

**(iv) Literatur zu Abschnitten 4 bis 6**

- BüTr78 Büning,H./Trenkler,G.; Nichtparametrische statistische Methoden; de Gruyter 1978
- EmSi70 Emshoff,J.R./Sisson,R.L.; Design and use of computer simulation models; MacMillan 1970
- 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
- HaEK82 Hartung,J./Elpelt,B./Klößener,K-H.; Statistik; Oldenbourg 1982
- Igle78 Iglehart,D.L.; The regenerative method of simulation analysis; in: Chandy,K.M./Yeh,R.T. (eds); Current trends in programming methodology, vol.III: Software modelling; Prentice-Hall 1978
- Jain91 Jain,R.; The art of computer systems performance analysis; Wiley 1991
- Klei74 Kleijnen,J.P.C.; Statistical techniques in simulation; Parts I, II; Dekker 1974
- Klei92 Kleijnen,J.P.C.; Simulation: A statistical perspective; Wiley 1992
- LaKe82 Law,A.M./Kelton,W.D.; Simulation modeling and analysis; McGraw-Hill 1982
- LaKe91 Law,A.M./Kelton,W.D.; Simulation modeling and analysis; McGraw-Hill 1991 (2nd ed)
- Mihr72 Mihram,A.G.; Simulation; Statistical foundation and methodology; Academic Press 1972
- Shed87 Shedler G.S.; Regeneration and networks of queues; Springer 1987
- Sieg56 Siegel,S.; Nonparametric statistics for the behavioural sciences; McGraw-Hill 1956

(v) **Literatur zu Abschnitt 7**

- BaCN96 Banks J., Carson J., Nelson B.; Discrete-event system simulation; Prentice-Hall 1996
- BeMW89 Beilner H., Mäter J., Weißenberg N.; Towards a performance modelling environment: News on HIT; in: Puigjaner R., Potier D. (eds); Modeling techniques and tools for computer performance evaluation; Plenum 1989; pp.57-75
- Beil95 Beilner H. (ed);  
Themenheft: Werkzeuge zur modellgestützten Leistungsbewertung;  
it+ti vol.37(1995) nr.3
- Birt79 Birtwistle,G.M.; A system for discrete event modelling on SIMULA: DEMOS;  
MacMillan 1979
- Birt94 Birtwistle,G.M.; Objects then and now; Simulation News Europe nr.11(1994) pp.5-8
- BoKP76 Bobillier,P.A./Kahan,B.C./Probst,A.R.; Simulation with GPSS and GPSS V;  
Prentice-Hall 1976
- Bütt93 Büttner M. (ed); HI-SLANG reference manual for the hierarchical tool HIT;  
internal report, Informatik IV Universität Dortmund, 1993
- 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
- KiPr69 Kiviat,P.J./Pritsker,A.A.B.;  
Simulation with GASP II: A FORTRAN based simulation language; Prentice-Hall 1969
- Pool91 Pooley,R.; Towards a standard for hierarchical process oriented discrete even simulation diagrams; Part I: A comparison of existing approaches; Part II: The suggested approach to flat models; Part III: Aggregation and hierarchical modelling; Trans. of SCS 1991
- Pool92 Pooley,R.J.; Formalising the description of process based simulation models;  
in: Proc. SCSC'92 (Reno, Nevada)
- Prit74 Pritsker,A.A.B.; The GASP IV simulation language; Wiley 1974
- Prit84 Pritsker,A.A.B.; Introduction to simulation and SLAM II; Wiley 1984
- PrYo75 Pritsker,A.A.B./Young,R.E.;  
Simulation with GASP-PL/I: A PL/I based continuous/discrete simulation language;  
Wiley 1975
- Schm78 Schmidt,B.;  
GPSS-FORTRAN Version II - Einführung in die Simulation diskreter Systeme  
mit Hilfe eines FORTRAN-Programmpaketes; IFB vol.6 Springer 1978
- Schr74 Schriber,T.J.; Simulation using GPSS; Wiley 1974
- Schr91 Schriber,T.J.; An introduction to simulation using GPSS/H; Wiley 1991

- Sczi93 Sczittnick M. (ed); HITGRAPHIC user's guide;  
internal report, Informatik IV Universität Dortmund, 1993
- Stan85 Standridge, C.R.; Performing simulation projects with The Extended Simulation System  
(TESS); Simulation December 1985 pp.283-291
- THRM94 Trivedi K.S., Haverkort B.R., Rindos A., Mainkar V.; Techniques and tools for reliability  
and performance evaluation; in: Haring G., Kotsis G. (eds); Computer performance  
evaluation '94 - Modelling Techniques and Tools; LNCS vol.794(1994) Springer, pp.1-24