

(iii) Literatur zu Abschnitt 3

- AfLe86 Afflerbach L., Lehn J. (eds); Kolloquium über Zufallszahlen; Teubner 1986
- BDMN73 Birtwistle G.M., Dahl O.-J., Myhrhaug B., Nygaard K.: SIMULA BEGIN; Auerbach 1973
- BoKP76 Bobillier P.A., Kahan B.C., Probst A.R.; Simulation with GPSS and GPSS V; Prentice-Hall 1976
- BuLa62 Buxton J.N., Laski J.G.: Control and simulation language; Computer Journal vol.5(1962/3) p.194
- Buxt67 Buxton J.N.: Writing simulations in CSL; Computer Journal vol.9(1966/67) p.137
- Clem66 Clementson A.T.: Extended control and simulation language; The Computer Journal vol.9(1966) pp.215-220
- Evan88 Evans J.B.: Structures of discrete event simulation; an introduction to the engagement theory; Wiley 1988
- Fish73 Fishman G.S.: Concepts and methods in discrete event digital simulation; Wiley 1973
- Fish78 Fishman G.S.: Principles of discrete event simulation; Wiley 1978
- Fors48 Forsythe G.E.: Generation and testing of random digits at the National Bureau of Standards Los Angeles; in: Monte Carlo Method, Nat.Bur.Stand., Appl.Math. ser.12(1951) pp.34-35
- Fran77 Franta W.R.: The process view of simulation; North-Holland 1977
- FrPW90 Frauenstein T., Pape U., Wagner O.; Objektorientierte Sprachkonzepte und Diskrete Simulation; Springer 1990
- Gord75 Gordon G.: The application of GPSS V to discrete system simulation; Prentice-Hall 1975
- Gree72 Greenberg S.: GPSS primer; Wiley 1972
- Hill75 Hills P.R.: SIMON 75 reference manual ; P.R.Hills Consultants 1975
- Jain91 Jain R.: The art of computer systems performance analysis; Wiley 1991
- KiVM68 Kiviat P.J., Villanueva R., Markowitz H.M.: The SIMSCRIPT II programming language; Prentice-Hall 1968
- KiPr69 Kiviat P.J., Pritsker A.A.B.: Simulation with GASP II: A FORTRAN based simulation language; Prentice-Hall 1969
- Kreu86 Kreutzer W.: System simulation - Programming styles and languages; Addison-Wesley 1986
- Lamp82 Lamprecht G.: Introduction to SIMULA 67; Vieweg 1982

LaKe82/91/00 Law A.M., Kelton W.D.; Simulation modeling and analysis (1st/2nd/3rd ed); McGraw-Hill 1982/1991/2000

- Law86 Law A.M.: Computer simulation of manufacturing systems; Simulation series, part 1: Introduction to simulation: A powerful tool for analyzing complex manufacturing systems; Industrial Engineering May 1986 pp.46ff
- Ledg80 Ledgard H.: ADA - An introduction; Springer 1980
- Lehm51 Lehmer D.H.: Mathematical methods in large-scale computing units; Ann. Computation Lab, Harvard Univ. vol.26(1951) pp.141-146
- MaHK63 Markowitz H.M., Hausner B., Karr H.: SIMSCRIPT - A simulation programming language; Prentice-Hall 1963
- Mitr82 Mitrani I.: Simulation techniques for discrete event systems; Cambridge University Press 1982
- Page91 Page B.: Diskrete Simulation - Eine Einführung mit Modula-2; Springer 1991
- Page88 Page B. et al: Simulation und moderne Programmiersprachen; Modula-2, C, Ada; Springer 1991
- Pool87 Pooley R.J.: An introduction to programming in SIMULA; Blackwell Scientific 1987
- Prit74 Pritsker A.A.B.: The GASP IV simulation language; Wiley 1974
- PrYo75 Pritsker A.A.B., Young R.E.: Simulation with GASP-PL/I: A PL/I based continuous/discrete simulation language; Wiley 1975
- Prit84/86 Pritsker A.A.B.: Introduction to simulation and SLAM II; Wiley 1984/86
- RAND55 RAND Corporation: A million random digits with 100000 normal deviates; Free Press 1955
- Rohl73 Rohlfing H.: SIMULA: Eine Einführung; BI Wissenschaftsverlag 1973
- Schr74 Schriber T.J.: Simulation using GPSS; Wiley 1974
- Schr91 Schriber T.J.: An introduction to simulation using GPSS/H; Wiley 1991
- Sieg91 Siegert H-J.: Simulation zeitdiskreter Systeme; Oldenbourg 1991
- SIS87 SIS: Databehandling - Programspråk - SIMULA/Swedish Standard SS 636114; SIS Standardiseringskommissionen Sverige 1987
- Tysz99 Tyszer T.; Object-oriented computer simulation of discrete-event systems; Kluwer 1999
- vNeu48 von Neumann J.: Various techniques used in connection with random digits; in: Monte Carlo Method, Nat.Bur.Stand., Appl.Math. ser.12(1951) pp.36-38