Rei73, RB68, Rei71c]. **tridiagonalization**
 [MRW68, MRW71b]. **Two** [Rei74, DR89]. **Typographie** [Rei09].
typography [Rei09].

Value [Luk80, De 89, GR70, GR07, KS91b, RR23]. **vector** [De 89].
Verfahrens [KS91a]. **Vol** [Par72].

Wasser [Rei61]. **water** [Rei61]. **Wilkinson** [Par72].
Wirkungsquerschnittes [Rei61]. **Works** [CGO07].

Zeichnen [Rei71a]. **zum** [Rei18]. **Zwölf** [Rei19a]. **Zwölf-Flächen** [Rei19a].

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