

- [ABMSW 92] J.C.Adams, W.S. Brainerd, J.T. Martin, B.T. Smith, J.L.Wagener - *Fortran 90 Handbook*, McGraw- Hill, New York, 1992.
- [BGA 90] W.S.Brainerd, C. Goldberg , J.C.Adams - *Programmer's guide to Fortran 90*, McGraw- Hill, New York ,1990.
- [Bro 97] D.R.Brooks - *Problem Solving with FORTRAN 90: For Scientists and Engineers*, Springer-Verlag, New York, 1997.
- [Cha 97] S.J.Chapman – *Fortran 90/95 for Scientists and Engineers*, McGraw- Hill, New York , 1997.
- [Cou 91] M. Counihan - *Fortran 90*, Pitman, London, 1991.
- [EEL 94] T. M. R. Ellis, T. M. Ellis, T.M. Lahey - *Fortran 90 programming*, Addison Wesley, 1994.
- [DT 76] Gh. Dodescu, M.Toma – *Metode de calcul numeric*, EDP București, 1976.
- [HA 94] B.D.Hahn, E.Arnold - *Fortran 90 for Scientists and Engineers* , Lahey Computer Systems, Inc., 1994.
- [Hah 95] B. D. Hahn - *FORTRAN 90 for Scientists and Engineers*, Butterworth-Heinemann Pub, 1995.
- [Ker 93] J. Kerrigan - *Migrating to Fortran 90*, O'Reilly and Associates, 1993.
- [KF 96] E. B. Koffman, Frank L. Friedman - *FORTRAN*, Addison Wesley, 1996.
- [Knu 83] D.E.Knuth – *Tratat de programarea calculatoarelor. Algoritmi seminumerici*, Ed. Tehnică, București, 1983.
- [ICIR 94] P.N.Izvercian, V. Cretu, M. Izvercian, R. Resiga – *Introducere în teoria grafurilor*, Editura de Vest, Timișoara, 1994.
- [MC 79] Gh. Mihoc, V. Craiu – *Tratat de statistică matematică*, Editura Academiei, București, 1979.
- [Mei 95] L.P.Meissner - *FORTRAN 90*, PWS Publishing, 1995.
- [MM 01] G. D.Moraru, P. F. Moraru - *Informatică*, Editura Niculescu, 2001.
- [MR 92] M. Metcalf, J. Ried - *Fortran 90 Explained*, Oxford University Press, 1992.
- [MS 93] J.S. Morgan, J.L. Schonfelder - *Programming in Fortran 90*, Mc.Graw-Hill, Oxfordshire, 1993.
- [NL 97] L. Nyhoff, S. Leestma - *Fortran 90 for Engineers and Scientists*, Prentice Hall, 1997.
- [Pet 02] E. Petac - *Programarea în Fortran*, Note de curs, Universitatea "Ovidius", Constanța, 2002.
- [PP 98] E. Petac, D. Petac - *Principii și tehnici de protecție a informației în rețelele de calculatoare*, Editura MatrixRom, București, 1998.
- [Pre 92] W.H.Press et al - *Numerical methods in Fortran, the art of scientific Computing*, Cambridge University Press, 1992.
- [RR 82] N. Rădescu, E. Rădescu – *Probleme de teoria grafurilor*, Ed. Scrisul Românesc,Craiova, 1982.
- [SS 94] W. Schick, G. Silverman - *Fortran 90 and Engineering Computation*, John Wiley & Sons, 1994.
- [VTP 92] W. T. Vetterling, S. A. Teukolsky, W. H. Press - *Numerical Recipes in FORTRAN 90*, Cambridge University Press, 1992.
- [Tom 81] I. Tomescu, *Probleme de combinatorică și teoria grafurilor*, EDP, București, 1981.
- [Wil 95] D. R. Wille - *Advanced Scientific FORTRAN*, Wiley, John & Sons, 1995.
- [\*\*1] *DIGITAL Fortran Language Reference Manual*, Digital Equipment Corporation, 1997.

[\*\*3] *IMSL Fortran 90 MP Library 4.0 Documentation*, International Mathematical & Statistical Library, <http://www.ccd.bnl.gov/sif/html/imsl-4.01.html>.  
[\*\*4] *DIGITAL Visual Fortran, Getting Started*, Digital Equipment Corporation, 1997.  
[w1] <http://asis01.cern.ch/CN/CNTUT/f90/Overview.html> (tutorial Fortran 90)  
[w2] [http://ebook.stat.ucla.edu/textbook/singles/describe\\_single/probmodels/negbiom/](http://ebook.stat.ucla.edu/textbook/singles/describe_single/probmodels/negbiom/)  
[w3] <http://www.excalibur.onate.nmhs.edu/textbook/unit2/>  
[w4] <http://fonsg3.let.uva.nl/Service/Statistics/>  
[w5] <http://sip.clarku.edu/links/programming/fortran.html>  
[w6] <http://cfm.brown.edu/tutorials/Fortran.html>  
[w7] <http://users.argonet.co.uk/users/fortran/index.htm>  
[w8] <http://wwwinfo.cern.ch/asdoc/f90.html>  
[w9] <http://www.absoft.com/resources.html>  
[w10] <http://www.caam.rice.edu/~caam211/F90tutor/>  
[w11] [http://www.camk.edu.pl/~tomek/htmls/num\\_meth.html](http://www.camk.edu.pl/~tomek/htmls/num_meth.html)  
[w12] <http://www.crpc.rice.edu/CRPC/>  
[w13] <http://www.cs.mtu.edu/~shene/COURSES/cs201/NOTES/fortran.html>  
[w14] <http://www.cs.rpi.edu>  
[w15] <http://www.csepl.phy.ornl.gov/pl/node19.html>  
[w16] <http://www.csl.mtu.edu/cs201/www/Home.html>  
[w17] <http://www.devthreads.com/core/Languages/Fortran>  
[w18] <http://www.digital.com>  
[w19] <http://www.digitalcentury.com/encyclo/update/backus.html>  
[w20] <http://www.donpac.ru/usr/golub/fortran>  
[w21] [http://www.edu.ph.unito.it/f90\\_tutorial/](http://www.edu.ph.unito.it/f90_tutorial/)  
[w22] <http://www.engin-umd.umich.edu/CIS/course.des/cis400/fortran>  
[w23] <http://www.epcc.ed.ac.uk/epcc-tec/documents.html>  
[w24] <http://www.fortran-2000.com/>  
[w25] <http://www.fortran-2000.com/ArnaudRecipes/index.html>  
[w26] <http://www.fortran-2000.com/Michell.ist/>  
[w27] <http://www.fortran.com>  
[w28] <http://www.fortran.com/fortran/free.html>  
[w29] <http://www.fortran.com/fortran/imagine1/index.html>  
[w30] <http://www.fortran.com/fortran/tutorials.html>  
[w31] <http://www.fortran.com/metcalf.htm>  
[w32] <http://www.fortranlib.com/>  
[w33] <http://gcc.gnu.org/>  
[w34] <http://www.gino-graphics.com/products>  
[w35] <http://www.geocities.com/CapeCanaveral/Launchpad/4057/magicsquare.htm>  
[w36] <http://www.glue.umd.edu/~nsw/ench250/fort-tut.htm>  
[w37] <http://www-groups.dcs.st-andrews.ac.uk/~history/Mathematicians/Backus.html>  
[w38] <http://hcl.ac.uk/support/cit/fortran/f90home.html>  
[w39] <http://www-h.eng.cam.uk/help/mjg17/f90/history.htm>  
[w40] <http://www.hpctec.mcc.ac.uk/hpctec/courses/Fortran90/F90course.html>  
[w41] <http://www.ifremer.fr/ditigo/molagnon/livre/f90.html>  
[w42] <http://www.ibiblio.org/pub/langages/fortran>  
[w43] <http://www.itl.nist.gov/div898/handbook/eda/section3/eda3668.htm>  
[w44] <http://www.itl.nist.gov/div898/handbook/eda/section3/eda366b.htm>

[w47] <http://www.kcl.ac.uk/kis/support/cit/fortran/f90home.html>  
[w48] <http://www.lahey.com/other.htm>  
[w49] <http://www.liv.ac.uk/HPC/F90page.html>  
[w50] <http://www.liv.ac.uk/HPC/HTMLF90Course>  
[w51] <http://macams1.bo.infn.it/tutorial/>  
[w52] <http://www.magic-squares.de/magic.html>  
[w53] <http://www.mat.uc.pt/~eqvm/cientificos/fortran>  
[w54] [http://www.math.colostate.edu/manuals/sunpro/fortran/user\\_guide/index.html](http://www.math.colostate.edu/manuals/sunpro/fortran/user_guide/index.html)  
[w55] <http://math.nist.gov/~WMitchell/f90course/>  
[w56] <http://www.math.uah.edu/stat/special/special3.html>  
[w57] <http://www.math.uic.edu/~hanson/UNIX/FortranHelp.html>  
[w58] <http://www.math.uah.edu/stat/poisson/poisson3.html>  
[w59] <http://www.mathtools.com>  
[w60] <http://mathforum.org/alejandre/magic.square/adler/adler.whatsquare.html>  
[w61] <http://mathforum.org/alejandre/magic.square.html>  
[w62] <http://www.members.ozemail.com.au/~milleraj>  
[w63] <http://www.mel.dms.csiro/~alan>  
[w64] [http://www.mycrosoft.plk.af.mil/pub/Fortran\\_90/Tutorial/tutorial.ps](http://www.mycrosoft.plk.af.mil/pub/Fortran_90/Tutorial/tutorial.ps)  
[w65] <http://www.nag.co.uk/nagware/NP/TR.html>  
[w66] <http://www.nag.co.com>  
[w67] <http://www.nas.nasa.gov/Groups/SciCon/Tutorials/languages.html>  
[w68] <http://www.nersc.gov/~dhh/mpdist>  
[w69] <http://www.npac.syr.edu/EDUCATION/PUB/hpfe/f90talk/slideshow.html>  
[w70] <http://www.nrich.maths.org.uk/mathsf/journal/aug98/art1/>  
[w71] <http://www.nsc.liu.se/~boein/f77to90.html>  
[w72] <http://www.old-npac.csit.fsu.edu/users/gcf/cps615f9095>  
[w73] <http://www.pcc.qub.ac.uk/tec/courses/f90/stu-notes/>  
[w74] [http://www.physics.univ.edu/~pang/CP\\_f90](http://www.physics.univ.edu/~pang/CP_f90)  
[w75] <http://www.polyhedron.com/compare.html>  
[w76] [http://www.qmv.ac.uk/~cgaa266/BUILDING/INTR\\_F90](http://www.qmv.ac.uk/~cgaa266/BUILDING/INTR_F90)  
[w77] <http://www.qub.ac.uk/>  
[w78] <http://www.research.att.com/~njas/sequences/>  
[w79] <http://www.cs.mtu.edu/~shene/COURSES/cs201/NOTES/fortran.html>  
[w80] <http://www.scitools.com/uf.html>  
[w81] [http://www.sis.pitt.edu/~mbsclass/is2000/hall\\_of\\_fame/](http://www.sis.pitt.edu/~mbsclass/is2000/hall_of_fame/)  
[w82] <http://scv.bu.edu/SCV/Tutorials/F90/>  
[w83] [http://www.sdsc.edu/SDSCwire/v3.9/f90intro\\_05\\_07\\_97.html](http://www.sdsc.edu/SDSCwire/v3.9/f90intro_05_07_97.html)  
[w84] <http://www.startkabel.nl/k/fortran>  
[w85] <http://www.stommel.tamu.edu/~baum/programming.html>  
[w86] <http://www.sun.com/software/sundev/suncc/index.html>  
[w87] <http://www.sunsite.unvie>  
[w88] [http://www.ucl.ac.uk/eucs\\_documentation/Documents\\_by\\_Number/2669](http://www.ucl.ac.uk/eucs_documentation/Documents_by_Number/2669)  
[w89] [http://www.ulib.org/webRoot/Books/Numerical\\_Recipes/bookf.html](http://www.ulib.org/webRoot/Books/Numerical_Recipes/bookf.html)  
[w90] <http://www.vni.com/books/docs/>  
[w91] <http://www.weibull.com/LifeDataWeb/lifedataweb.htm>  
[w92] <http://www.winternet.com/~gginc/fort.html>  
[w93] <http://www.xycoon.com/>

[\*\*2] *Numerical Recipes in Fortran 90. The Art of Parallel Scientific Computing*, Cambridge University Press, 1996.

[\*\*3] *IMSL Fortran 90 MP Library 4.0 Documentation*, International Mathematical & Statistical Library, <http://www.ccd.bnl.gov/sif/html/imsl-4.01.html>.

[\*\*4] *DIGITAL Visual Fortran, Getting Started*, Digital Equipment Corporation, 1997.

[w1] <http://asis01.cern.ch/CN/CNTUT/f90/Overview.html> (tutorial Fortran 90)

[w2] [http://ebook.stat.ucla.edu/textbook/singles/describe\\_single/probmodels/negbiom/](http://ebook.stat.ucla.edu/textbook/singles/describe_single/probmodels/negbiom/)

[w3] <http://www.excalibur.onate.nmhs.edu/textbook/unit2/>

[w4] <http://fonsg3.let.uva.nl/Service/Statistics/>

[w5] <http://sip.clarku.edu/links/programming/fortran.html>

[w6] <http://cfm.brown.edu/tutorials/Fortran.html>

[w7] <http://users.argonet.co.uk/users/fortran/index.htm>

[w8] <http://wwwinfo.cern.ch/asdoc/f90.html>

[w9] <http://www.absoft.com/resources.html>

[w10] <http://www.caam.rice.edu/~caam211/F90tutor/>

[w11] [http://www.camk.edu.pl/~tomek/htmls/num\\_meth.html](http://www.camk.edu.pl/~tomek/htmls/num_meth.html)

[w12] <http://www.crpc.rice.edu/CRPC/>

[w13] <http://www.cs.mtu.edu/~shene/COURSES/cs201/NOTES/fortran.html>

[w14] <http://www.cs.rpi.edu>

[w15] <http://www.csepl.phy.ornl.gov/pl/node19.html>

[w16] <http://www.csl.mtu.edu/cs201/www/Home.html>

[w17] <http://www.devthreads.com/core/Languages/Fortran>

[w18] <http://www.digital.com>

[w19] <http://www.digitalcentury.com/encyclo/update/backus.html>

[w20] <http://www.donpac.ru/usr/golub/fortran>

[w21] [http://www.edu.ph.unito.it/f90\\_tutorial/](http://www.edu.ph.unito.it/f90_tutorial/)

[w22] <http://www.engin-umd.umich.edu/CIS/course.des/cis400/fortran>

[w23] <http://www.epcc.ed.ac.uk/epcc-tec/documents.html>

[w24] <http://www.fortran-2000.com/>

[w25] <http://www.fortran-2000.com/ArnaudRecipes/index.html>

[w26] <http://www.fortran-2000.com/MichellList/>

[w27] <http://www.fortran.com>

[w28] <http://www.fortran.com/fortran/free.html>

[w29] <http://www.fortran.com/fortran/imagine1/index.html>

[w30] <http://www.fortran.com/fortran/tutorials.html>

[w31] <http://www.fortran.com/metcalfe.htm>

[w32] <http://www.fortranlib.com/>

[w33] <http://gcc.gnu.org/>

[w34] <http://www.gino-graphics.com/products>

[w35] <http://www.geocities.com/CapeCanaveral/Launchpad/4057/magicsquare.htm>

[w36] <http://www.glue.umd.edu/~nsw/ench250/fort-tut.htm>

[w37] <http://www-groups.dcs.st-andrews.ac.uk/~history/Mathematicians/Backus.html>

[w38] <http://hcl.ac.uk/support/cit/fortran/f90home.html>

[w39] <http://www-h.eng.cam.uk/help/mjg17/f90/history.htm>

[w40] <http://www.hpctec.mcc.ac.uk/hpctec/courses/Fortran90/F90course.html>

[w41] <http://www.ifremer.fr/ditigo/molagnon/livref90.html>

[w42] <http://www.ibiblio.org/pub/langages/fortran>

[w43] <http://www.itl.nist.gov/div898/handbook/eda/section3/eda3668.htm>

[w44] <http://www.itl.nist.gov/div898/handbook/eda/section3/eda366b.htm>

[w45] <http://www.jegsworks.com/Lessons>

[w46] <http://www.jstasoft.org/v03/i04/somerville.pdf>

[w47] <http://www.kcl.ac.uk/kis/support/cit/fortran/f90home.html>

[w48] <http://www.lahey.com/other.htm>

[w49] <http://www.liv.ac.uk/HPC/F90page.html>

[w50] <http://www.liv.ac.uk/HPC/HTMLF90Course>

[w51] <http://macams1.bo.infn.it/tutorial/>

[w52] <http://www.magic-squares.de/magic.html>

[w53] <http://www.mat.uc.pt/~eqvm/cientificos/fortran>

[w54] [http://www.math.colostate.edu/manuals/sunpro/fortran/user\\_guide/index.html](http://www.math.colostate.edu/manuals/sunpro/fortran/user_guide/index.html)

[w55] <http://math.nist.gov/~WMitchell/f90course/>

[w56] <http://www.math.uah.edu/stat/special/special3.html>

[w57] <http://www.math.uic.edu/~hanson/UNIX/FortranHelp.html>

[w58] <http://www.math.uah.edu/stat/poisson/poisson3.html>

[w59] <http://www.mathtools.com>

[w60] <http://mathforum.org/alejandro/magic.square/adler/adler.whatsquare.html>

[w61] <http://mathforum.org/alejandro/magic.square.html>

[w62] <http://www.members.ozemail.com.au/~milleraj>

[w63] <http://www.mel.dms.csiro/~alan>

[w64] [http://www.mycrosoft.plk.af.mil/pub/Fortran\\_90/Tutorial/tutorial.ps](http://www.mycrosoft.plk.af.mil/pub/Fortran_90/Tutorial/tutorial.ps)

[w65] <http://www.nag.co.uk/nagware/NP/TR.html>

[w66] <http://www.nag.co.com>

[w67] <http://www.nas.nasa.gov/Groups/SciCon/Tutorials/languages.html>

[w68] <http://www.nersc.gov/~dhh/mpdist>

[w69] <http://www.npac.syr.edu/EDUCATION/PUB/hpfe/f90talk/slideshow.html>

[w70] <http://www.nrich.maths.org.uk/mathsf/journal/aug98/art1/>

[w71] <http://www.nsc.liu.se/~boein/f77to90.html>

[w72] <http://www.old-npac.csit.fsu.edu/users/gcf/cps615f9095>

[w73] <http://www.pcc.qub.ac.uk/tec/courses/f90/stu-notes/>

[w74] [http://www.physics.univ.edu/~pang/CP\\_f90](http://www.physics.univ.edu/~pang/CP_f90)

[w75] <http://www.polyhedron.com/compare.html>

[w76] [http://www.qmv.ac.uk/~cgaa266/BUILDING/INTR\\_F90](http://www.qmv.ac.uk/~cgaa266/BUILDING/INTR_F90)

[w77] <http://www.qub.ac.uk/>

[w78] <http://www.research.att.com/~njas/sequences/>

[w79] <http://www.cs.mtu.edu/~shene/COURSES/cs201/NOTES/fortran.html>

[w80] <http://www.scitools.com/uf.html>

[w81] [http://www.sis.pitt.edu/~mbsclass/is2000/hall\\_of\\_fame/](http://www.sis.pitt.edu/~mbsclass/is2000/hall_of_fame/)

[w82] <http://scv.bu.edu/SCV/Tutorials/F90/>

[w83] [http://www.sdsc.edu/SDSCwire/v3.9/f90intro\\_05\\_07\\_97.html](http://www.sdsc.edu/SDSCwire/v3.9/f90intro_05_07_97.html)

[w84] <http://www.startkabel.nl/k/fortran>

[w85] <http://www.stommel.tamu.edu/~baum/programming.html>

[w86] <http://www.sun.com/software/sundev/suncc/index.html>

[w87] <http://www.sunsite.univie>

[w88] [http://www.ucs.ed.ac.uk/eucs\\_documentation/Documents\\_by\\_Number/2669](http://www.ucs.ed.ac.uk/eucs_documentation/Documents_by_Number/2669)

[w89] [http://www.ulib.org/webRoot/Books/Numerical\\_Recipes/bookf.html](http://www.ulib.org/webRoot/Books/Numerical_Recipes/bookf.html)

[w90] <http://www.vni.com/books/docs/>

[w91] <http://www.weibull.com/LifeDataWeb/lifedataweb.htm>

[w92] <http://www.winternet.com/~gginc/fort.html>

[w93] <http://www.xycoon.com/>