

A Bibliography of Publications of George Elmer Forsythe

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Abstract

This bibliography records publications of George E. Forsythe (1917–1972).

Title word cross-reference

126 [For55c]. 4 [For55c]. $C_{1,1}$ [VF70]. C_2 [VF70]. $Eig3$ [For64f]. $\mathbf{R}(r) < 0$ [For41a]. LU [PP73]. QR [PP73]. r [For41a]. s [For67a, For68b].

-dimensional [For67a, For68b].

13-15 [Cra87]. **15** [FH60b]. **16** [For60a, For60c]. **1959** [Ano59]. **1967** [DH69]. **1968** [Mor69]. **1972** [Dan72]. **1987** [Cra87].

2007 [DFM⁺07]. **23** [PT53].

50th [DFM⁺07].

75th [DFM⁺07].

absolute [For44a]. **accelerated** [FF52, FF54]. **Acceleration** [FM51a].
ACM [ACM72, Cra87, For64c, For64d, For64e, For65c, For65d, For65a,
 For65b, For66d, For66e, For66f, Mis17]. **Affix** [Cro72]. **against** [For69e]. **aid**
 [FvT62]. **Aircraft** [FD45, For44a, For46b]. **Algebra**
 [DH69, For66a, For67b, For68c]. **Algebraic** [FM69, For53b, FM67, FM71].
algebraicheskikh [FM69]. **algebraische** [FM71]. **ALGOL**
 [BBG⁺68, BBG⁺69b, FvT62, For64f, BBG⁺69a]. **algorithm**
 [FS55b, For60a, For60c, FH60b]. **Algorithms** [For64a, For66b, Bar02].
Almost [Tau61b]. **Alternative** [For52a]. **altitude** [FH56]. **Analysis**
 [FR58b, For59e, PT53, RFW60, Tau63b, For57b, FR58a, For58, For59d,
 For64g, For54b]. **Analyst** [For53a]. **Angeles** [HFG51, PT53, For51c].
anniversary [DFM⁺07]. **Annual** [ACM72]. **Applied** [RFW60].
approximations [For56b, For56c]. **April** [Dan72, Hou73]. **arbitrary**
 [For45a]. **arrival** [DFM⁺07]. **Art** [DFM⁺07]. **article** [For46a]. **articles**
 [Ano72, Ano73]. **Ashburn** [For46a]. **Aspects** [DH69]. **Astrophysics**
 [Tau63c]. **Asymptotic** [FM51b, For54a, For55a, For67a, For68b].
atmospheric [For47b]. **August** [ACM72, Mor69, PT53]. **Automata**
 [Tau63b]. **Automatic** [For50b, FW65a, FW65b, FW65c].

Be [For53b]. **Best** [FS55a]. **Bibliographical** [For52b]. **Bibliography**
 [For56a, For59a, For4x, For51f, For53c]. **binary** [For51b]. **Biographies**
 [Wei88]. **birthday** [DFM⁺07]. **Book**
 [Cur78, For60b, For62, For70d, For70e, For70f]. **books** [For56a]. **Boston**
 [AFI69, ACM72]. **both** [For61]. **bound** [Bar03]. **Boundary**
 [VF70, For50c, For56b, For56c]. **bounds** [Bar02, For54a, For55a]. **Bureau**
 [For51c].

C [Cur78]. **California** [HFG51, PT53]. **Can** [For53b]. **card** [FF52, FF54].
Carlo [HFG51, FL50]. **celebrating** [DFM⁺07]. **Century** [Ewi94]. **certain**
 [For54a]. **Cesàro** [For43]. **CG** [CLS24]. **changing** [For47b]. **Characteristic**
 [FF51, For64b, For50c, FS55b]. **chastnykh** [VF63]. **Chislennoe** [FM69].
Classification [For4x, For51f, For53c]. **Clenshaw** [Bar02]. **Collected**
 [Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c]. **Collection**
 [Ano72, Ano73, Boe69]. **Comes** [For68d, For67e]. **Communities** [Mis17].
comparison [For72a, For72b]. **Complex** [FH60a]. **Computation**
 [Cra87, For70d, For70e, For70f, For66b]. **Computational**
 [Bau74, DFM⁺07, For66a, For67b, For68c]. **Computations**
 [FMM77, FMM80, For56e, Cur78]. **Computer** [AFI69, Ano59, For57c,
 For65g, FM67, For68a, For68d, For69b, For69h, FGH⁺70, FMM77, Knu96b,
 FS55b, For56b, For56c, For63, For66g, For67c, For67e, For69a, For70a, Mis17,
 Nov17, FM69, FM70, FM71, FMM80, Knu72, Knu96a, Cur78].
Computer-Verfahren [FM71]. **Computers**

[Tau63b, For56e, For57d, For59b]. **computes** [For55c]. **Computing** [DFM⁺07, For55b, FH60a, Nas90, For61, FM70, Mis17]. **Condition** [FM52, FM51c]. **Conditioned** [FS55a]. **conditions** [For50c]. **conducted** [DH69]. **Conference** [ACM72, AFI69, Ano59, Cra87, DFM⁺07]. **congress** [Mor69]. **conjecture** [FLT23]. **Connection** [For51e, vN51]. **constant** [For49]. **Constrained** [For55b]. **Constructive** [DH69]. **Contemporary** [FR58a]. **continental** [FH56]. **continued** [For70a]. **Continuous** [Tau62]. **Contributions** [Tau54]. **Convex** [For70c, For55a, For69f]. **Coriolis** [For49]. **creation** [Nov17]. **Crout** [For60a, For60c]. **curriculum** [For64g]. **Curves** [LF73, LF71]. **Cyclic** [FH60a].

Data [AF58, For57c]. **Data-Fitting** [For57c]. **decomposition** [For51g, Forxxb]. **dedicated** [Ano72, Ano73]. **Definite** [For70c, For69f]. **Degree** [FG65b, FG65a]. **Dekker** [For69g]. **density** [FH56]. **density-altitude** [FH56]. **Department** [For57b, FM70]. **derivations** [For52a]. **Derivatives** [VF70]. **Description** [BBG⁺69a]. **Design** [For69c, For69d, Rey96, For69e, Tau63b]. **determinants** [For51d]. **Determination** [For44a, PT53, Tau54]. **development** [Knu72, Knu96a]. **developments** [For46b]. **diagnosis** [FvT62]. **Difference** [For56b, For56c, FW60, VF63]. **Differences** [VF70, For71b, For64b]. **Differential** [FR58b, FW60, Gea71, RFW60, VF63, For71b, Forxxa]. **differentialsnykh** [VF63]. **Digital** [For57c, FS55b, For56b, For56c]. **Digits** [For51e, For51c, For51b, vN51]. **dimensional** [For67a, For68b]. **Directions** [DFM⁺07, For67a, For68b]. **discriminate** [For69e]. **Discussion** [For46a]. **distinct** [For55c]. **distributions** [For72a, For72b]. **Do** [For68d, For66c, For67e]. **Dynamic** [HFG45].

E. [For46a]. **E1398** [FS60]. **Edinburgh** [Mor69]. **Education** [For68a, For57d, For59a, For69b]. **Educational** [For63, For57b, For66g, For67c]. **Eigenvalue** [For64f, For56b, For56c]. **Eigenvalues** [PT53, Tau54]. **elements** [For71b]. **elimination** [Grc11]. **elliptic** [For71b, Forxxa]. **Elmer** [Dan72]. **Engineering** [For61]. **Enough** [For70d, For70e, For70f]. **Equation** [For67d, For69h, For69i, VF70, For45a, For50c, FM51c, FS55b, For66c]. **Equations** [FM52, For53b, FR58b, FW60, Gea71, PT53, RFW60, Tau54, VF63, For4x, FM4x, FHR51, For51f, FF52, For53c, FF54, For71b, Forxxa, Lan52]. **equivalent** [For44b]. **equivalent-potential** [For44b]. **Ergodic** [Tau61b]. **Error** [Bau74, For64b, Bar02, Bar03]. **Errors** [For50b, For59c, VF70, For50a]. **escalator** [For52a]. **essays** [Boe69]. **Estimate** [For64b]. **evaluation** [Bar02, Bar03]. **Exact** [For49]. **exam** [For70b]. **examinations** [For69a, For70a]. **examples** [CLS24]. **exams** [For70g]. **experimentation** [For69e]. **Experiments** [AF58, FF52, FF54]. **Extension** [FM52, FM51c]. **Eyes** [Ewi94].

Federation [Mor69]. **Fifteen** [For53a]. **Fifteen-Foot** [For53a]. **Finite** [For56b, For56c, FW60, For60d, For64b, VF70, For51g, For71b, Forxxb, VF63]. **Finite-Difference** [FW60, VF63]. **Fitting** [AF58, For57c]. **flow** [For45a, For49]. **Foot** [For53a]. **Foreword** [For71a]. **formulae** [For52a]. **Forsythe** [Cur78, Dan72, DFM⁺07, Hou73, Ano72, Ano73, Bar02, FLT23, Her72, Knu72, Knu96a, Mol72, Nov17, Rey96, Spj72, Var87, Var90]. **Forum** [For66b]. **Fox** [For52a]. **Frame** [FS55b]. **frequencies** [For54a]. **frequency** [For55a]. **Functions** [For64b, For70c, Tau61b, For69f]. **Fundamental** [DH69, For55a]. **Future** [DFM⁺07].

G [Cur78]. **Games** [Tau63c]. **Gauss** [FM51c, For51a, FM52]. **Gaussian** [Grc11]. **Gene** [DFM⁺07]. **generalization** [For45a]. **Generating** [Cro72]. **Generation** [For51c, For51b, For57c, RH72]. **Geometric** [PP73]. **Geometry** [Tau62]. **George** [DFM⁺07, Ano72, Ano73, Dan72, Her72, Hou73, Knu72, Knu96a, Mol72, Nov17, Var87, Var90]. **Gerling** [For51a]. **German** [FM71]. **Get** [ATK72]. **GMRES** [CLS24]. **Golub** [DFM⁺07, Spj72]. **good** [For69e]. **gradient** [FM4x, FM51a, FM51b, FF52, FF54, For67a, For68b]. **Grading** [FW65a, FW65b, FW65c]. **Grammars** [Cro72]. **Graphs** [Bau74]. **Group** [Tau61b].

Hall [Cur78]. **Harada** [RH72]. **height** [For44a]. **Held** [HFG51, PT53]. **Help** [ATK72]. **high** [For56e, For57d, For59a, For59b]. **high-speed** [For56e, For59b]. **History** [Cra87, Nas90]. **horizontal** [For45a]. **Householder** [For54b]. **HSNC'87** [Cra87]. **Hydrodynamics** [Tau63c].

IBM [DH69]. **IFIP** [Mor69]. **II** [FH60b, Tau61b]. **III** [Tau63a]. **III** [ATK72]. **Ill-Posed** [ATK72]. **implications** [For63]. **Improving** [FM52, FM51c]. **independent** [For43]. **influence** [Var90]. **Information** [Mor69, Mor69]. **Initial** [Gea71]. **Institute** [PT53]. **Integration** [For50b]. **Interesting** [For53b]. **International** [Mor69]. **Inversion** [FL50, For51g, Forxxb]. **Isn't** [For70d, For70e, For70f]. **Iterations** [PP73, Lan52]. **Iterative** [FHR51]. **IV** [Tau62].

Jacobi [FH60a]. **January** [Dan72, Hou73]. **Jersey** [Cra87]. **John** [For51e, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c]. **Joint** [AFI69, Ano59]. **July** [HFG51]. **June** [DH69, HFG51].

K. [RH72]. **know** [Nov17].

L [For46a]. **L.** [For46a]. **Laboratory** [DH69]. **Lagrange** [For55b]. **Language** [BBG⁺69a, Rey96]. **Laplace** [VF70]. **Laplacian** [For56b, For56c]. **latent** [For52a]. **learn** [For61]. **lecture** [For51e]. **Legendre** [For51d]. **Let** [For69e]. **letter** [For64c, For64d, For64e, For65c, For65d, For65a, For65b, For65e, For66d, For66e, For66f]. **level** [For45b]. **Linear**

[FM69, FM52, For53b, For66a, FM67, For67b, PT53, Tau54, For4x, FM4x, FM51c, FHR51, For51f, FF52, For53c, FF54, For68c, FM71, Lan52]. **lineare** [FM71]. **lineinykh** [FM69]. **Logic** [Tau61a]. **lower** [For54a, For55a].

M [Cur78]. **MA** [AFI69]. **Machinery** [For50b]. **Malcolm** [Cur78]. **March** [Ano59, DFM⁺07]. **Masinnye** [FMM80]. **matematicheskikh** [FMM80].

Math [For70d, For70e, For70f]. **Mathematical**

[Boe69, Cur78, FMM77, FMM80, For52b]. **Mathematicians** [Grc11].

Mathematics

[DFM⁺07, Ewi94, For57b, For57a, RFW60, For56a, For59a, For61, FGH⁺70].

Matrices [FS55a]. **Matrix** [FF51, FL50, FH60a, For51g, Forxxb].

Maximizing [FG65a]. **Maximum** [FH56, For70c, For69f]. **May**

[AFI69, Cra87]. **Mechanics** [Tau61a]. **membership** [For64c, For64d, For64e, For65c, For65d, For65a, For65b, For65e, For66d, For66e, For66f]. **membranes**

[For54a, For55a]. **Memoriam** [Dan72]. **Memory**

[Her72, Ano72, Ano73, Mol72]. **Meteorology** [Tau63c, HFG45]. **Method**

[FL50, FH60a, For64b, VF70, FM4x, FM51a, FM51b, For67a, For68b, For72a, For72b, HFG51]. **Methods** [Cur78, For59b, FW60, For66a, For67b, FMM77,

FMM80, VF63, For41a, FS42, For4x, FHR51, For51f, For51g, FF52, For53c, FF54, For56b, For56c, For56d, For56f, For68c, Forxxa, Forxxb]. **metody**

[FMM80, VF63]. **Minima** [For55b]. **minimized** [Lan52].

minimized-iterations [Lan52]. **Minimum** [For70c, For69f]. **Moler** [Cur78].

monographs [For52b]. **Monte** [FL50, HFG51]. **Monthly** [Ewi94].

Multipliers [For55b]. **must** [For61].

National [For51c]. **Near** [For59e, For58]. **Neumann**

[For51e, For72a, For72b, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c].

Nonlinear [LF73, LF71]. **nonviscous** [For49]. **Nörlund** [For47a]. **normal**

[For72a, For72b]. **Note** [For44b, For50a, For59c, RH72, Spj72]. **Notes**

[FOP⁺56, For64f]. **Numeric** [Cra87]. **Numerical**

[DFM⁺07, For50b, For53a, For54b, FR58b, For59b, For59e, Forxxa, Gea71, PT53, RFW60, Tau63b, For57b, FR58a, For58, For59d, For64g].

Obtaining [FF51, For64b]. **Off** [For50b, For59c, For50a]. **Oh** [Wei88]. **one**

[For50c]. **only** [For50c]. **operations** [For44a]. **Operators** [Tau63a, Tau61b].

optimum [FM51a, FM51b, For67a, For68b]. **order** [For41a, For51d, For55c].

Ordinary [Gea71]. **organized** [Mor69]. **Orthogonal** [AF58, For57c, Bar02].

Other [Tau62, FM70, For72a, For72b].

pages [Cur78]. **Paper** [For64b, For69g]. **Papers**

[FOP⁺56, For57a, Knu96b, Cra87, For64f]. **parameter** [For49]. **Parlett**

[For64f]. **Parsers** [Cro72]. **Partial**

[FR58b, FW60, RFW60, VF63, For71b, Forxxa]. **particle** [For49]. **Periodic**

[Tau61b]. **Permutations** [RH72]. **Ph.D.** [For69a, For70a]. **Pioneers**

[Wei88]. **Pitfalls** [For70d, For70e, For70f]. **Pivoting** [For60a, For60c]. **plane** [For49]. **polygonal** [For54a]. **Polynomial** [FG65b, For70c, Bar02, Bar03, FG65a, For69f]. **Polynomials** [AF58, For57c, For51d]. **Posed** [ATK72]. **Positive** [For70c, For69f]. **potential** [For44b]. **Power** [PP73]. **Preliminary** [For50b]. **Prentice** [Cur78]. **Prentice/Hall** [Cur78]. **presented** [Cra87]. **President** [For64c, For64d, For64e, For65c, For65d, For65a, For65b, For65e, For66d, For66e, For66f]. **pressure** [For45b]. **Princeton** [Cra87]. **Principal** [FH60a]. **Principles** [For54b]. **Problem** [ATK72, FS60, For65f]. **Problems** [For70g, Gea71, For56b, For56c]. **Procedure** [For64f]. **Proceedings** [Ano59, HFG51, Cra87, DH69, Mor69, PT53, ACM72]. **processing** [Mor69]. **program** [For57b, For59d, For66g, For67c, For65g]. **Programming** [Rey96]. **Programs** [FW65a, FW65b, FW65c]. **proizvodnykh** [VF63]. **projects** [For70g]. **propagation** [For47b]. **Properties** [VF70, FM51b]. **Publications** [RFW60]. **Punched** [FF52, FF54]. **Punched-card** [FF52, FF54].

Quadratic [For67d, For69h, For69i, For70c, For66c, For69f]. **qualifying** [For69a, For70a]. **Quantum** [Tau61a]. **question** [For70b].

Radius [For70c, For69f]. **Random** [For41b, For51e, For43, For47a, For51c, For51b, For72a, For72b, vN51]. **Raznostnye** [VF63]. **reconnaissance** [FD45, For46b]. **reduction** [For45b]. **references** [For56e, For71b]. **regularity** [FS42]. **Relaxation** [For51a, For56d, For56f]. **Remark** [For60c, FH60b]. **Remarks** [FS42, For69g, For66h]. **Report** [For50b]. **Reprint** [For59c]. **Research** [DH69, FM70]. **reshenie** [FM69]. **resheniya** [VF63]. **Response** [RH72]. **Review** [For54b, For60b, For60d, Cur78]. **revised** [BBG⁺68, BBG⁺69b]. **revolution** [For63]. **Riesz** [For41a]. **Rings** [Tau63a]. **role** [For57d, For59d]. **rootfinder** [FH60b]. **roots** [For52a]. **Rosary** [RH72]. **Round** [For50b]. **Round-Off** [For50b]. **Rounding** [Bar02, Bau74, For59c, Bar03, For50a]. **Rounding-Off** [For59c, For50a]. **Rüschlikon** [DH69]. **Russian** [FM69, For52b, For56a, FMM80, VF63].

sampling [For72a, For72b]. **Satisfactory** [For67d, For69i]. **Saulev** [For64b]. **school** [For57d, For59a]. **Science** [For68a, FM70, Knu96b, For57d, For66g, For67c, For69b, For69a, FGH⁺70, For70a, Mis17, Nov17, For65g, Knu72, Knu96a]. **sciences** [Boe69]. **Scientific** [Cra87, Nas90, For56e, For66b]. **Scientist** [For68d, For67e]. **sea** [For45b]. **Second** [For51d, FG65b, FG65a]. **Second-Degree** [FG65b, FG65a]. **Selected** [For56e, Knu96b, For51g, FM70, Forxxb]. **Selfridge** [For60d]. **semigroups** [For55c, For60d]. **series** [Bar02]. **Sets** [Tau61a]. **shape** [For47b]. **Shelf** [For53a]. **Short** [FOP⁺56, For64f]. **Simultaneous** [PT53]. **Singularity** [For58, For59e]. **sistem** [FM69]. **society** [Mis17]. **Solution** [FM69, For50c, FS60, For65f, FM67, Lan52, Tau54, FM71]. **Solutions**

[VF70]. **solve** [For66c]. **Solver** [For67d, For69i]. **Solving**
 [For53b, For69h, For4x, FM4x, FHR51, For51f, For53c, For71b]. **Souriau**
 [FS55b]. **Speed** [For47b, For56e, For59b]. **Sphere**
 [FG65b, For70c, FG65a, For69f]. **Spline** [LF73, LF71]. **Spring** [AFI69].
Standards [For51c]. **Stanford**
 [DFM⁺07, DFM⁺07, For65g, For69a, FM70, For70b, For70a]. **State**
 [DFM⁺07, FR58a]. **States** [FH56]. **Stationary** [FG65b]. **Students**
 [For57a, For61, Var87, Var90]. **Study** [LF73, LF71]. **Suggestions** [For57a].
Summability [For41b, For41a, For43, For47a]. **Summary** [For51e].
summation [FS42]. **survey** [For52b, For59b]. **Surveys** [RFW60]. **SWAC**
 [AF58, For51b, For55c]. **Switzerland** [DH69]. **Syllabi** [For69a, For70a].
Symposium [HFG51, DH69, PT53]. **Systeme** [FM71]. **Systems**
 [FM69, FM52, FM67, Tau54, FM51c, For51f, For53c, FM71, Lan52].

tables [For45b]. **Talking** [For57a]. **Technical** [FOP⁺56, For64f].
Techniques [For51e, vN51]. **telegrapher** [For50c]. **temperature** [For44b].
Tentative [For51f, For53c]. **testing** [For51c, For51b]. **Tests** [For64f].
Theorem [DH69, Spj72]. **Theorems** [For64b]. **Theory**
 [For51g, Forxxb, PP73, Tau61a, Tau61b, Tau63b, Tau63c]. **thermal** [For45a].
Till [For68d, For67e]. **time** [For46b]. **Today** [For66a, For67b, For68c].
Topics [Tau62]. **trajectories** [For49]. **Transformation** [FM52, FM51c].
Transformations [FF51].

U.C.L.A. [For57b]. **undergraduate** [For59d, For64g]. **understanding**
 [CLS24]. **unified** [Bar03]. **Unit** [FG65b, FG65a]. **United** [FH56]. **Universal**
 [For45b]. **University**
 [DFM⁺07, For66g, For67c, For65g, For69a, FM70, For70a]. **untitled**
 [For60b, For62]. **uravnenii** [FM69, VF63]. **Use** [AF58, For57c, For56e].
Used [For51e, vN51].

V [For46a, VF63, RFW60, Tau63b]. **V.** [For64b]. **Value**
 [Gea71, For56b, For56c]. **Values** [FH60a, FG65b, VF70]. **Variables**
 [For41b, For43, For47a]. **Variational** [LF71, LF73]. **Various** [For51e, vN51].
Vectorcardiographic [FvT62]. **Vectors** [FF51]. **Verfahren** [FM71]. **VI**
 [Tau63c]. **Volkov** [VF70]. **Volume**
 [RFW60, Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c]. **vorticity**
 [For46a]. **vycislenij** [FMM80].

W [BBG⁺68, BBG⁺69a, BBG⁺69b]. **War** [For46b]. **War-time** [For46b].
waves [For47b]. **weather** [FD45, For46b]. **Weiss** [For46a]. **Welcoming**
 [For66h]. **Well** [ATK72]. **Western** [Ano59]. **wind** [For44a, For45a]. **work**
 [For69e, Var87]. **Works** [Tau61a, Tau61b, Tau63a, Tau62, Tau63b, Tau63c].

zero [For47a]. **Zürich** [DH69]. **Zürich-Rüschlikon** [DH69].

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