

A Bibliography of Publications of *W. J. Cody*

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Abstract

This bibliography records publications of W. J. Cody.

Title word cross-reference

$-1/2$ [11, 15]. $1/2$ [11, 15]. $3/2$ [11, 15].
 $[0, \infty)$ [22]. E [4, 6, 3, 3]. e^{-x} [22]. $E_1(x)$
[18]. $Ei(x)$ [21]. K [4, 6, 3, 3].

0.5e [60].

10th [127]. **11/780** [74]. **1st** [118].

20th [119].

360 [8, 10]. **3600** [1].

82-63 [60].

Accuracy [87, 96, 25, 38, 64]. **ACM** [112].

Address [94]. **Algorithm**
[62, 79, 84, 89, 97, 98, 99, 28]. **algorithms**
[12]. **Alliant** [77]. **Alternative** [74].
Analysis [54, 88, 115, 47]. **Annual**
[112, 118]. **Applications** [114, 22].
approach [40]. **Approximation**
[29, 43, 100]. **Approximations**
[4, 6, 9, 14, 21, 26, 101, 7, 11, 15, 16, 17, 18,
19, 22, 24, 27, 31, 35]. **April** [108, 116, 114].
Architectural [119]. **Architecture** [118].
Ardent [85]. **Argonne** [124]. **Arithmetic**
[37, 58, 66, 72, 84, 94, 98, 127, 126, 53, 60, 63].
Art [124]. **Aspect** [13]. **AST** [90]. **Atlantic**
[108]. **atoms** [2]. **August** [112, 118, 122].
available [81].

Balance [76]. **Basic** [56]. **basics** [48, 51].
Bessel [46, 50, 62, 86]. **Between** [122].
Binary [84, 98]. **Boston** [112, 109].
Boulder [121, 122]. **Brook** [117]. **BSD** [74].
Bureau [121].

CA [119]. **California** [119]. **Carolina** [113].

CDC [1]. **CDC-3600** [1]. **CELEFUNT** [93, 97]. **Certain** [86]. **certify** [34]. **challenge** [45]. **Chapel** [113]. **Characteristics** [32, 37]. **Chebyshev** [4, 5, 6, 7, 9, 11, 15, 16, 17, 18, 19, 21, 22, 24, 26, 27, 31, 35]. **City** [108]. **Cody** [106, 105, 107]. **collaborative** [34]. **Collins** [118]. **Colorado** [118, 121, 122]. **COMPCON** [119]. **Complementary** [83, 92]. **Complete** [4, 5, 6, 3]. **Complex** [93, 97]. **Computation** [32, 46, 122]. **Computational** [124, 48, 51, 56]. **Computer** [108, 109, 110, 116, 123, 113, 127, 102, 128, 126]. **Computing** [14, 125, 104]. **concepts** [56]. **conduction** [22]. **Conference** [112, 108, 109, 110, 114, 121, 122, 115]. **Construction** [39]. **Contained** [30, 20]. **Corrigenda** [6]. **Corrigendum** [11, 17]. **Coulomb** [26, 28]. **Critique** [10].

Dawson [27]. **design** [12]. **Desirable** [32]. **Determine** [79]. **Development** [103, 42]. **Digest** [119]. **Dirac** [11, 15]. **disseminate** [34]. **Document** [60]. **Double** [1]. **Double-Precision** [1]. **Draft** [60]. **Drivers** [89, 99]. **Dundee** [115]. **Dynamic** [37]. **Dynamically** [79].

Economical [13]. **Editor** [13]. **Effort** [65, 34, 70, 71]. **elastic** [2]. **ELEFUNT** [75, 76, 77, 85, 90]. **Elementary** [33, 52, 67, 93, 97, 61]. **Elliptic** [4, 5, 6, 3]. **Encore** [75]. **Encyclopedia** [102, 128]. **Environments** [104]. **equations** [19]. **Error** [83, 92, 24]. **Evaluating** [101, 121]. **Evaluation** [82, 83, 86, 92, 95, 101, 36]. **Expansions** [5]. **Exponential** [14, 21, 18]. **exponentiation** [20].

Fall [110]. **February** [119]. **Fermi** [11, 15]. **Fifteenth** [123]. **First** [62, 50]. **Floating** [37, 49, 54, 57, 58, 66, 72, 80, 84, 88, 98, 25, 38, 53, 60, 63, 64]. **Floating-Point** [37, 54, 58, 66, 80, 84, 88, 98, 57, 72, 53, 60, 63]. **Fort** [118]. **Fortran** [90, 8, 10, 99, 76, 77, 85]. **Fractional** [46]. **France** [127]. **Francisco** [119]. **Free** [60]. **Fresnel** [16]. **Function** [9, 14, 41, 55, 59, 82, 87, 95, 96, 99, 101, 23, 24, 31, 35, 61, 68, 78]. **Functions** [28, 29, 33, 46, 52, 62, 67, 83, 84, 86, 89, 92, 93, 97, 98, 42, 50, 69, 73]. **FUNPACK** [41, 55, 68]. **FX** [77]. **FX/8** [77]. **FX/Fortran** [77].

Gamma [9, 82, 95]. **Generalization** [58, 63]. **Grenoble** [127].

H [8, 10, 124]. **Hardware** [32]. **Harvard** [116]. **heat** [22]. **Held** [121, 124, 114, 113, 120]. **Hill** [113]. **honor** [124]. **Horizons** [119]. **Hotel** [119]. **Houston** [123]. **hydrogen** [2].

IBM [8, 10]. **IEEE** [127, 49, 58, 60, 63, 84, 98]. **IFIP** [122]. **Illinois** [117]. **Impact** [49]. **Implementation** [59]. **independent** [60, 66, 72]. **influence** [12]. **Informal** [124]. **Institute** [116, 114]. **Integral** [21, 91, 18, 27]. **Integrals** [4, 5, 6, 3, 11, 15, 16]. **Interface** [116, 123]. **International** [120]. **interpolation** [7, 17]. **Interval** [125]. **interview** [105]. **Italy** [120]. **IV** [8, 10].

J [105]. **Jack** [119]. **James** [124]. **January** [121]. **Jim** [107]. **Joint** [108, 109, 110]. **July** [115]. **June** [117, 113, 127].

Keynote [94]. **Kind** [46, 62, 50].

Laboratory [124]. **Languages** [122]. **Large** [104]. **Large-Scale** [104]. **length** [66, 72]. **Letter** [13]. **Libraries** [39, 107]. **Library** [8, 10, 74]. **linear** [19]. **Logarithm** [9]. **Long** [94]. **Loughborough** [114].

MA [109]. **MACHAR** [79, 81]. **Machine** [47, 79, 12]. **Manual** [52]. **March** [123]. **Massachusetts** [116]. **Mathematical** [65, 103, 120, 121, 111, 34, 36, 44, 70, 71, 107]. **Mathematics** [124, 114, 48, 51]. **May** [109]. **Methodologies** [120]. **Methods** [101, 125, 113]. **Microcomputers** [118, 104]. **minicomputers** [45]. **models** [57]. **Modified** [62, 50]. **Mountain** [118]. **Multimax** [75].

National [124, 121]. **NATS** [34, 40]. **Natural** [9]. **Nevada** [110]. **Ninth** [116]. **NJ** [108]. **Normal** [91]. **North** [113]. **Note** [14]. **November** [110, 120]. **NS32000** [76]. **Number** [25, 38, 64]. **Numerical** [37, 39, 49, 117, 114, 122, 115, 12, 45, 47].

Oak [117]. **Obituary** [106]. **Observations** [65]. **Order** [46]. **orders** [11, 15]. **overview** [42].

P854 [60]. **P854/82** [60]. **P854/82-63** [60]. **Package** [41, 55, 89, 93, 97, 99, 68, 78]. **Papers** [119]. **Parameters** [79, 47, 57]. **Performance** [8, 23, 82, 83, 86, 92, 95]. **perspective** [70, 71]. **Phase** [26]. **Pioneer** [107]. **Point** [37, 49, 54, 58, 66, 80, 84, 88, 98, 25, 38, 53, 57, 60, 63, 72, 64]. **Polynomial** [5, 29, 101]. **Polynomials** [13]. **Portability** [117]. **Portable** [89, 93, 97, 99, 78]. **positrons** [2]. **Power** [30]. **Practical** [29]. **Practice** [80]. **Precision** [1]. **Preliminary** [50]. **Problems** [120, 22]. **procedures** [61]. **Proceedings** [112, 116, 114, 123, 113, 118, 121, 122, 115, 124, 127]. **Production** [120]. **Program** [113]. **Programming** [121, 122]. **Programs** [82, 83, 86, 87, 92, 95, 96]. **Proposals** [54, 88]. **Proposed** [49, 58, 66, 72, 60, 63]. **psi** [35].

quality [40].

Radix [66, 72, 60]. **Radix-** [66, 72].

Radix-Free [60]. **radix-independent** [60]. **Rational** [7, 15, 18, 19, 24, 29, 22, 11, 17]. **Real** [46, 82, 95]. **Regular** [28]. **Related** [82, 95]. **Relationship** [122]. **Reliability** [125]. **Remark** [28]. **report** [50]. **Reprint** [64]. **Results** [75, 76, 77, 85, 90]. **Riemann** [31]. **Road** [94]. **Robustness** [44]. **Rocky** [118]. **Role** [125]. **Root** [1]. **Routines** [30, 99, 101, 68].

S22 [28]. **San** [119]. **Scale** [104]. **scattering** [2]. **Science** [116, 123, 102, 128]. **Scientific** [32, 125]. **Second** [46, 70, 71]. **Self** [20, 30]. **Self-Contained** [30, 20]. **Seminar** [120]. **sensible** [53]. **September** [124, 118]. **Sequence** [62]. **Sequent** [76, 90]. **Series** [87, 96]. **Shift** [26]. **slow** [2]. **Software** [33, 48, 49, 51, 52, 59, 65, 67, 69, 73, 117, 103, 114, 118, 120, 111, 34, 36, 42, 44, 45, 50, 56, 61, 70, 71, 107, 40]. **Sorrento** [120]. **Sources** [103]. **SPECFUN** [78, 89, 99]. **Special** [41, 55, 89, 99, 42, 68, 69, 73, 78]. **Spring** [108, 109, 119]. **Square** [1]. **Standard** [49, 54, 58, 66, 72, 84, 88, 98, 60, 63]. **Standards** [80, 94, 121, 57]. **State** [124]. **Static** [37]. **Statistical** [25, 38, 64]. **Statistics** [116, 8, 123]. **Study** [25, 38, 64]. **Subcommittee** [60]. **Subroutine** [39, 79]. **Subroutines** [41, 55, 23]. **Support** [84, 98]. **Survey** [29]. **Symmetry** [90]. **Symposium** [116, 124, 123, 113, 118, 127]. **System** [8, 10]. **System/360** [8, 10]. **Systems** [118, 25, 38, 64].

Tables [3]. **Tar** [119]. **Taylor** [87, 96]. **TC2** [122]. **Techniques** [121]. **Technology** [116, 114]. **Test** [75, 76, 77, 85, 87, 89, 90, 93, 96, 97, 99, 61, 113]. **Testing** [59, 23]. **Texas** [123]. **Theory** [43, 80, 100]. **thoughts** [70, 71]. **Titan** [85]. **Transportable** [61].

University [116, 114, 113]. **UNIX** [74, 85]. **USA** [122]. **Use** [87, 96]. **Using** [85, 7, 17, 19].

V1.8.0 [90]. **V2.5.3** [76]. **VAX** [74]. **Vegas** [110]. **Version** [77, 81]. **VLSI** [119].

W. [105]. **Wave** [28]. **Wilkinson** [124]. **William** [106]. **Word** [66, 72]. **Word-length-independent** [66, 72]. **Working** [60, 122]. **Workshop** [117].

X1.4 [75]. **XXX** [84, 89].

zeta [31].

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